

SGDI ontology development

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1 Introduction

This document describes tasks related to ontology development for the SGDI (software for genomic data integration) project. Principal concerns include

- establishment of conventions for describing designs of and samples from microarray experiments;
- establishment of software tools that help implement these conventions;
- maximizing reuse of programatically accessible vocabulary resources, such as those provided by caCORE/EVS;
- employing appropriate standards for metadata structure design and deployment, such as RDF/OWL models and associated XML serializations.

2 Implementation issues

We will distinguish three basic information structures:

- **provenanceStruct:** a container for information regarding the source and maintenance of ontology-related information;
- **nomenclature:** a set of tokens representing terms or concepts, with specified provenance and definitions;
- **ontology:** a nomenclature with a hierarchical structure reflecting semantic relations among the terms.

2.1 Nomenclature example

An example of a nomenclature structure is given here:

```
GDI nomenclature:  KEGGPATH
provenance: source = ftp://ftp.genome.ad.jp/pub/kegg/pathways/map_title.tab
              : date = June 30 2004
```

There are 284 terms.

First 5 terms/definitions

```
      terms  defs
[1,] "04810" "Regulation of actin cytoskelet.."
[2,] "00520" "Nucleotide sugars metabolism"
[3,] "00521" "Streptomycin biosynthesis"
[4,] "00522" "Biosynthesis of 12-, 14- and 1.."
[5,] "00523" "Polyketide sugar unit biosynth.."
```

GDI maps:

```
[1] "LL2KEGGmap.hsa" "LL2KEGGmap.rno"
```

The information on “GDI maps” pertains to usage of the nomenclature in other information structures. In general it will be important to catalog not only the terms and vocabularies in which they are used, but also the substantive data resources in which these vocabulary resources are deployed. For example, in cross-organism inference, it will be useful to be able to identify which data resources use KEGG identifiers to characterize genomic components or gene products. One can then iterate over only these resources, searching for the presence of a given set of KEGG identifiers.

2.2 Ontology example

An example of an ontology is given here. We use the class *taggedHierNomenclature* to emphasize

1. the existence of tags, which are abbreviated tokens that are typically semantically opaque, used for abbreviated reference to terms of interest;
2. the existence of hierarchical semantic relationships among terms;
3. the extension of the formal nomenclature class.

The data resource in this example is the NCI *Thesaurus*, as opposed to the *Metathesaurus*. The thesaurus is made available to support ontological inference in ways that are not straightforward for the metathesaurus at this time.

```
> data(GDI_NCIThesaurus)
> GDI_NCIThesaurus
```

```
An object of class "taggedHierNomenclature"
Slot "name":
[1] "NCIThesaurus"
Slot "provenance":
An object of class "provStruct"
Slot "URI":
[1] "ftp://ftp1.nci.nih.gov/pub/cacore/EVS/Thesaurus_04.06i.FLAT.zip"
Slot "captureDate":
[1] "Oct 15 2004"
Slot "inMappings":
character(0)
Slot "terms":
[1] "Combination_Chemotherapy"
[2] "Mesna"
[3] "_3-Deazauridine"
[4] "_4-Nitroquinoline-1-Oxide"
[5] "Mercaptopurine"
[6] "Benzo_a_pyrene-7_8-diol_9_10-Epoxide"
[7] "Dimethylbenzanthracene"
[8] "Acetaminophen"
[9] "Acetyl_Coenzyme_A"
[10] "Acetylcysteine"
[11] "Muramyl_Dipeptide"
[12] "Aclarubicin"
[13] "Acridine"
[14] "Actinomycin_Antibiotic"
[15] "Acyclovir"
[16] "Adenine"
[17] "Adenosine"
[18] "Cyclic_AMP"
[19] "Adenosine_Triphosphate"
[20] "Immunoadjuvant"
[21] "Therapeutic_Corticosteroid"
[22] "Therapeutic_Corticotropin"
[23] "Aflatoxin"
[24] "Albumin"
[25] "Albuterol"
[26] "Ethanol"
[27] "Methanol"
[28] "Alcohol_Chemical_Class"
[29] "Aldosterone"
[30] "Alfentanil_Hydrochloride"
```

[31] "Alkaloid"
[32] "Alkylsulfonate_Compound"
[33] "Alkylating_Agent"
[34] "Allopurinol"
[35] "Therapeutic_Interferon_Alfa"
[36] "Eflornithine"
[37] "Alprazolam"
[38] "Alum_Adjuvant"
[39] "Americium"
[40] "Amikacin"
[41] "Amino_Acid"
[42] "Amino_Acid_Peptide_or_Protein"
[43] "Aminoglutethimide"
[44] "Aminolevulinic_Acid"
[45] "Aminopterin"
[46] "Amiodarone"
[47] "Amoxicillin"
[48] "Amphotercin_B"
[49] "Ampicillin"
[50] "Amsacrine"
[51] "Analgesic_Agent"
[52] "Anti-Androgen"
[53] "Therapeutic_Androgen"
[54] "Therapeutic_Androstenedione"
[55] "Anesthetic_Agent"
[56] "Anethole_Trithione"
[57] "ACE_Inhibitor"
[58] "Angiotensin"
[59] "Aniline_Mustard"
[60] "Antihelminthic_Agent"
[61] "Anthracene"
[62] "Anthramycin"
[63] "Anthraquinone_Compound"
[64] "Anti-Infective_Agent"
[65] "Urinary_Anti-Infective_Agent"
[66] "Anti-Inflammatory_Agent"
[67] "Nonsteroidal_Antiinflammatory_Drug"
[68] "Antibiotic"
[69] "Antineoplastic_Antibiotic"
[70] "Beta-Lactam_Antibiotic"
[71] "Macrolide_Antibiotic"
[72] "Monoclonal_Antibody_Therapeutic"

[73] "Anticoagulant_Agent"
[74] "Anticonvulsant_Agent"
[75] "Antidepressant_Agent"
[76] "Antidiarrheal_Agent"
[77] "Antiemetic_Agent"
[78] "Antigen"
[79] "Cell_Surface_Antigen"
[80] "Antihypertensive_Agent"
[81] "Antimalarial_Agent"
[82] "Antimetabolite"
[83] "Antimitotic_Agent"
[84] "Antineoplastic_Agent"
[85] "Antioxidant"
[86] "Antiparasitic_Agent"
[87] "Antiprotozoal_Agent"
[88] "Antithymocyte_Globulin"
[89] "Trichomonacide_Agent"
[90] "Antitubercular_Agent"
[91] "Antiviral_Agent"
[92] "Arachidonic_Acid"
[93] "Artificial_Sweetener"
[94] "Asbestos"
[95] "Ascorbic_Acid"
[96] "Asparaginase"
[97] "Acetylsalicylic_Acid"
[98] "Azacitidine"
[99] "Azaserine"
[100] "Azathioprine"
[101] "_6-Azauridine"
[102] "Ethylenimine_Compound"
[103] "Azlocillin"
[104] "Azoxymethane"
[105] "Bacitracin"
[106] "Bacterial_Toxin"
[107] "Batrachotoxin"
[108] "BCG_Vaccine"
[109] "Beclomethasone"
[110] "Diphenhydramine_Hydrochloride"
[111] "Bence_Jones_Protein"
[112] "Benzene"
[113] "Betamethasone"
[114] "Bile_Pigment"

[115] "Bilirubin"
[116] "Bioflavonoid"
[117] "Biological_Agent"
[118] "Biological_Response_Modifier"
[119] "Biotin"
[120] "Dicumarol"
[121] "Bleomycin_A2"
[122] "Bleomycin_Sulphate"
[123] "Bleomycin"
[124] "Blood_Substitute"
[125] "Bombesin"
[126] "Bradykinin"
[127] "Bromocriptine"
[128] "Bromodeoxyuridine"
[129] "Bronchodilator"
[130] "Buserelin"
[131] "Busulfan"
[132] "BHT"
[133] "Butyrophenone"
[134] "cDNA"
[135] "CA-125_Antigen"
[136] "Mucin_Peptide_MUC-1"
[137] "CA19-9_Antigen"
[138] "Caffeine"
[139] "Therapeutic_Calcitonin"
[140] "Calcitriol"
[141] "Calcium"
[142] "Calcium_Carbonate"
[143] "Calcium_Channel_Blocker"
[144] "Edetate_Calcium_Disodium"
[145] "Calcium_Gluconate"
[146] "Calcium_Gluconate"
[147] "Calusterone"
[148] "Camptothecin"
[149] "Capsaicin"
[150] "Captopril"
[151] "Carbamazepine"
[152] "Carboquone"
[153] "Carbenicillin"
[154] "Carbohydrate"
[155] "Carboxylic_Acids"
[156] "Carboxypeptidase-G2"

[157] "Carcinogen"
[158] "Environmental_Carcinogen"
[159] "Carmustine"
[160] "Carotene"
[161] "Carotenoid"
[162] "Carubicin"
[163] "Cefamandole"
[164] "Cefotaxime"
[165] "Ceftazidime"
[166] "Cephalexin"
[167] "Cephalosporin_Antibiotic"
[168] "Cephalothin"
[169] "Ceramide"
[170] "Chelating_Agent"
[171] "Chewing_Tobacco"
[172] "Chlorambucil"
[173] "Chloramphenicol"
[174] "Chlorhexidine"
[175] "Chlormadinone_Acetate"
[176] "Chlorophyll"
[177] "Chlorpromazine"
[178] "Cholera_Toxin"
[179] "Cholesterol"
[180] "Chromium"
[181] "Chromomycin_Antibiotic"
[182] "Chrysarobin"
[183] "Chrysenes"
[184] "Cimetidine"
[185] "Ciprofloxacin"
[186] "Cisplatin"
[187] "Clindamycin"
[188] "Clofibrate"
[189] "Clomiphene"
[190] "Clonidine"
[191] "Clotrimazole"
[192] "Cobalt"
[193] "Codeine"
[194] "Coenzyme_A"
[195] "Colchicine"
[196] "Colistin_Sulfate"
[197] "Therapeutic_Colony_Stimulating_Factor"
[198] "Therapeutic_C5a"

[199] "Oral_Contraceptive"
[200] "Contrast_Agent"
[201] "Copper"
[202] "Corn_Oil"
[203] "Corticosterone"
[204] "Therapeutic_Corticotropin_Releasing_Factor"
[205] "Therapeutic_Cortisone"
[206] "Cosmid_Vector"
[207] "Coumarin"
[208] "Diltiazem_Hydrochloride"
[209] "Creatinine"
[210] "Crotoxin"
[211] "Curcumin"
[212] "Cyanogen_Bromide"
[213] "Ancitabine_Hydrochloride"
[214] "Cycloleucine"
[215] "Cyclophosphamide"
[216] "Cyclosporine"
[217] "Cyproterone"
[218] "Cytosine_Arabinoside"
[219] "Cytidine"
[220] "Cytosine"
[221] "Dacarbazine"
[222] "Dactinomycin"
[223] "Dairy_Product"
[224] "Danazol"
[225] "Dapsone"
[226] "Deferoxamine"
[227] "Deferoxamine_Mesylate"
[228] "Dehydroemetine"
[229] "Demecolcine"
[230] "Deoxycytidine"
[231] "Deoxyguanosine"
[232] "Dexamethasone"
[233] "Dextromethorphan"
[234] "Heroin"
[235] "Dianhydrogalactitol"
[236] "Diazonium_Compounds"
[237] "Diazoonorleucine"
[238] "Diazoxide"
[239] "Dideoxyadenosine"
[240] "Zalcitabine"

[241] "Didanosine"
[242] "Diethyldithiocarbamate"
[243] "Diethylstilbestrol"
[244] "Digestant"
[245] "Diacylglycerol"
[246] "Hydromorphone"
[247] "Dimethyl_Sulfoxide"
[248] "Dimethylhydrazines"
[249] "Dinitrochlorobenzene"
[250] "Dinitrofluorobenzene"
[251] "Dinitrophenyl_Compounds"
[252] "Dioxin_Compound"
[253] "Biphosphonate"
[254] "Diphtheria_Toxin"
[255] "Dipyridamole"
[256] "Distamycin_Antibiotic"
[257] "Disulfiram"
[258] "Diuretic"
[259] "Deoxyribonucleic_Acid"
[260] "DNA_Insertion_Elements"
[261] "DNA_Probes"
[262] "HPV_DNA_Probes"
[263] "Recombinant_DNA"
[264] "Domperidone"
[265] "Dopamine"
[266] "Doxorubicin"
[267] "Doxycycline"
[268] "Droperidol"
[269] "Medication"
[270] "Pentetic_Acid"
[271] "Dye"
[272] "Echinomycin"
[273] "Eicosanoid"
[274] "Electrolytes"
[275] "Radioactive_Element"
[276] "Emodin"
[277] "Emollient"
[278] "Enalapril"
[279] "Endorphin"
[280] "Enterotoxin"
[281] "Enzyme_Inhibitor"
[282] "Ephedrine"

[283] "Therapeutic_Epinephrine"
[284] "Epirubicin"
[285] "Epoxide_Compound"
[286] "Erythromycin"
[287] "Recombinant_Erythropoietin"
[288] "Therapeutic_Estradiol"
[289] "Estramustine"
[290] "Estramustine_Phosphate_Sodium"
[291] "Antiestrogen"
[292] "Conjugated_Estrogens"
[293] "Therapeutic_Estrogen"
[294] "Therapeutic_Estrone"
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[296] "Ethinyl_Estradiol"
[297] "Ethiodized_Oil"
[298] "Amifostine"
[299] "Etoglucid"
[300] "Ethylene_Dibromide"
[301] "Etoposide"
[302] "Fatty_Acid"
[303] "Omega-3_Fatty_Acid"
[304] "Fentanyl"
[305] "Therapeutic_Interferon_Beta"
[306] "Therapeutic_Fibroblast_Growth_Factor"
[307] "Fish_Oil"
[308] "Fixative"
[309] "Flecainide"
[310] "Fluconazole"
[311] "Flucytosine"
[312] "Fluorine"
[313] "Fluorochrome"
[314] "Floxuridine"
[315] "Fluorouracil"
[316] "Fluoxetine"
[317] "Fluoxymesterone"
[318] "Flurbiprofen"
[319] "Flutamide"
[320] "Folic_Acid"
[321] "Folate_Antagonist"
[322] "Free_Radicals"
[323] "Tegafur"
[324] "Antifungal_Agent"

[325] "Furosemide"
[326] "Ganglioside_GM2"
[327] "Ganciclovir"
[328] "Ganglioside"
[329] "Gentamicin"
[330] "Therapeutic_Glucagon"
[331] "Therapeutic_Glucocorticoid"
[332] "Glutamine"
[333] "Glutathione"
[334] "Glycine"
[335] "Glycophorin_A_Protein"
[336] "Glycyrrhetic_Acid"
[337] "Therapeutic_Gonadotropin"
[338] "Therapeutic_Human_Chorionic_Gonadotropin"
[339] "Gossypol"
[340] "Therapeutic_Growth_Factor"
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[342] "Guanine"
[343] "Guanosine"
[344] "Cyclic_GMP"
[345] "GDP"
[346] "GTP"
[347] "Haloperidol"
[348] "Hemes"
[349] "Heparin"
[350] "Heparan_Sulfate"
[351] "Herbicide"
[352] "Heterocyclic_Compound"
[353] "_2-Ring_Heterocyclic_Compound"
[354] "Altretamine"
[355] "Hexestrol"
[356] "Pibenzimol"
[357] "Hormone_Antagonist"
[358] "Therapeutic_Hormone"
[359] "Hyaluronic_Acid"
[360] "Hycanthone"
[361] "Hydralazine"
[362] "Hydrocarbon"
[363] "Aromatic_Hydrocarbon"
[364] "Halogenated_Hydrocarbon"
[365] "Therapeutic_Hydrocortisone"
[366] "Hydroxamic_Acids"

[367] "Hydroxychloroquine"
[368] "Hydroxyeicosatetraenoic_Acid"
[369] "Hetastarch"
[370] "Hydroxyurea"
[371] "Ibuprofen"
[372] "Idarubicin"
[373] "Idoxuridine"
[374] "Ifosfamide"
[375] "IgA"
[376] "IgD"
[377] "IgE"
[378] "IgG"
[379] "IgM"
[380] "Imipenem"
[381] "Antiserum"
[382] "Immunoglobulin"
[383] "Surface_Immunoglobulin"
[384] "Immunosuppressant"
[385] "Immunotoxin"
[386] "Indomethacin"
[387] "Industrial_Waste"
[388] "Recombinant_Inhibins"
[389] "Inorganic_Chemical"
[390] "Inositol_1_4_5-Trisphosphate"
[391] "Therapeutic_Insulin"
[392] "Intercalating_Agent"
[393] "Therapeutic_Interferon_Gamma"
[394] "Therapeutic_Interferon"
[395] "Recombinant_Interleukin-1-beta"
[396] "Therapeutic_Interleukin-1"
[397] "Therapeutic_Interleukin-2"
[398] "Therapeutic_Interleukin-3"
[399] "Therapeutic_Interleukin-4"
[400] "Therapeutic_Interleukin-5"
[401] "Therapeutic_Interleukin-6"
[402] "Therapeutic_Interleukin-7"
[403] "Therapeutic_Interleukin"
[404] "Iodine"
[405] "Iodotyrosine"
[406] "Ionomycin"
[407] "Ions"
[408] "Iron"

[409] "Isoflavone"
[410] "Isoniazid"
[411] "Inosine_Pranobex"
[412] "Isopropanol"
[413] "Isotretinoin"
[414] "Ketanserin"
[415] "Ketoconazole"
[416] "Lactone_Compound"
[417] "Leucovorin_Calcium"
[418] "Leukotriene"
[419] "Leukotriene_B4"
[420] "Levamisole"
[421] "Levodopa"
[422] "Therapeutic_Luteinizing_Hormone"
[423] "Therapeutic_Gonadorelin"
[424] "Lidocaine"
[425] "Linoleic_Acid"
[426] "Lipid"
[427] "Lomustine"
[428] "Loperamide"
[429] "Lorazepam"
[430] "Lovastatin"
[431] "Therapeutic_Lymphokine"
[432] "Therapeutic_Tumor_Necrosis_Factor-Beta"
[433] "Magnesium_Sulfate"
[434] "Manganese"
[435] "Mannitol"
[436] "Maytansine"
[437] "Nitrogen_Mustard"
[438] "Mechlorethamine_Oxide_Hydrochloride"
[439] "Medroxyprogesterone"
[440] "Megestrol"
[441] "Melanin"
[442] "Therapeutic_Melatonin"
[443] "Melphalan"
[444] "Therapeutic_Human_Menopausal_Gonadotropin"
[445] "Meperidine"
[446] "Mestranol"
[447] "Metals"
[448] "Methadone"
[449] "Mesylates"
[450] "Methaqualone"

[451] "Methimazole"
[452] "Methotrexate"
[453] "Methoxsalen"
[454] "Methylene_Blue"
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[456] "Methylphenidate"
[457] "Methylprednisolone"
[458] "Methyltestosterone"
[459] "Metoclopramide"
[460] "Metolazone"
[461] "Metronidazole"
[462] "Mexiletine"
[463] "Mezlocillin"
[464] "Midazolam"
[465] "Mifepristone"
[466] "Mineral"
[467] "Misonidazole"
[468] "Plicamycin"
[469] "Mitobronitol"
[470] "Mitogen"
[471] "Mitoguazone"
[472] "Mitolactol"
[473] "Mitomycin_Antibiotic"
[474] "Mitotane"
[475] "Mitoxantrone"
[476] "Molybdenum"
[477] "Monoamine_Oxidase_Inhibitor"
[478] "Mopidamol"
[479] "Morphine"
[480] "Moxalactam"
[481] "Bischloroethylsulfide"
[482] "Mutagen"
[483] "Mycophenolic_Acid"
[484] "Mycotoxin"
[485] "NAD"
[486] "NADP"
[487] "Nafoxidine"
[488] "Naloxone"
[489] "Naltrexone"
[490] "Naproxen"
[491] "Opiate_Antagonist"
[492] "Zinostatin"

[493] "Neomycin"
[494] "Therapeutic_Nerve_Growth_Factor"
[495] "Neuropeptide-Y"
[496] "Neuropeptide"
[497] "Neurotransmitter"
[498] "Neurotoxin"
[499] "Niacin"
[500] "Nickel"
[501] "Nicotine"
[502] "Nimodipine"
[503] "Nimustine"
[504] "Nitracrine"
[505] "Nitric_Oxide"
[506] "Nitriles"
[507] "Nitrogen_Mustard_Compound"
[508] "Nitrosamines"
[509] "Nitrosourea_Compound"
[510] "Nogalamycin"
[511] "Nordihydroguaiaretic_Acid"
[512] "Norethindrone"
[513] "Norgestrel"
[514] "Nortriptyline"
[515] "Novobiocin"
[516] "Nucleic_Acids"
[517] "Nucleoside"
[518] "Nucleic_Acids_Nucleosides_and_Nucleotides"
[519] "Nucleotides"
[520] "Nystatin"
[521] "Octreotide"
[522] "Ofloxacin"
[523] "Oligonucleotide"
[524] "Oligosaccharide"
[525] "Olivomycin_Antibiotic"
[526] "Omeprazole"
[527] "Oncolytic_Virus"
[528] "Organic_Chemical"
[529] "Organometallic_Compound"
[530] "Oxacillin"
[531] "OxyContin"
[532] "Oxygen"
[533] "Oxymetholone"
[534] "Therapeutic_Oxytocin"

[535] "Pancreatic_Polypeptide"
[536] "Papaverine"
[537] "Paraffin"
[538] "Pefloxacin"
[539] "Penicillamine"
[540] "Penicillin_V"
[541] "Pentamidine"
[542] "Pentostatin"
[543] "Pentoxifylline"
[544] "Peptichemio"
[545] "Peptide"
[546] "Pertussis_Toxin"
[547] "Pesticide"
[548] "Phencyclidine"
[549] "Phenobarbital"
[550] "Phenothiazine"
[551] "Phenytoin"
[552] "Phorbol_Ester"
[553] "Phosphatidylinositol"
[554] "Phosphodiesterase_Inhibitor"
[555] "OK-432"
[556] "Picoline_Compound"
[557] "Pigment"
[558] "Pilocarpine"
[559] "Piperacillin"
[560] "Pipobroman"
[561] "Piroxicam"
[562] "Pituitary_Hormone"
[563] "Placebo"
[564] "Plasmid"
[565] "Therapeutic_Platlet-Derived_Growth_Factor"
[566] "Platinum"
[567] "Poly_AU"
[568] "Poly_IC"
[569] "Polyamine_Compound"
[570] "Polychlorinated_Biphenyl"
[571] "Polycyclic_Aromatic_Hydrocarbons"
[572] "Polyethylene_Glycol"
[573] "Porfiromycin"
[574] "Porphyrin"
[575] "Potassium"
[576] "Povidone-Iodine"

[577] "Prazosin"
[578] "Prednimustine"
[579] "Prednisolone"
[580] "Prednisone"
[581] "Primaquine"
[582] "Probenecid"
[583] "Procarbazine"
[584] "Prochlorperazine"
[585] "Prochlorperazine_Maleate"
[586] "Therapeutic_Progestin"
[587] "Therapeutic_Progesterone"
[588] "Prolactin"
[589] "Promethazine"
[590] "Therapeutic_Corynebacterium_Parvum"
[591] "Propylthiouracil"
[592] "Prostaglandin"
[593] "Protease_Inhibitor"
[594] "Protein_Synthesis_Inhibitor"
[595] "Protoporphyrin"
[596] "Purine"
[597] "Puromycin"
[598] "Pyrimethamine"
[599] "Pyrimidine"
[600] "Pyrimidine_Dimer"
[601] "Crystalline_Silica_Quartz"
[602] "Quercetin"
[603] "Quinidine"
[604] "Quinine"
[605] "Quinolone_Antibiotic"
[606] "Quinone_Compound"
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[608] "Radiosensitizing_Agent"
[609] "Radioisotope"
[610] "Radon"
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[616] "Rhodamine"
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[619] "Ricin"
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[621] "Rifampin"
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[623] "Messenger_RNA"
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[626] "Transfer_RNA"
[627] "Ceftriaxone"
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[629] "Rutin"
[630] "Safflower_Oil"
[631] "Saline"
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[634] "Sizofiran"
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[646] "Growth_Hormone_Release_Inhibiting_Factor"
[647] "Therapeutic_Growth_Hormone"
[648] "Soybean_Oil"
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[655] "Streptozocin"
[656] "Strontium"
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[658] "Sucralfate"
[659] "Sulfone_Anti-Infective_Agent"
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[664] "Talc"
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[698] "Therapeutic_Levothyroxine"
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[708] "Therapeutic_Transforming_Growth_Factor-Beta"
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[724] "Tumor_Promoter"
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[765] "Carmofur"
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[768] "Edatrexate"
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[1213] "Prednisolone_Sodium_Succinate"
[1214] "Protein_Kinase_Inhibitor"
[1215] "Valspodar"
[1216] "Idoxifene"
[1217] "RG_13022"
[1218] "Rifabutin"
[1219] "Carbenicillin_Indanyl_Sodium"
[1220] "Therapeutic_Stem_Cell_Factor"
[1221] "Paclitaxel"
[1222] "Teicoplanin"
[1223] "Topotecan"
[1224] "Trioxifene_Mesylate"
[1225] "Vesnarinone"
[1226] "Yoshi-864"
[1227] "Goserelin_Acetate"
[1228] "Clodronate_Disodium"
[1229] "Tc_99m_Sestamibi"
[1230] "Photosensitizing_Agent"
[1231] "Oxygen_Radicals"
[1232] "Perflubron"
[1233] "Perfosfamide"
[1234] "Sulforaphane"
[1235] "Eucerin"
[1236] "Recombinant_Heregulin"
[1237] "Rogletimide"
[1238] "Stavudine"
[1239] "Vapreotide"
[1240] "Cephalomannine"
[1241] "Imiquimod"
[1242] "Sulofenur"
[1243] "Liarozole"
[1244] "Lobaplatin"
[1245] "RSR-13"
[1246] "Baccatin_III"
[1247] "Therapeutic_CD40-Ligand"
[1248] "Troxacitabine"

[1249] "Dolastatin_15"
[1250] "_4-Phenylbutyrate"
[1251] "Carzelesin"
[1252] "Morpholinodoxorubicin"
[1253] "Organochlorine_Compound"
[1254] "Folate"
[1255] "Hyaluronate"
[1256] "Radiopharmaceutical_Compound"
[1257] "Barium_Enema"
[1258] "Nafoxidine_Hydrochloride"
[1259] "Thorotrast"
[1260] "Platinum_Compound"
[1261] "Oligonucleotide_Primers"
[1262] "Enoxaparin"
[1263] "Dalteparin"
[1264] "Bispecific_Antibody"
[1265] "Conjugate_Vaccine"
[1266] "Superantigen"
[1267] "Yeast_Artificial_Chromosome"
[1268] "Zorubicin"
[1269] "Recombinant_Glial_Cell-Line_Derived_Neurotrophic_Factor"
[1270] "Sorivudine"
[1271] "Perillyl_Alcohol"
[1272] "Radicicol"
[1273] "Dihydrolenperone"
[1274] "Tirapazamine"
[1275] "Dexniguldipine"
[1276] "Therapeutic_Fibroblast_Growth_Factor_3"
[1277] "Therapeutic_Human_Macrophage_Inflammatory_Protein-1_Beta"
[1278] "Mycophenolate_Mofetil"
[1279] "In_111_Satumomab_Pendetide"
[1280] "Loxoribine"
[1281] "Lamivudine"
[1282] "Bizelesin"
[1283] "Recombinant_Soluble_T4"
[1284] "Filgrastim"
[1285] "Ziconotide"
[1286] "Denileukin_Diftitox"
[1287] "Milodistim"
[1288] "QS21"
[1289] "ALVAC_Vaccine"
[1290] "Damnacanthal"

[1291] "Amoxicillin-Clavulanic_Acid"
[1292] "Squalamine"
[1293] "Recombinant_Betacellulin"
[1294] "Tyrphostin_A25"
[1295] "Rubitecan"
[1296] "GEM_91"
[1297] "Lavendustin_C"
[1298] "Aminocamptothecin"
[1299] "Therapeutic_Interleukin-13"
[1300] "Taxane_Compound"
[1301] "Tyrphostin_AG_879"
[1302] "Sargramostim"
[1303] "Satraplatin"
[1304] "Arcitumomab"
[1305] "Intoplicine"
[1306] "DOTMP"
[1307] "SR_49059"
[1308] "Aldesleukin"
[1309] "_2_Fluoro-2_3_Dideoxyadenosine"
[1310] "Penicillin_Antibiotic"
[1311] "Phenyl_Acetate"
[1312] "Fiber"
[1313] "Deoxyadenosine"
[1314] "Therapeutic_Epidermal_Growth_Factor"
[1315] "Nutritional_Supplement"
[1316] "Opioid"
[1317] "Prazosin_Hydrochloride"
[1318] "Retrotransposon"
[1319] "Neuroprotective_Agent"
[1320] "DNA_Adduct"
[1321] "Radioimmunoconjugate"
[1322] "Immunoconjugate"
[1323] "Analog"
[1324] "Agonist"
[1325] "Ranimustine"
[1326] "Lisofylline"
[1327] "Distamycin"
[1328] "Raloxifene"
[1329] "Roquinimex"
[1330] "Teloxantrone"
[1331] "Losoxantrone"
[1332] "Troglitazone"

[1333] "Lanreotide"
[1334] "Liarozole_Fumarate"
[1335] "RG_12915"
[1336] "Docetaxel"
[1337] "Letrozole"
[1338] "Risedronate_Sodium"
[1339] "Batimastat"
[1340] "Piperacillin-Tazobactam"
[1341] "Therapeutic_Eotaxin"
[1342] "Gutolactone"
[1343] "Pemetrexed"
[1344] "Methionine_C_11"
[1345] "Bruceanol_D"
[1346] "Bruceanol_E"
[1347] "Bruceanol_F"
[1348] "Therapeutic_Fas_Ligand"
[1349] "Tezacitabine"
[1350] "Tyrphostin_A46"
[1351] "LR-3001"
[1352] "KW_2189"
[1353] "Peptide_946"
[1354] "Depsipeptide"
[1355] "Therapeutic_Interleukin-15"
[1356] "Cryptophycin"
[1357] "Compound_32"
[1358] "Therapeutic_OX40_Ligand"
[1359] "BR96_sFv-PE40"
[1360] "Fat-Soluble_Vitamin"
[1361] "Water-Soluble_Vitamin"
[1362] "Vasopressin_Tannate_in_Oil"
[1363] "Thyroid_Agent"
[1364] "Edrecolomab"
[1365] "Doxorubicin_Hydrochloride_Liposome"
[1366] "Purine_Antagonist"
[1367] "Pyrimidine_Antagonist"
[1368] "Extended_Spectrum_Penicillin_Antibiotic"
[1369] "L-Leucovorin"
[1370] "Brequinar"
[1371] "Monoclonal_Antibody_Lym-1"
[1372] "Re_186_Hydroxyethylidene_Diphosphonate"
[1373] "Dexverapamil"
[1374] "Pyrazoloacridine"

[1375] "Aloe_Vera_Gel"
[1376] "Amphotericin_B-Lipid_Complex"
[1377] "Strontium-89"
[1378] "Dihydrosphingosine"
[1379] "Daclizumab"
[1380] "Monoclonal_Antibody_Ch14_18"
[1381] "Flavopiridol"
[1382] "Recombinant_Viral_Vaccine"
[1383] "Incomplete_Freunds_Adjuvant"
[1384] "Alitretinoin"
[1385] "Disaccharide_Tripeptide_Glycerol_Dipalmitoyl"
[1386] "Sedoxantrone_Trihydrochloride"
[1387] "Nolatrexed"
[1388] "Bispecific_Antibody_520C9XH22"
[1389] "Eflornithine_Hydrochloride"
[1390] "Anti-DNA_Antibody"
[1391] "Benzydamine_Hydrochloride"
[1392] "Carubicin_Hydrochloride"
[1393] "Daunomycin"
[1394] "Loperamide_Hydrochloride"
[1395] "Lubricant"
[1396] "Levofloxacin"
[1397] "Idarubicin_Hydrochloride"
[1398] "Ganciclovir_Sodium"
[1399] "Reverse_Transcriptase_Inhibitor"
[1400] "Antineoplastic_Alkylating_Agent"
[1401] "Therapeutic_Beta_Chemokine"
[1402] "Therapeutic_Alpha_Chemokine"
[1403] "Therapeutic_Chemokine"
[1404] "Anthracycline_Antibiotic"
[1405] "Tetracycline_Antibiotic"
[1406] "ZD0101"
[1407] "Gusperimus_Trihydrochloride"
[1408] "Gusperimus"
[1409] "Bicalutamide"
[1410] "Cidofovir"
[1411] "Vorozole"
[1412] "Saquinavir_Mesylate"
[1413] "Tallimustine"
[1414] "DC-Chol_Liposome"
[1415] "Tecogalan_Sodium"
[1416] "Lobradimil"

[1417] "Anastrozole"
[1418] "Therapeutic_Lymphotoxin_Beta"
[1419] "Ritonavir"
[1420] "Lurtotecan"
[1421] "_7-Cyanoquinocarcinol"
[1422] "Glufosfamide"
[1423] "Antineoplaston_AS2-1"
[1424] "KRN5500"
[1425] "LU_79553"
[1426] "Lavendustin_B"
[1427] "BR96-Doxorubicin_Immunoconjugate"
[1428] "BAGE_Tumor_Antigen"
[1429] "LMB-7_Immunotoxin"
[1430] "Rebeccamycin_Analogue"
[1431] "Ho_166_DOTMP"
[1432] "Epothilone_A"
[1433] "Epothilone_B"
[1434] "Nelfinavir_Mesylate"
[1435] "PD-98059"
[1436] "LY293111"
[1437] "Lewis_Y_Antigen"
[1438] "Polyandrol"
[1439] "ZD9331"
[1440] "Therapeutic_Interleukin-14"
[1441] "Recombinant_Inhibin_A"
[1442] "ILX-295501"
[1443] "Polyvalent_Melanoma_Vaccine"
[1444] "Cemadotin"
[1445] "Bexarotene"
[1446] "Therapeutic_Steroid_Hormone"
[1447] "Xanthine_Oxidase_Inhibitor"
[1448] "Carbon-14"
[1449] "Iodine_131"
[1450] "Indium_111"
[1451] "Yttrium_90"
[1452] "Technetium_99m"
[1453] "Pneumococcal_Polyvalent_Vaccine"
[1454] "Corynebacterium_Granulosum"
[1455] "Methyl_Ether"
[1456] "Recombinant_Human_Methionyl_Stem_Cell_Factor"
[1457] "Trastuzumab"
[1458] "ALVAC-CEA_Vaccine"

[1459] "Allovectin-7"
[1460] "Peldesine"
[1461] "Motexafin_Lutetium"
[1462] "Marimastat"
[1463] "Biricodar_Dicitrate"
[1464] "Multivitamin"
[1465] "HMG-CoA_Reductase_Inhibitor"
[1466] "Rhenium_186"
[1467] "Opiate"
[1468] "Warfarin_Sodium"
[1469] "Melengestrol"
[1470] "Anti-HIV_Agent"
[1471] "Nucleic_Acid_Synthesis_Inhibitor"
[1472] "Indinavir"
[1473] "Antineoplastic_Vaccine"
[1474] "Therapeutic_Interferon-alpha_Inducible_Protein_10"
[1475] "Trapoxin"
[1476] "Tyrphostin_A30"
[1477] "RG_14620"
[1478] "Therapeutic_Platelet_Derived_Growth_Factor_Beta_Chain"
[1479] "Temoporfin"
[1480] "Ibandronate"
[1481] "Recombinant_Human_Macrophage_Chemoattractant_Protein-2"
[1482] "In_111_Pentetreotide"
[1483] "Sardomozide"
[1484] "Therapeutic_Fibroblast_Growth_Factor-2"
[1485] "Tyrphostin_B46"
[1486] "Curacin_B"
[1487] "Curacin_C"
[1488] "Curacin_A"
[1489] "Exatecan_Mesylate"
[1490] "Therapeutic_Interleukin-18"
[1491] "Alemtuzumab"
[1492] "L-744_832"
[1493] "Tyrphostin_A47"
[1494] "Therapeutic_Interleukin-17"
[1495] "Therapeutic_TNF-Related_Apoptosis-Inducing_Ligand"
[1496] "ZD2767"
[1497] "Imatinib"
[1498] "Tyrphostin_AG_825"
[1499] "Aplidine"
[1500] "Sialyl_Tn-KLH_Vaccine"

[1501] "Ecteinascidin_743"
[1502] "Gastrin_Immunotoxin"
[1503] "c-RAF_Antisense"
[1504] "Bruceanol_G"
[1505] "Bruceanol_H"
[1506] "Oxamflatin"
[1507] "Fungicide"
[1508] "Phosphorus-32"
[1509] "Zoledronate"
[1510] "RPR_109881A"
[1511] "Vaccinia_CEA_Vaccine"
[1512] "Rituximab"
[1513] "Tipifarnib"
[1514] "Nelarabine"
[1515] "Tanomastat"
[1516] "MEN-10755"
[1517] "Voriconazole"
[1518] "Agent"
[1519] "Particulate"
[1520] "Pentetic_Acid_Calcium"
[1521] "Myeloablative_Agonist"
[1522] "Therapeutic_Gamma_Chemokine"
[1523] "Tyrphostin_AG_126"
[1524] "Therapeutic_Flt3_Ligand"
[1525] "Tyrphostin_AG_1478"
[1526] "Monoclonal_Antibody_HuG1-M195"
[1527] "Irofulven"
[1528] "UDP-4"
[1529] "PEG_Recombinant_Human_Megakaryocyte_Growth_and_Development_Factor"
[1530] "KRN7000"
[1531] "Tyrphostin_AG_957"
[1532] "Oprelvekin"
[1533] "Cetuximab"
[1534] "Caspofungin_Acetate"
[1535] "SU5402"
[1536] "SU4984"
[1537] "Perifosine"
[1538] "Celecoxib"
[1539] "CT2584_HMS"
[1540] "_714-X"
[1541] "Tyrphostin_AG_1296"
[1542] "G28-5_sFv-PE40"

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[1544] "Histamine_Dihydrochloride"
[1545] "Sodium_Methotrexate"
[1546] "Aminobenzoate_Potassium"
[1547] "Organic_Solvents"
[1548] "Amphotericin_B_Liposomal"
[1549] "Vincristine_Sulfate"
[1550] "Aromatase_Inhibitor"
[1551] "Chloride_Ion"
[1552] "Angiogenesis_Inhibitor"
[1553] "Chemical_Carcinogen"
[1554] "Multidrug_Resistance_Modulator"
[1555] "Flavonoid"
[1556] "Peptide_Hormone"
[1557] "Cruciferous_Vegetable"
[1558] "Topoisomerase_Inhibitor"
[1559] "Aptamer"
[1560] "Therapeutic_Fibroblast_Growth_Factor_1"
[1561] "Pollutant"
[1562] "Peptide_Vaccine"
[1563] "Blood_Urea"
[1564] "Recombinant_Interleukin-1-alpha"
[1565] "Pentosan_Polysulfate"
[1566] "Toremifene_Citrate"
[1567] "Tyrphostin_Compound"
[1568] "Tritylcysteine"
[1569] "Benzodepa"
[1570] "Meturedepa"
[1571] "Trypan_Red"
[1572] "Raloxifene_Hydrochloride"
[1573] "Sergiolide"
[1574] "Bruceanol_B"
[1575] "Bruceanol_A"
[1576] "Interferon_Alfacon-1"
[1577] "Chaparrin"
[1578] "Bruceanol_C"
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[1580] "Aminogenistein"
[1581] "Picrasinoside_H"
[1582] "Declopramide"
[1583] "Ethynyluracil"
[1584] "Isobrucein_B"

[1585] "Cancell"
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[1587] "AMD3100"
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[1589] "Atrasentan"
[1590] "Tyrphostin_B56"
[1591] "Tyrphostin_B50"
[1592] "Omapatrilat"
[1593] "Piposulfan"
[1594] "Monoclonal_Antibody_B43_13"
[1595] "Tyrphostin_B48"
[1596] "Cyanovirin-N"
[1597] "AG_1517"
[1598] "ISIS_3521"
[1599] "Infliximab"
[1600] "GEM_132"
[1601] "Recombinant_Methionyl_Human_Brain-Derived_Factor"
[1602] "Therapeutic_Secondary_Lymphoid-Tissue_Chemokine"
[1603] "ZD0473"
[1604] "Capecitabine"
[1605] "Paclitaxel_Polyglutamate"
[1606] "Suberoylanilide_Hydroxamic_Acid"
[1607] "Carboxycinnamic_Acid_Bishydroxamide"
[1608] "Neovastat"
[1609] "Detox"
[1610] "Vitaxin"
[1611] "Urinary_Bladder_Tumor_Antigen"
[1612] "Cigarette"
[1613] "Soy_Protein_Isolate"
[1614] "Raltitrexed"
[1615] "Arzoxifene"
[1616] "Gemtuzumab_Ozogamicin"
[1617] "Biafine_Cream"
[1618] "_90Y-DOTA-Biotin"
[1619] "Samarium_153"
[1620] "GEM_231"
[1621] "Prinomastat"
[1622] "Y_90_Ibritumomab_Tiuxetan"
[1623] "Cigar"
[1624] "Nutrient"
[1625] "Aromatic_Amines"
[1626] "Substance_of_Abuse"

[1627] "Ursodiol"
[1628] "Hydrocortisone_Sodium_Succinate"
[1629] "Mitomycin_C"
[1630] "Selective_Estrogen_Receptor_Modulator"
[1631] "Therapeutic_Follicle_Stimulating_Hormone"
[1632] "Interferon_Beta-1A"
[1633] "Suradista"
[1634] "U-0126"
[1635] "Cryptophycin_52"
[1636] "BBR_3464"
[1637] "PC-SPEs"
[1638] "Lonafarnib"
[1639] "Melanoma_Theraccine"
[1640] "Semaxanib"
[1641] "Rofecoxib"
[1642] "S-1"
[1643] "Cilengitide"
[1644] "T138067"
[1645] "Radicicol_6-Oxime"
[1646] "Paroxetine_Hydrochloride"
[1647] "Saw_Palmetto_Berry_Extract"
[1648] "Lepirudin"
[1649] "L-778_123"
[1650] "Iodine_I_125"
[1651] "BL22_Immunotoxin"
[1652] "BMS-184476"
[1653] "CCI-779"
[1654] "PEG-Interferon_Alfa-2B"
[1655] "Leridistim"
[1656] "Therapeutic_Transforming_Growth_Factor-Beta_3"
[1657] "Suramin_Sodium"
[1658] "Aminolevulinic_Acid_Hydrochloride"
[1659] "Micafungin"
[1660] "Bortezomib"
[1661] "CHS_828"
[1662] "L-377_202"
[1663] "Pegfilgrastim"
[1664] "Gefitinib"
[1665] "BMS214662"
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[1667] "BMS-247550"
[1668] "BMS-188797"

[1669] "Bacterial_Artificial_Chromosome"
[1670] "Aclacinomycin_B"
[1671] "Prednisolone_Sodium_Metasulphobenzoate"
[1672] "MS-27-275"
[1673] "MS-247"
[1674] "Angiozyme"
[1675] "GL331"
[1676] "Orataxel"
[1677] "PTK787"
[1678] "Valdecocixib"
[1679] "Oblimersen"
[1680] "PKI166"
[1681] "Midostaurin"
[1682] "SR-45023A"
[1683] "ERA_923"
[1684] "BMS-275291"
[1685] "Lurtotecan_Liposome"
[1686] "Karenitecin"
[1687] "Darbepoetin_Alfa"
[1688] "MGN3"
[1689] "CI-1033"
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[1691] "NB1011"
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[1695] "BAY_56-3722"
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[1698] "Brostallicin"
[1699] "Adenovirus_Vector"
[1700] "Anti-Progestin"
[1701] "Chemopreventive_Agent"
[1702] "Dolastatin_Compound"
[1703] "Environmental_Estrogen"
[1704] "Polyhalogenated_Hydrocarbons"
[1705] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[1706] "Phosphorylated_Peptide"
[1707] "Physical_Carcinogens"
[1708] "Physiology-Regulatory_Factor"
[1709] "Pox_Virus_Vectors"
[1710] "Pteridines_Folic_Acid_Analogs"

[1711] "Ras_Inhibitor"
[1712] "Intracellular_Second_Messenger"
[1713] "Topoisomerase-I_Inhibitor"
[1714] "Triterpenoid_Compound"
[1715] "Tumor_Specific_Peptide"
[1716] "Drug_Natural_Product"
[1717] "Drugs_and_Chemicals"
[1718] "Pharmacologic_Substance"
[1719] "Luteinizing_Hormone-releasing_Hormone_Agonist"
[1720] "Organo-Metallic_Phosphorus_Boron_Derivatives"
[1721] "Therapeutic_Chemokine_Other"
[1722] "Drugs_and_Chemicals_Structural_Classification"
[1723] "Drugs_and_Chemicals_Functional_Classification"
[1724] "Aromatic_Compounds"
[1725] "Nitrogen_Compound"
[1726] "P1-derived_Artificial_Chromosome"
[1727] "P1_Vector"
[1728] "Plasmid_Cloning_Vector"
[1729] "Attenuated_Live_Virus_Vaccine"
[1730] "Prothymosin-L"
[1731] "Epothilone_Compound"
[1732] "Nutritional_Toxin"
[1733] "Curacin_Compound"
[1734] "Hen_Egg_Lysozyme"
[1735] "Heterocyclic_Amines"
[1736] "Eneidyne_Antitumor_Antibiotic"
[1737] "Dynemicin"
[1738] "Signaling_Molecule"
[1739] "Dietary_Component"
[1740] "Antineoplastic_Plant_Product"
[1741] "Chemical_Modifier"
[1742] "Ring_Compound"
[1743] "Differentiation_Inducer"
[1744] "Anticachexia_Agent"
[1745] "Transcripts"
[1746] "Diagnostic_Reagent"
[1747] "Monoclonal_Antibody_BrE-3"
[1748] "GAGE"
[1749] "Element_or_Isotope"
[1750] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[1751] "Linker-Oligonucleotide"
[1752] "Holmium_166"

[1753] "YAC_Clone"
[1754] "Fruit_and_Vegetable"
[1755] "Histone_Deacetylase_Inhibitor"
[1756] "Organic_Oxoacids"
[1757] "_2-Amino-9_10-Epoxy-8-Oxodecanoic_Acid"
[1758] "Food_and_Food_Product"
[1759] "Nut_Oil"
[1760] "Human_Papilloma_Virus_Vaccine"
[1761] "Interferon_Alpha-2a"
[1762] "Recombinant_Interferon_Alfa-2b"
[1763] "Nutraceutical"
[1764] "Vanilloid"
[1765] "Tobacco-Associated_Carcinogen"
[1766] "_125IUdR"
[1767] "Monoclonal_Antibody_81C6"
[1768] "Monoclonal_Antibody_170"
[1769] "Monoclonal_Antibody_G-250"
[1770] "Monoclonal_Antibody_BC8"
[1771] "Gene_Therapy_Agent"
[1772] "Retro-Inverso_Peptide"
[1773] "Miniantibody"
[1774] "Lutein"
[1775] "Image_Enhancement_Agent"
[1776] "Tyrosine_Kinase_Inhibitor"
[1777] "Topoisomerase-II_Inhibitor"
[1778] "Dolastatin_9"
[1779] "Matrix_Metalloproteinase_Inhibitor"
[1780] "Angiogenesis_Activator_Inhibitor"
[1781] "Deferoxamine_Hydrochloride"
[1782] "CancerVax"
[1783] "Quassinoid_Agent"
[1784] "Bruceanol_Agent"
[1785] "Depsipeptide_Antibiotic"
[1786] "ALVAC-CEA_B7_1_Vaccine"
[1787] "GVAX_Cancer_Vaccine"
[1788] "GVAX_Lung_Cancer_Vaccine"
[1789] "Autologous_Cell_Vaccine"
[1790] "Autologous-Cell_Melanoma_Vaccine"
[1791] "Autologous_Dinitrophenyl_Vaccine"
[1792] "Allogenic_Cell_Vaccine"
[1793] "OncoVAX"
[1794] "APC8015_Vaccine"

[1795] "p53_Peptide_Vaccine"
[1796] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[1797] "Dendritic_Cell_Tumor_Cell_Lysate_Vaccine"
[1798] "Mannosylerythritol_Lipid"
[1799] "_2-3-Ethylureido_Pyridine"
[1800] "_4-Methyl-2-3-Ethylureido_Pyridine"
[1801] "_2_6-Dimethyl-2-3-Ethylureido_Pyridine"
[1802] "_2_6-Dimethyl-4-3-Ethylureido_Pyridine"
[1803] "_6-3-Ethylureido_Uridine"
[1804] "_1_3-Dimethyl-6-3-Ethylureido_Uridine"
[1805] "_4-3-Ethylureido_Cytosine"
[1806] "_5-Methyl-4-3-Ethylureido_Cytosine"
[1807] "CD30_Immunotoxin"
[1808] "TP3_Immunotoxin"
[1809] "J591_Monoclonal_Antibody"
[1810] "CD22_Immunotoxin"
[1811] "Antihuman_Endoglin_Immunotoxin"
[1812] "SGN-15"
[1813] "SGN-14"
[1814] "SGN-17_19"
[1815] "SGN-30"
[1816] "MDX-447"
[1817] "MDX-220"
[1818] "MDX-22"
[1819] "MDX-4"
[1820] "EMD_72000"
[1821] "BEC-2"
[1822] "Novel_Erythropoiesis_Stimulating_Protein"
[1823] "Abarelix"
[1824] "GEM_220"
[1825] "Steroidal_Aromatase_Inhibitor"
[1826] "Non-Steroidal_Aromatase_Inhibitor"
[1827] "Dihydropyrimidine_Dehydrogenase_Inhibitor"
[1828] "Farnesyl_Transferase_Inhibitor"
[1829] "Thymidylate_Synthase_Inhibitor"
[1830] "Gonadotropin-Releasing_Hormone_Analog"
[1831] "Autologous-Cell_Leukemia_Vaccine"
[1832] "ISIS_2503"
[1833] "Tyrphostin_A8"
[1834] "Tyrphostin_A9"
[1835] "Tyrphostin_A48"
[1836] "Tyrphostin_AG_370"

[1837] "Tyrphostin_B44"
[1838] "Tyrphostin_AG_1288"
[1839] "Tyrphostin_AG_1295"
[1840] "Tyrphostin_AG_1433"
[1841] "Bis-Tyrphostin"
[1842] "Tyrphostin_A63"
[1843] "Tyrphostin_A1"
[1844] "Ketanserine_Tartrate"
[1845] "IMC-1C11"
[1846] "DC101_Monoclonal_Antibody"
[1847] "Bevacizumab"
[1848] "Texaphyrin"
[1849] "KF-58333"
[1850] "AG_1732"
[1851] "Labetuzumab"
[1852] "In_111_DAC"
[1853] "MMI270"
[1854] "TNP-40"
[1855] "Prolactin_16-kD_Fragment"
[1856] "A-65"
[1857] "D_24851"
[1858] "Alpha_V_Beta_Inhibitor"
[1859] "Spongistatin"
[1860] "Cephalostatin"
[1861] "T-1622"
[1862] "BCI_Immune_Activator"
[1863] "Allogenic_Glioma_Cancer_Vaccine"
[1864] "Neu-Sensamide"
[1865] "APC_8024"
[1866] "BIBH_1"
[1867] "BP16_Vaccine"
[1868] "Carcinoembryonic_Antigen_Peptide-1_Vaccine"
[1869] "Monoclonal_Antibody_3A1"
[1870] "LGD_1550"
[1871] "HPV-11_Vaccine"
[1872] "GBC-590"
[1873] "Tridolgosir_Hydrochloride"
[1874] "Votumumab"
[1875] "K-RAS_Protein_Vaccine"
[1876] "MGV_Vaccine"
[1877] "Defosfamide"
[1878] "Mannomustine"

[1879] "Phenamet"
[1880] "Uredepa"
[1881] "Monoclonal_Antibody_B1"
[1882] "Denopterin"
[1883] "Leninan"
[1884] "Polyamine_Inhibitory_Agent"
[1885] "Bioreductive_Agent"
[1886] "Folic_Acid_Derivative"
[1887] "Cardioprotective_Agent"
[1888] "Cytoprotective_Agent"
[1889] "Hepatoprotective_Agent"
[1890] "Uroprotective_Agent"
[1891] "DNA_Methyltransferase_Inhibitor"
[1892] "N_N-Dibenzyl_Daunomycin"
[1893] "Chlorodihydropyrimidine"
[1894] "Inosine_5-Phosphate_Dehydrogenase_Inhibitor"
[1895] "Inosine_Monophosphate_Dehydrogenase_Inhibitor"
[1896] "Ornithine_Decarboxylase_Inhibitor"
[1897] "Protein_Kinase_C_Inhibitor"
[1898] "S-Adenosyl-Methionine_Decarboxylase_Inhibitor"
[1899] "Milotane"
[1900] "Gonadotropin_Releasing_Hormone_Inhibitor"
[1901] "_131_I-Ethiodized_Oil"
[1902] "Receptor_Mediated_Permeabilizer_Agent"
[1903] "Lopinavir"
[1904] "Lopinavir_Ritonavir"
[1905] "Telomerase_RNA_Component"
[1906] "Canarypox_Vectors"
[1907] "Nephroprotective_Agent"
[1908] "GV-1301"
[1909] "CyA_246"
[1910] "TLC_ELL-12"
[1911] "I_131_Monoclonal_Antibody_Lym-1"
[1912] "Vincristine_Liposomal"
[1913] "T-20"
[1914] "Monoclonal_Antibody_703D4"
[1915] "Anthrapyrazole_Antibiotic"
[1916] "ImmunoCyt"
[1917] "Topoisomerase-IV_Inhibitor"
[1918] "Miscellaneous_Alkylating_Agent"
[1919] "Miscellaneous_Antineoplastic_Antibiotic"
[1920] "Miscellaneous_Biologic_Response_Modifier"

[1921] "Miscellaneous_Chemoprotective_Agent"
[1922] "Mustard_Agent"
[1923] "DNA_Minor_Groove_Binding_Agent"
[1924] "Selective_Estrogen_Receptor_Down_Regulator"
[1925] "Carbohydrate_Processing_Inhibitor"
[1926] "Unclassified_Chemotherapy_Agent"
[1927] "Golgi_Alpha-Mannosidase_II_Inhibitor"
[1928] "Lectin_Inhibitor"
[1929] "Ozone-based_Agent"
[1930] "Cell_Differentiating_Agent"
[1931] "Monoclonal_Antibody_16_88"
[1932] "Radioconjugate"
[1933] "Sodium_Iodide_Radioactive"
[1934] "Sodium_Phosphate_Radioactive"
[1935] "cGMP_Phosphodiesterase_Inhibitor"
[1936] "Sulfur_Mustard_Compound"
[1937] "Mustard_Prodrug"
[1938] "Gamma-Glutamylcysteine_Synthetase_Inhibitor"
[1939] "Differentiation_Inhibitor"
[1940] "Bombesin_Antagonist"
[1941] "Cytidine_Triphosphate_Synthetase_Inhibitor"
[1942] "_06-Alkylguanine-DNA_Alkyltransferase_Inhibitor"
[1943] "Cytidine_Deaminase_Inhibitor"
[1944] "Malignancy-Associated_Hypercalcemia_Inhibitor"
[1945] "Glutathione_Transferase_Inhibitor"
[1946] "Near-Infrared_Fluorescence_Imaging_Probe"
[1947] "Immunostimulant"
[1948] "Adjuvant"
[1949] "Chemo_Immunostimulant_Adjuvant"
[1950] "Surgical_Adjuvant"
[1951] "Endothelial_Cell_Inhibitor"
[1952] "Endothelial-Specific_Integrin-Survival_Signaling_Inhibitor"
[1953] "Miscellaneous_Angiogenesis_Inhibitor"
[1954] "Miscellaneous_Antimetabolite"
[1955] "Kinase_Inhibitor"
[1956] "Protein_Kinase_A_Inhibitor"
[1957] "Mitogen-Activated_Protein_Kinase_Inhibitor"
[1958] "Ribonucleotide_Reductase_Inhibitor"
[1959] "Purine_Nucleoside_Phosphorylase_Inhibitor"
[1960] "Phosphatidylinositide_3-Kinase_Inhibitor"
[1961] "Dihydrofolate_Reductase_Inhibitor"
[1962] "Palmitoyl_Thioesterase_Inhibitor"

[1963] "Tyrosine_Hydroxylase_Inhibitor"
[1964] "Duocarmycin_Antibiotic"
[1965] "Adenosine_Deaminase_Inhibitor"
[1966] "Glutamine_Amidotransferase_Inhibitor"
[1967] "Protein_Phosphatase_Inhibitor"
[1968] "Proteasome_Inhibitor"
[1969] "DNA_Groove_Binding_Agent"
[1970] "DNA_Major_Groove_Binding_Agent"
[1971] "DNA_Adduct_Forming_Agent"
[1972] "Phosphorothioate_Oligonucleotide"
[1973] "Mixed-Backbone_Oligonucleotide"
[1974] "Combination_Anti-Infective_Agent"
[1975] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[1976] "Adenylosuccinate_Synthetase_Inhibitor"
[1977] "Dihydroorotate_Dehydrogenase_Inhibitor"
[1978] "Orotidylate_Decarboxylase_Inhibitor"
[1979] "Cyclobutane_Pyrimidine_Dimer"
[1980] "Gene_Transduction_Agent"
[1981] "Viral_Vector"
[1982] "Non-Viral_Vector"
[1983] "Gene-Vector_Complex"
[1984] "Viral_Vector-Gene_Complex"
[1985] "Non-Viral_Vector-Gene_Complex"
[1986] "Transduction_Gene"
[1987] "Fusion_Toxin"
[1988] "Vasopressin_Antagonist"
[1989] "Steroidal_Estrogen"
[1990] "Non-Steroidal_Estrogen"
[1991] "Hypothalamic_Hormone"
[1992] "_3-Hydroxysteroid_Dehydrogenase_Inhibitor"
[1993] "Cyclin-Dependent_Kinase_Inhibitor_Drug"
[1994] "Diarylsulfonylurea_Compound"
[1995] "FVII_Icon"
[1996] "Alkylphosphocholine_Compound"
[1997] "Signal_Transduction_Inhibitor"
[1998] "Alcohol"
[1999] "Small_Interfering_RNA"
[2000] "TRICOM"
[2001] "Monoclonal_Antibody_2C4"
[2002] "BAY_43-9006"
[2003] "BLP25"
[2004] "Antimetastatic_Agent"

[2005] "Anti-Adhesion_Agent"
[2006] "Nonnarcotic_Analgesic"
[2007] "Adjuvant_Analgesic"
[2008] "Boron_Delivery_Agent"
[2009] "mTOR_Inhibitor"
[2010] "Acetyldinaline"
[2011] "Acridine_Carboxamide"
[2012] "Adenovirus_B7-1"
[2013] "BCR-ABL_Peptide_Vaccine"
[2014] "Biomed_101"
[2015] "Bispecific_Antibody_MDX447"
[2016] "Borocaptate_Sodium"
[2017] "Capromab_Pendetide"
[2018] "CC-1088"
[2019] "CRL_1005"
[2020] "CY-2010"
[2021] "Liposomal_Daunorubicin_Citrate"
[2022] "Dendritic_Cell-gp100-MART-1_Antigen_Vaccine"
[2023] "HER-2_neu_Intracellular_Domain_Peptide_Vaccine"
[2024] "Imidazole_Mustard"
[2025] "In_111_Monoclonal_Antibody_LL2"
[2026] "In_111_Monoclonal_Antibody_Lym-1"
[2027] "In_111_Monoclonal_Antibody_MN-14"
[2028] "Interferon_Alfa-N1"
[2029] "Interferon_Beta-1B"
[2030] "Interleukin-12_Gene"
[2031] "I_131_Monoclonal_Antibody_TNT-1_B"
[2032] "Lung_Tumor_Associated_Antigen"
[2033] "Zosuquidar_Trihydrochloride"
[2034] "Lycopene"
[2035] "Monoclonal_Antibody_4B5_Anti-Idiotype_Vaccine"
[2036] "Apolizumab"
[2037] "Monoclonal_Antibody_HuM291"
[2038] "Monoclonal_Antibody_M-T412"
[2039] "MS-209"
[2040] "MUC-1_KLH_Vaccine"
[2041] "Phenethyl_Isothiocyanate"
[2042] "PNU_166148"
[2043] "PR1_Leukemia_Peptide_Vaccine"
[2044] "PSA_RNA-Pulsed_Dendritic_Cell_Vaccine"
[2045] "Recombinant_Vaccinia-B7_1_Vaccine"
[2046] "Retrovirus_Vector_LN"

[2047] "RevM10_gene-polAS_gene"
[2048] "AS02A"
[2049] "TG4010"
[2050] "Triapine"
[2051] "Tumor_necrosis_factor_CET"
[2052] "Tumor_Necrosis_Factor_Knoll"
[2053] "Tumor_necrosis_factor_GEN"
[2054] "Tariquidar"
[2055] "Y_90_Monoclonal_Antibody_Lym-1"
[2056] "Y_90_Monoclonal_Antibody_M195"
[2057] "Y_90_Monoclonal_Antibody_MN-14"
[2058] "_10-Propargyl-10-Deazaaminopterin"
[2059] "Therapeutic_Platelet_Factor_4"
[2060] "Chemotherapeutic_Topical_Agent"
[2061] "DNA_Repair_Enzyme_Topical_Agent"
[2062] "Amidophosphoribosyltransferase_Inhibitor"
[2063] "Estrogen_Sulfotransferase_Inhibitor"
[2064] "Therapeutic_Delta_Chemokine"
[2065] "Therapeutic_Fractalkine"
[2066] "Angiotropin_Recombinant"
[2067] "Therapeutic_Neurotrophic_Factor"
[2068] "Therapeutic_Neuroipoietic_Cytokines"
[2069] "Therapeutic_Heparin-Binding_Neurotrophic_Factor"
[2070] "Recombinant_IGF-I"
[2071] "Recombinant_IGF-II"
[2072] "Adrenal_Hormone"
[2073] "Therapeutic_Dehydroepiandrosterone"
[2074] "Recombinant_Thymopoietin"
[2075] "Melatonin"
[2076] "Glucagon"
[2077] "Corticotropin_Releasing_Hormone"
[2078] "Gonadotrophin_Releasing_Hormone"
[2079] "Insulin"
[2080] "Gastrin_Releasing_Peptide"
[2081] "Gonadotropin"
[2082] "Human_Menopausal_Gonadotropin"
[2083] "Human_Chorionic_Gonadotropin"
[2084] "Inhibin"
[2085] "Inhibin-A"
[2086] "Inhibin-B"
[2087] "Prothymosin_Alpha"
[2088] "Thyroid_Stimulating_Hormone"

[2089] "Calcitonin"
[2090] "Adrenocorticotrophic_Hormone"
[2091] "Oxytocin"
[2092] "Thymosin"
[2093] "Vasopressin"
[2094] "Follicle_Stimulating_Hormone"
[2095] "Luteinizing_Hormone"
[2096] "Growth_Hormone"
[2097] "Steroid_Hormone"
[2098] "Cortisol"
[2099] "Cortisone"
[2100] "Epinephrine"
[2101] "Estrogen"
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[2103] "Estradiol"
[2104] "Progestagen"
[2105] "Progesterone"
[2106] "Androgen"
[2107] "Testosterone"
[2108] "Androstenedione"
[2109] "Testolactone"
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[2111] "Triiodothyronine"
[2112] "Thyroglobulin"
[2113] "WT1-Ricin_A_Immunotoxin"
[2114] "Ad5CMV"
[2115] "Adenovirus_Agent"
[2116] "Improsulfan"
[2117] "Glutaminase-Asparaginase"
[2118] "PEG-Glutaminase-Asparaginase"
[2119] "Bleomycin_Antibiotic"
[2120] "ALVAC"
[2121] "Vaccinia_Vaccine"
[2122] "Anti-Gastrin_Therapeutic_Vaccine"
[2123] "Hormone"
[2124] "Miscellaneous_Adjuvant"
[2125] "Dietary_Lipid"
[2126] "Shark_Cartilage"
[2127] "_5_Alpha-Reductase_Inhibitor"
[2128] "Teroxirone"
[2129] "Norepinephrine"
[2130] "Corticosteroid"

[2131] "Glucocorticoid"
[2132] "Mineralocorticoid"
[2133] "Therapeutic_Beta_Thromboglobulin"
[2134] "Recombinant_Fibroblast_Growth_Factor_7"
[2135] "Niacinamide"
[2136] "Cefotaxime_Sodium"
[2137] "HB2-Saporin_Immunotoxin"
[2138] "Anti-CD19_Immunotoxins"
[2139] "B43-PAP_Immunotoxin"
[2140] "B43_Immunotoxin"
[2141] "Anti-CD33_Immunotoxin"
[2142] "Di-dgA-RFB4_Immunotoxin"
[2143] "IgG-RFB4-SMPT-dgA_Immunotoxin"
[2144] "Raf_Kinase_Inhibitor"
[2145] "Sodium_Butyrate"
[2146] "Imipenem-Cilastatin_Sodium"
[2147] "BCG_Cell_Wall_Skeleton"
[2148] "Combid"
[2149] "Tumor_Cell_Derivative_Vaccine"
[2150] "Recombinant_Soluble_Human_CD4_Protein"
[2151] "Fluorocytidine"
[2152] "Camptothecin_Sodium"
[2153] "Freunds_Adjuvant"
[2154] "Pituitary_Agent"
[2155] "Monoclonal_Antibody_R24"
[2156] "Ovine_Submaxillary_Mucin"
[2157] "Hyperbaric_Oxygen"
[2158] "Methylmercaptapurine_Riboside"
[2159] "PALA_Disodium"
[2160] "Thiazolidine_Carboxylic_Acid"
[2161] "Anti-Adrenal"
[2162] "Analgesic_and_Antipyretic"
[2163] "I_131_Antiferritin_Immunoglobulin"
[2164] "Monoclonal_Antibody_T101"
[2165] "Ricin_Immunoconjugate"
[2166] "Anabolic_Steroid"
[2167] "Substituted_Urea"
[2168] "Podophyllin"
[2169] "Aminoglycoside_Antibiotic"
[2170] "Adrenal_Agent"
[2171] "Pefloxacin_Penicillin-V"
[2172] "M-Azidopyrimethamine"

[2173] "CB10-277"
[2174] "Monoclonal_Antibody_14G2A"
[2175] "Methionyl-Interferon-Consensus"
[2176] "Monoclonal_Antibody_3F8"
[2177] "Ethylchlorformate"
[2178] "Monoclonal_Antibody_L6"
[2179] "Interleukin-2_Liposome"
[2180] "TP40_Immunotoxin"
[2181] "Muramyl_Tripeptide_Phosphatidylethanolamine_Liposome"
[2182] "GM2-KLH_Vaccine"
[2183] "L-Leucyl-L-Leucine_Methyl_Ester"
[2184] "Vinfosiltine"
[2185] "Triacetyluridine"
[2186] "Anti-B4_Blocked_Ricin_Immunotoxin"
[2187] "Etanercept"
[2188] "Monoclonal_Antibody_BEC2"
[2189] "DAB389_Epidermal_Growth_Factor"
[2190] "Tyrosinase-KLH"
[2191] "Theramide"
[2192] "gp100_Antigen"
[2193] "Monoclonal_Antibody_LL2"
[2194] "Liposomal_Cytarabine"
[2195] "Daflon_500"
[2196] "Antiseborrheic_Agent"
[2197] "Radium"
[2198] "Gold"
[2199] "Industrial_Product"
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[2203] "PADRE_965_10"
[2204] "Tretinoin_Liposome"
[2205] "Bispecific_Antibody_2B1"
[2206] "GD2-KLH_Vaccine"
[2207] "Tyrosinase_Peptide"
[2208] "Octreotide_Pamoate"
[2209] "Human_Papillomavirus_TA_Vaccine"
[2210] "Rasburicase"
[2211] "Boronophenylalanine-Fructose_Complex"
[2212] "gp209-2M_Antigen"
[2213] "MUC-1_Antigen"
[2214] "T4N5_Liposomal_Lotion"

[2215] "Monoclonal_Antibody_Me1-14_F_ab_2"
[2216] "Monoclonal_Antibody_A33"
[2217] "CEP-2563_Dihydrochloride"
[2218] "Diethylhomospermine"
[2219] "Therapeutic_Leukocyte_Interleukin"
[2220] "Carcinoembryonic_Antigen_Peptide_1"
[2221] "Potassium_Oxonate"
[2222] "Chlorodihydroxypyridine"
[2223] "Monoclonal_Antibody_MX35_F_ab_2"
[2224] "Bovine_Cartilage"
[2225] "HPV-16_E7_12-20_Peptide_Vaccine"
[2226] "E1A_Lipid_Complex"
[2227] "Tc_99m_Monoclonal_Antibody_170"
[2228] "_5-Fluoropyrimidinone"
[2229] "Recombinant_Adenovirus-p53"
[2230] "Monoclonal_Antibody_3H1_Anti-Idiotypic_Vaccine"
[2231] "DetoxPC"
[2232] "Dendritic_Cell-MART-1_Peptide_Vaccine"
[2233] "Dendritic_Cell-G9-209-2M_Peptide_Vaccine"
[2234] "PA-1-STK_Ovarian_Carcinoma_Vaccine"
[2235] "Sargramostim_Plasmid_DNA_Sarcoma_Vaccine"
[2236] "Sargramostim_Plasmid_DNA_Melanoma_Vaccine"
[2237] "I_131_Monoclonal_Antibody_3F8"
[2238] "Autologous_gp96_Heat_Shock_Protein_Peptide_Complex_Vaccine"
[2239] "Vaccinia_Prostate_Specific_Antigen_Vaccine"
[2240] "Environmental_Tobacco_Smoke"
[2241] "Anti-CD7_Immunotoxin"
[2242] "Monoclonal_Antibody_A1G4_Anti-Idiotypic_Vaccine"
[2243] "IL-2_Plasmid_DNA-Lipid_Complex"
[2244] "Ras_Peptide_Cancer_Vaccine"
[2245] "Carcinoembryonic_Antigen_RNA-pulsed_DC_Cancer_Vaccine"
[2246] "I_124_Monoclonal_Antibody_A33"
[2247] "Interleukin-4_pe38kdel_Immunotoxin"
[2248] "Canarypox-hIL-12_Melanoma_Vaccine"
[2249] "Timcodar_Dimesylate"
[2250] "I_131_Monoclonal_Antibody_Anti-B1"
[2251] "Sargramostim_Plasmid_DNA_Pancreatic_Tumor_Cell_Vaccine"
[2252] "Monoclonal_Antibody_11D10"
[2253] "Monoclonal_Antibody_A27_15"
[2254] "Monoclonal_Antibody_E2_3"
[2255] "I_131_Monoclonal_Antibody_G-250"
[2256] "Sn_117m_Pentetic_Acid"

[2257] "Adenovirus_p53"
[2258] "Aminocamptothecin_Colloidal_Dispersion"
[2259] "ERB-38_Immunotoxin"
[2260] "COL-3"
[2261] "Recombinant_Human_Keratinocyte_Growth_Factor"
[2262] "Anti-CEA_Antibody"
[2263] "c-FOS_Antisense"
[2264] "Autologous_Tumor_Cells"
[2265] "Chemoprotective_Agent"
[2266] "Arzoxifene_Hydrochloride"
[2267] "NR-LU-10_Antigen"
[2268] "Radioactive_Iodine"
[2269] "Retroviral_Vector"
[2270] "CD80_Breast_Cancer_Vaccine"
[2271] "MUC-2-KLH_Vaccine"
[2272] "Peptide_946_Melanoma_Vaccine"
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[2274] "Tetanus_Peptide_Melanoma_Vaccine"
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[2279] "Dendritic_Cell_CEA_Peptide_Vaccine"
[2280] "Tn_c_KLH_Conjugate_Vaccine"
[2281] "Promegapoietin"
[2282] "Monoclonal_Antibody_muJ591"
[2283] "I_131_Monoclonal_Antibody_A33"
[2284] "Dinitrophenyl"
[2285] "Beta_Endorphin"
[2286] "Tracer"
[2287] "Cetrorelix"
[2288] "Miscellaneous_Antiviral_Agent"
[2289] "Miscellaneous_Hormone_Agent"
[2290] "Methaqualone_Hydrochloride"
[2291] "ALVAC-hB7_1"
[2292] "Interleukin-1_Receptor_Antagonist"
[2293] "Polifeprosan_20_with_Carmustine_Implant"
[2294] "I_131_Monoclonal_Antibody_81C6"
[2295] "I_123_Monoclonal_Antibody_81C6"
[2296] "At_211_Monoclonal_Antibody_81C6"
[2297] "Pegylated_Interferon_Alfa"
[2298] "Von_Hippel-Lindau_Peptide_Vaccine"

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[2301] "In_111-DOTA-Biotin"
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[2303] "PSA_Prostate_Cancer_Vaccine"
[2304] "Patent_Blue_V_Dye"
[2305] "LMB-1_Immunotoxin"
[2306] "Antineoplaston_Agent"
[2307] "STn-KLH_plus_Detox_Vaccine"
[2308] "Cisplatin_Liposomal"
[2309] "Combretastatin_A4_Phosphate"
[2310] "Dimethylxanthenone_Acetic_Acid"
[2311] "Monoclonal_Antibody_HeFi-1"
[2312] "In_111_Folic_Acid"
[2313] "Ro_31-7453"
[2314] "Dextromethorphan_Acetic_Acid"
[2315] "Hu14_18-Interleukin-2_Fusion_Protein"
[2316] "Recombinant_Vaccinia_DF3_MUC1_Vaccine"
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[2318] "AFP_Gene_Hepatocellular_Carcinoma_Vaccine"
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[2327] "Fowlpox_Virus_Vaccine"
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[2376] "Arginine_Butyrate"
[2377] "Tocladesine"
[2378] "Murine_Monoclonal_Antibody_2B8"
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[2381] "Dendritic_Cell-Recombinant_Prostate-Specific_Membrane_Antigen_Vaccine"
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[2409] "Beta_Alethine"
[2410] "Monoclonal_Antibody_11D10_Anti-Idiotype_Vaccine"
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[2412] "In_111_Monoclonal_Antibody_BrE-3"
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[2519] "FJ5002"
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[2606] "Ras_Peptide_VAL"
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[2752] "Cirrhosis"
[2753] "Ulcerative_Colitis"
[2754] "Colon_Neoplasm"
[2755] "Colon_Polyp"
[2756] "Colorectal_Carcinoma"
[2757] "Colorectal_Neoplasm"
[2758] "Communication_Disorder"
[2759] "Complication"
[2760] "Condyloma_Acuminatum"

[2761] "Conjunctival_Neoplasm"
[2762] "Seizure"
[2763] "Cranial_Nerve_Neoplasm"
[2764] "Craniopharyngioma"
[2765] "Crohn_s_Disease"
[2766] "Cryptococcosis"
[2767] "Cushing_s_Syndrome"
[2768] "Adenoid_Cystic_Carcinoma"
[2769] "Cystadenocarcinoma"
[2770] "Cystadenoma"
[2771] "Mucinous_Cystadenoma"
[2772] "Papillary_Cystadenoma"
[2773] "Cystic_Fibrosis"
[2774] "Cystinosis"
[2775] "Phyllodes_Tumor"
[2776] "Cyst"
[2777] "Cytopenia"
[2778] "Dysphagia"
[2779] "Delirium"
[2780] "Depression"
[2781] "Dermatitis"
[2782] "Dermatosis_Papulosa_Nigra"
[2783] "Diabetes_Mellitus"
[2784] "Insulin_Dependent_Diabetes_Mellitus"
[2785] "Diarrhea"
[2786] "DiGeorge_s_Syndrome"
[2787] "Gastrointestinal_Disorder"
[2788] "Diseases_and_Disorders"
[2789] "Disseminated_Intravascular_Coagulation"
[2790] "Down_Syndrome"
[2791] "Dumping_Syndrome"
[2792] "Duodenal_Neoplasm"
[2793] "Dysgerminoma"
[2794] "Dyspareunia"
[2795] "Dyspnea"
[2796] "Dysuria"
[2797] "Ear_Neoplasm"
[2798] "Eczema"
[2799] "Edema"
[2800] "Effusion"
[2801] "Elliptocytosis"
[2802] "Tumor_Embolism"

[2803] "Experimental_Allergic_Encephalomyelitis"
[2804] "Enchondroma"
[2805] "Enchondromatosis"
[2806] "Endocrine_Disorder"
[2807] "Endocrine_Neoplasm"
[2808] "Yolk_Sac_Tumor"
[2809] "Endometrial_Neoplasm"
[2810] "Endometrial_Hyperplasia"
[2811] "Endometriosis"
[2812] "Eosinophilia"
[2813] "Eosinophilic_Granuloma"
[2814] "Ependymoma"
[2815] "Sebaceous_Cyst"
[2816] "Epidural_Spinal_Canal_Neoplasm"
[2817] "Epilepsy"
[2818] "Generalized_Epilepsy"
[2819] "Grand_Mal_Epilepsy"
[2820] "Petit_Mal_Epilepsy"
[2821] "Erythema_Multiforme"
[2822] "Erythroplakia"
[2823] "Esophageal_Cyst"
[2824] "Esophageal_Disorder"
[2825] "Esophageal_Neoplasm"
[2826] "Exostosis"
[2827] "Eye_Neoplasm"
[2828] "Eyelid_Neoplasm"
[2829] "Fallopian_Tube_Neoplasm"
[2830] "Familiar_Atypical_Multiple_Mole"
[2831] "Fanconi_Syndrome"
[2832] "Fanconi_s_Anemia"
[2833] "Fatigue"
[2834] "Chronic_Fatigue_Syndrome"
[2835] "Fever"
[2836] "Breast_Fibrocystic_Change"
[2837] "Fibrodysplasia_Ossificans_Progressiva"
[2838] "Fibroma"
[2839] "Fibromatosis"
[2840] "Fibrosarcoma"
[2841] "Fibrosis"
[2842] "Fistula"
[2843] "Fracture"
[2844] "Pathologic_Fracture"

[2845] "Gallbladder_Neoplasm"
[2846] "Ganglioneuroma"
[2847] "G-Cell_Gastrin_Producing_Neoplasm"
[2848] "Gastrointestinal_Neoplasm"
[2849] "Female_Reproductive_System_Neoplasm"
[2850] "Male_Reproductive_System_Neoplasm"
[2851] "Giant_Cell_Tumor"
[2852] "Angiofollicular_Lymphoid_Hyperplasia"
[2853] "Gingival_Neoplasm"
[2854] "Glioblastoma"
[2855] "Neuroglial_Tumor"
[2856] "Glomus_Tumor"
[2857] "Jugulotympanic_Paraganglioma"
[2858] "Pancreatic_Alpha_Cell_Glucagon_Producing_Neoplasm"
[2859] "Graft_Versus_Host_Disease"
[2860] "Granuloma"
[2861] "Granuloma_Inguinale"
[2862] "Foreign_Body_Granuloma"
[2863] "Giant_Cell_Granuloma"
[2864] "Laryngeal_Granuloma"
[2865] "Plasma_Cell_Granuloma"
[2866] "Granulosa_Cell_Tumor"
[2867] "Graves_Disease"
[2868] "Gynandroblastoma"
[2869] "Gynecomastia"
[2870] "Hairy_Nevus"
[2871] "Hamartoma"
[2872] "Cowden_Syndrome"
[2873] "Head_and_Neck_Neoplasm"
[2874] "Hearing_Disorder"
[2875] "Heart_Disease"
[2876] "Congestive_Heart_Failure"
[2877] "Cardiac_Neoplasm"
[2878] "Heavy_Chain_Disease"
[2879] "Gamma_Heavy_Chain_Disease"
[2880] "Hemangioendothelioma"
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[2882] "Cavernous_Hemangioma"
[2883] "Hemangiopericytoma"
[2884] "Angiosarcoma"
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[2891] "Hepatitis_B"
[2892] "Hepatitis_C"
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[2895] "Genetic_Disorder"
[2896] "Von_Hippel-Lindau_Syndrome"
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[2898] "Langerhans_Cell_Histiocytosis"
[2899] "HIV_Infection"
[2900] "Hot_Flashes"
[2901] "Hydatidiform_Mole"
[2902] "Hydrocephalus"
[2903] "Hypercalcemia"
[2904] "Hyperplasia"
[2905] "Hypersensitivity"
[2906] "Delayed-Type_Hypersensitivity"
[2907] "Immediate_Hypersensitivity"
[2908] "Hypertension"
[2909] "Malignant_Hypertension"
[2910] "Portal_Hypertension"
[2911] "Pulmonary_Hypertension"
[2912] "Renal_Hypertension"
[2913] "Hypertensive_Crisis"
[2914] "Hyperthyroidism"
[2915] "Hypertrophy"
[2916] "Hypertrophy_of_the_Breast"
[2917] "Hypoglycemia"
[2918] "Hypopharyngeal_Neoplasm"
[2919] "Hypotension"
[2920] "Hypothalamic_Neoplasm"
[2921] "Ileal_Neoplasm"
[2922] "Immunodeficiency_Syndrome"
[2923] "Alpha_Heavy_Chain_Disease"
[2924] "Impotence"
[2925] "Epidermal_Inclusion_Cyst"
[2926] "Inflammation"
[2927] "Inflammatory_Bowel_Disease"
[2928] "Infratentorial_Neoplasm"

[2929] "Pancreatic_Beta_Cell_Insulin_Producing_Neoplasm"
[2930] "Intestinal_Neoplasm"
[2931] "Iris_Neoplasm"
[2932] "Jaundice"
[2933] "Hyperimmunoglobulin_E_Syndrome"
[2934] "Keloid"
[2935] "Keratoacanthoma"
[2936] "Diffuse_Palmoplantar_Keratoderma"
[2937] "Actinic_Solar_Keratosis"
[2938] "Renal_Disorder"
[2939] "Renal_Neoplasm"
[2940] "Penile_Leukoplakia"
[2941] "Vulval_Leukoplakia"
[2942] "Krukenberg_Tumor"
[2943] "Lactose_Intolerance"
[2944] "Lambert_Eaton_Myasthenic_Syndrome"
[2945] "Laryngeal_Neoplasm"
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[2948] "Lentigo"
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[2953] "Acute_Basophilic_Leukemia"
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[2955] "Acute_Lymphoblastic_Leukemia"
[2956] "Childhood_Acute_Lymphoblastic_Leukemia"
[2957] "Mast_Cell_Leukemia"
[2958] "Acute_Megakaryoblastic_Leukemia"
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[2963] "Chronic_Phase_Chronic_Myelogenous_Leukemia"
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[2965] "Philadelphia-Positive_Myelogenous_Leukemia"
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[2967] "Chronic_Neutrophilic_Leukemia"
[2968] "Plasma_Cell_Leukemia"
[2969] "Prolymphocytic_Leukemia"
[2970] "Acute_Promyelocytic_Leukemia"

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[2972] "Adult_T-Cell_Lymphoma_Leukemia"
[2973] "Leukemoid_Reaction"
[2974] "Leukoplakia"
[2975] "Oral_Leukoplakia"
[2976] "Leydig_Cell_Tumor"
[2977] "Lichen_Planus"
[2978] "Linitis_Plastica"
[2979] "Lip_Neoplasm"
[2980] "Lipoma"
[2981] "Lipomatosis"
[2982] "Liposarcoma"
[2983] "Hepatic_Disorder"
[2984] "Breast_Lump"
[2985] "Lung_Disorder"
[2986] "Chronic_Obstructive_Airways_Disease"
[2987] "Lung_Neoplasm"
[2988] "Systemic_Lupus_Erythematosus"
[2989] "Luteoma"
[2990] "Lymphangioendothelioma"
[2991] "Lymphangiomyoma"
[2992] "Lymphangiosarcoma"
[2993] "Lymphadenopathy"
[2994] "Lymphedema"
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[2997] "Mixed_Cell_Lymphoma"
[2998] "Non-Hodgkin_s_Lymphoma"
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[3001] "Malabsorption_Syndrome"
[3002] "Carcinoid_Syndrome"
[3003] "Malignant_Retinal_Neoplasm"
[3004] "Benign_Mastocytoma"
[3005] "Diffuse_Cutaneous_Mastocytosis"
[3006] "Maxillary_Sinus_Neoplasm"
[3007] "Mediastinal_Cyst"
[3008] "Mediastinal_Neoplasm"
[3009] "Medulloblastoma"
[3010] "Meigs_Syndrome"
[3011] "Melanoma"
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[3014] "Multiple_Endocrine_Neoplasia_Type_III"
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[3018] "Menopause"
[3019] "Menstruation"
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[3021] "Mesothelioma"
[3022] "Metabolic_Disorder"
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[3024] "Squamous_Metaplasia"
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[3026] "Monosomy"
[3027] "Oral_Disorder"
[3028] "Appendicele_Mucocele"
[3029] "Plasma_Cell_Myeloma"
[3030] "Multiple_Sclerosis"
[3031] "Musculoskeletal_Pain"
[3032] "Fungal_Infection"
[3033] "Mycosis_Fungoides"
[3034] "Myelodysplastic_Syndrome"
[3035] "Myelofibrosis"
[3036] "Acute_Myeloid_Leukemia_without_Maturation"
[3037] "Acute_Myeloid_Leukemia_with_Maturation"
[3038] "Benign_Granular_Cell_Tumor"
[3039] "Myositis_Ossificans"
[3040] "Angiomyxoma"
[3041] "Myxosarcoma"
[3042] "Nasal_Cavity_Polyp"
[3043] "Nasopharyngeal_Neoplasm"
[3044] "Nausea"
[3045] "Nausea_and_Vomiting"
[3046] "Neck_Neoplasm"
[3047] "Metastatic_Neoplasm"
[3048] "Neoplasm"
[3049] "Neoplasm_by_Site"
[3050] "Embryonal_Neoplasm"
[3051] "Radiation-Related_Neoplasm"
[3052] "Hereditary_Neoplastic_Syndrome"
[3053] "Wilms_Tumor"
[3054] "Nervous_System_Neoplasm"

[3055] "Schwannoma"
[3056] "Neuroblastoma"
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[3059] "Neurofibromatosis_Type_2"
[3060] "Neuroma"
[3061] "Acoustic_Schwannoma"
[3062] "Neutropenia"
[3063] "Night_Sweating"
[3064] "Nodule"
[3065] "Nystagmus"
[3066] "Obesity"
[3067] "Obstruction"
[3068] "Ocular_Hypertension"
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[3071] "Oligodendroglioma"
[3072] "Opportunistic_Infections"
[3073] "Orbit_Neoplasm"
[3074] "Oropharyngeal_Neoplasm"
[3075] "Bone_Paget_s_Disease"
[3076] "Osteoarthritis"
[3077] "Osteoblastoma"
[3078] "Osteochondroma"
[3079] "Osteoma"
[3080] "Osteoid_Osteoma"
[3081] "Osteoporosis"
[3082] "External_Ear_Infection"
[3083] "Ovarian_Cyst"
[3084] "Paget_s_Disease_of_the_Nipple"
[3085] "Extramammary_Paget_s_Disease"
[3086] "Pain"
[3087] "Pancreatic_Cyst"
[3088] "Pancreatic_Neoplasm"
[3089] "Pancreatitis"
[3090] "Papilledema"
[3091] "Paraganglionic_Neoplasm"
[3092] "Extra-Adrenal_Paraganglioma"
[3093] "Paralysis"
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[3095] "Parapsoriasis"
[3096] "Parathyroid_Neoplasm"

[3097] "Parotid_Gland_Neoplasm"
[3098] "Partial_Thromboplastin_Time"
[3099] "Penile_Fibromatosis"
[3100] "Penile_Neoplasm"
[3101] "Peptic_Ulcer"
[3102] "Pericardial_Effusion"
[3103] "Peripheral_Nervous_System_Neoplasm"
[3104] "Peritoneal_Neoplasm"
[3105] "Petechia"
[3106] "Peutz-Jeghers_Syndrome"
[3107] "Pharyngeal_Neoplasm"
[3108] "Pheochromocytoma"
[3109] "Skin_Discoloration"
[3110] "Pineal_Region_Neoplasm"
[3111] "Pituitary_Gland_Adenoma"
[3112] "Pituitary_Gland_Neoplasm"
[3113] "Pleural_Effusion"
[3114] "Pleural_Neoplasm"
[3115] "Pneumonia"
[3116] "Pneumocystis_Carinii_Pneumonia"
[3117] "Rothmund-Thomson_Syndrome"
[3118] "Polycythemia_Vera"
[3119] "Fibroepithelial_Polyp"
[3120] "Polyploidy"
[3121] "Familial_Adenomatous_Polyposis"
[3122] "Polyp"
[3123] "Precancerous_Condition"
[3124] "Prolactin_Secreting_Pituitary_Gland_Adenoma"
[3125] "Prostate_Neoplasm"
[3126] "Pruritus"
[3127] "Pseudomyxoma_Peritonei"
[3128] "Psoriasis"
[3129] "Sexual_Dysfunction"
[3130] "Emphysema"
[3131] "Radiation-Induced_Dermatitis"
[3132] "Rectal_Neoplasm"
[3133] "Rectal_Polyp"
[3134] "Recurrence"
[3135] "Adult_Respiratory_Distress_Syndrome"
[3136] "Respiratory_Syncytial_Virus_Infection"
[3137] "Respiratory_Tract_Neoplasm"
[3138] "Solitary_Reticulohistiocytoma"

[3139] "Retroperitoneal_Neoplasm"
[3140] "Rhabdomyoma"
[3141] "Rhabdomyosarcoma"
[3142] "Supernumerary_Circular_Chromosome"
[3143] "Salivary_Gland_Neoplasm"
[3144] "Schizophrenia"
[3145] "Sebaceous_Neoplasm"
[3146] "Septicemia"
[3147] "Sexually_Transmitted_Disorder"
[3148] "Sezary_Syndrome"
[3149] "Finding"
[3150] "Gastrointestinal_System_Signs_and_Symptoms"
[3151] "Silicosis"
[3152] "Vocal_Cord_Nodule"
[3153] "Skin_Disorder"
[3154] "Skin_Neoplasm"
[3155] "Skin_Nodule"
[3156] "Skin_Tag"
[3157] "Skull_Neoplasm"
[3158] "Sleep_Disorder"
[3159] "Soft_Tissue_Neoplasm"
[3160] "Solitary_Breast_Cyst"
[3161] "Delta_Cell_Somatostatin_Producing_Neoplasm"
[3162] "Spinal_Cord_Compression"
[3163] "Spinal_Cord_Neoplasm"
[3164] "Intraspinal_Neoplasm"
[3165] "Splenic_Neoplasm"
[3166] "Splenomegaly"
[3167] "Erythema_Multiforme_Major"
[3168] "Gastric_Neoplasm"
[3169] "Gastric_Ulcer"
[3170] "Post-Traumatic_Stress_Disorder"
[3171] "Cerebrovascular_Accident"
[3172] "Sturge-Weber_Syndrome"
[3173] "Sublingual_Gland_Neoplasm"
[3174] "Submandibular_Gland_Neoplasm"
[3175] "Suicide"
[3176] "Sunburn"
[3177] "Superior_Vena_Cava_Syndrome"
[3178] "Supratentorial_Neoplasm"
[3179] "Sweat_Gland_Neoplasm"
[3180] "Swelling"

[3181] "Synovial_Sarcoma"
[3182] "Diffuse_Giant_Cell_Tumor_of_Tendon_Sheath"
[3183] "Giant_Cell_Tumor_of_Tendon_Sheath"
[3184] "Teratoma"
[3185] "Testicular_Neoplasm"
[3186] "Thecoma"
[3187] "Thoracic_Neoplasm"
[3188] "Essential_Thrombocythemia"
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[3190] "Thrombophlebitis"
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[3195] "Tongue_Neoplasm"
[3196] "Tonsillar_Neoplasm"
[3197] "Toxoplasmosis"
[3198] "Tracheal_Neoplasm"
[3199] "Chromosomal_Translocation"
[3200] "Trisomy"
[3201] "Trophoblastic_Neoplasm"
[3202] "Tuberculosis"
[3203] "Tuberous_Sclerosis"
[3204] "Tumor_Lysis_Syndrome"
[3205] "Ulcer"
[3206] "Ureter_Neoplasm"
[3207] "Urethra_Neoplasm"
[3208] "Urinary_Incontinence"
[3209] "Urinary_Tract_Disorder"
[3210] "Urinary_Tract_Neoplasm"
[3211] "Urticaria"
[3212] "Urticaria_Pigmentosa_Maculopapular_Cutaneous_Mastocytosis"
[3213] "Uterine_Corpus_Leiomyoma"
[3214] "Uterine_Neoplasm"
[3215] "Uveal_Neoplasm"
[3216] "Vaginal_Neoplasm"
[3217] "Vascular_Hamartoma"
[3218] "Viral_Infection"
[3219] "Vocal_Cord_Polyp"
[3220] "Voice_Disorder"
[3221] "Vomiting"
[3222] "Vulvar_Neoplasm"

[3223] "Wegener_s_Granulomatosis"
[3224] "Weight_Loss"
[3225] "Idiopathic_Thrombocytopenic_Purpura"
[3226] "Werner_Syndrome"
[3227] "Wiskott-Aldrich_Syndrome"
[3228] "Juvenile_Xanthogranuloma"
[3229] "Xeroderma_Pigmentosum"
[3230] "Zollinger_Ellison_Syndrome"
[3231] "Arachnoid_Cyst"
[3232] "Infantile_Digital_Fibromatosis"
[3233] "B-Cell_Non-Hodgkin_s_Lymphoma"
[3234] "High-Grade_Lymphoma"
[3235] "Intermediate-Grade_Lymphoma"
[3236] "Grade_3_Follicular_Lymphoma"
[3237] "Immunoblastic_Lymphoma"
[3238] "Low-Grade_Lymphoma"
[3239] "Diffuse_Mixed_Cell_Lymphoma"
[3240] "Adult_Diffuse_Small_Cleaved_Cell_Lymphoma"
[3241] "Grade_1_Follicular_Lymphoma"
[3242] "T-Cell_Non-Hodgkin_s_Lymphoma"
[3243] "Cutaneous_T-Cell_Lymphoma"
[3244] "Mature_T-Cell_and_NK-Cell_Non-Hodgkin_s_Lymphoma"
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[3246] "Granuloma_Annulare"
[3247] "AIDS-Related_Lymphoma"
[3248] "Severe_Combined_Immunodeficiency"
[3249] "Choroid_Plexus_Neoplasm"
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[3251] "Bone_Remodeling"
[3252] "Li-Fraumeni_Syndrome"
[3253] "Bacillary_Angiomatosis"
[3254] "Essential_Hypertension"
[3255] "Addiction"
[3256] "Lobular_Capillary_Hemangioma"
[3257] "Spider_Nevus"
[3258] "Metastatic_Carcinoma"
[3259] "Chronic_Leukemia"
[3260] "Breast_Adenosis"
[3261] "Atonic_Epilepsy"
[3262] "Epithelioid_Cell_Type_Gastrointestinal_Stromal_Tumor"
[3263] "Therapy-Related_Neoplasm"
[3264] "WDHA_Syndrome"

[3265] "Benign_Penile_Neoplasm"
[3266] "Lip_Carcinoma"
[3267] "Cecum_Carcinoma"
[3268] "Enzyme_Deficiency"
[3269] "Squamous_Cell_Lung_Carcinoma"
[3270] "Bronchial_Adenoma"
[3271] "Colon_Villous_Adenoma"
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[3273] "Lung_Hamartoma"
[3274] "Ovarian_Fibroma"
[3275] "Atrial_Myxoma"
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[3277] "Peripheral_Sensory_Neuropathy"
[3278] "Thyroid_Adenoma"
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[3280] "Endometrial_Disorder"
[3281] "Granulomatous_Dermatitis"
[3282] "Adrenal_Cortex_Hyperplasia"
[3283] "Immune_System_Disorder"
[3284] "Injection_Site_Reaction"
[3285] "Genital_Leukoplakia"
[3286] "Cutaneous_Melanoma"
[3287] "Degenerated_Uterine_Corpus_Leiomyoma"
[3288] "Lung_Adenocarcinoma"
[3289] "Esophageal_Carcinoma"
[3290] "Hypertensive_Retinopathy"
[3291] "Galactocele"
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[3293] "Mixed_Cellularity_Hodgkin_s_Lymphoma"
[3294] "Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[3295] "Atypical_Chronic_Myeloid_Leukemia"
[3296] "Myeloid_Sarcoma"
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[3298] "Mammary_Duct_Ectasia"
[3299] "Balanitis_Xerotica_Obliterans"
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[3327] "Lung_Kaposi_s_Sarcoma"
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[3336] "Malignant_Scrotal_Neoplasm"
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[3343] "Malignant_Lacrimal_Duct_Neoplasm"
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[3347] "Malignant_Cranial_Nerve_Neoplasm"
[3348] "Malignant_Spinal_Cord_Neoplasm"

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[3354] "Metastatic_Neoplasm_to_the_Mediastinum"
[3355] "Metastatic_Neoplasm_to_the_Pleura"
[3356] "Metastatic_Neoplasm_to_the_Bone"
[3357] "Stage_III_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[3358] "Stage_III_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[3359] "Stage_III_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[3360] "Stage_III_Hodgkin_s_Lymphoma"
[3361] "Plasma_Cell_Leukemia_in_Remission"
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[3363] "Chronic_Lymphocytic_Leukemia_in_Remission"
[3364] "Acute_Myeloid_Leukemia_in_Remission"
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[3366] "Acute_Monocytic_Leukemia_in_Remission"
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[3369] "Benign_Floor_of_the_Mouth_Neoplasm"
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[3403] "Benign_Spinal_Cord_Neoplasm"
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[3406] "Benign_Parathyroid_Neoplasm"
[3407] "Benign_Pineal_Region_Neoplasm"
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[3409] "Retinal_Hemangioma"
[3410] "Intra-Abdominal_Hemangioma"
[3411] "Benign_Lymph_Node_Neoplasm"
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[3413] "Stage_0_Colon_Cancer"
[3414] "Tracheal_Carcinoma_in_situ"
[3415] "Stage_0_Skin_Cancer"
[3416] "Stage_0_Breast_Cancer"
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[3418] "Stage_0_Penile_Cancer"
[3419] "Stage_0is_Bladder_Cancer"
[3420] "Neoplasm_of_Uncertain_Malignant_Potential"
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[3427] "Middle_Ear_Cholesteatoma"
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[3434] "Breast_Fat_Necrosis"
[3435] "Uterine_Polyp"
[3436] "Vaginal_Leukoplakia"
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[3438] "Late_Radiation_Injury"
[3439] "Traumatic_Neuroma"
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[3442] "Malnutrition"
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[3444] "Injury"
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[3452] "Oxyphilic_Adenocarcinoma"
[3453] "Cribriform_Carcinoma"
[3454] "Granular_Cell_Carcinoma"
[3455] "Tubular_Adenocarcinoma"
[3456] "Basal_Cell_Adenoma"
[3457] "Thyroid_Follicular_Adenoma"
[3458] "Microcystic_Adenoma"
[3459] "Salivary_Gland_Monomorphic_Adenoma"
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[3461] "Trabecular_Adenoma"
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[3469] "Myxopapillary_Ependymoma"
[3470] "Choroid_Plexus_Papilloma"
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[3474] "Hibernoma"

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[3484] "Squamous_Cell_Papilloma"
[3485] "Papillomatosis"
[3486] "Epithelioid_Sarcoma"
[3487] "AIDS_Encephalopathy"
[3488] "Neuroectodermal_Tumor"
[3489] "Infantile_Melanotic_Neuroectodermal_Neoplasm"
[3490] "Wilms_Tumor-Aniridia-Genitourinary_Anomalies-Mental_Retardation_Syndrome"
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[3506] "Myxoid_Liposarcoma"
[3507] "Myelolipoma"
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[3514] "Fibroepithelial_Neoplasm"
[3515] "Fibroadenoma"
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[3521] "Alveolar_Soft_Part_Sarcoma"
[3522] "Smooth_Muscle_Neoplasm"
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[3531] "Syringoma"
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[3623] "Laboratory_Finding"
[3624] "Mental_and_Behavioral_Signs_and_Symptoms"
[3625] "Pediatric_AIDS"
[3626] "Extrahepatic_Bile_Duct_Carcinoma"
[3627] "Ependymal_Tumor_of_Brain"
[3628] "Male_Breast_Carcinoma"
[3629] "Intraductal_Breast_Papilloma"
[3630] "Colonic_Adenoma"
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[3633] "Fallopian_Tube_Carcinoma"
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[3639] "Ovarian_Germ_Cell_Tumor"
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[3642] "Gastric_Leiomyoma"

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[3645] "Medullary_Thyroid_Carcinoma"
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[3648] "Ovarian_Mass"
[3649] "Primary_Cerebral_Lymphoma"
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[3652] "Leukoplakia_of_Tongue"
[3653] "Vaginal_Cyst"
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[3656] "Hypoxia"
[3657] "Color_Blindness"
[3658] "Mu_Heavy_Chain_Disease"
[3659] "Drug_Dependence"
[3660] "Bare_Lymphocyte_Syndrome"
[3661] "Minimal_Residual_Disease"
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[3663] "Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid_Tissue"
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[3665] "Compound_Nevus"
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[3669] "Radiation_Enteritis"
[3670] "Adrenal_Gland_Adenoma"
[3671] "Borderline_Hypertension"
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[3691] "Knuckle_Pads"
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[3695] "Ethmoid_Sinus_Polyp"
[3696] "Sphenoid_Sinus_Polyp"
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[3702] "Bannayan_Syndrome"
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[3706] "Congenital_Melanocytic_Skin_Nevus"
[3707] "Mongolian_Spot"
[3708] "Nevus_Comedonicus"
[3709] "Third_Ventricle_Colloid_Cyst"
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[3714] "Hairy_Leukoplakia_of_Tongue"
[3715] "Esophageal_Leukoplakia"
[3716] "Gastric_Polyp"
[3717] "Gastric_Intraepithelial_Neoplasia"
[3718] "Intestinal_Metaplasia_of_Gastric_Mucosa"
[3719] "Anal_Polyp"
[3720] "Leiomyomatosis_Peritonealis_Disseminata"
[3721] "Liver_and_Biliary_Tract_Disorder"
[3722] "Hepatic_Cyst"
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[3724] "Adenosine_Deaminase_Deficiency"
[3725] "Purine-Nucleoside_Phosphorylase_Deficiency"
[3726] "Thymine-Uraciluria"

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[3729] "Xeroderma_Pigmentosum_Complementation_Group_D"
[3730] "Xeroderma_Pigmentosum_Complementation_Group_F"
[3731] "Xeroderma_Pigmentosum_Complementation_Group_G"
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[3756] "Stage_IV_Colon_Cancer"
[3757] "Stage_IV_Breast_Cancer"
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[3761] "Recurrent_Esophageal_Cancer"
[3762] "Stage_0_Cervical_Cancer"
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 [3774] "Stage_IV_Non-Small_Cell_Lung_Cancer"
 [3775] "Malignant_Head_and_Neck_Neoplasm"
 [3776] "Adult_Oligodendroglioma"
 [3777] "Metastatic_Neoplasm_to_the_Central_Nervous_System"
 [3778] "Malignant_Bone_Neoplasm"
 [3779] "Ductal_Breast_Carcinoma"
 [3780] "Lobular_Carcinoma_in_situ_of_the_Breast"
 [3781] "Paget_s_Disease_and_Intraductal_Carcinoma_of_the_Breast"
 [3782] "Fibroblastic_Osteosarcoma"
 [3783] "Chondrosarcomatous_Osteosarcoma"
 [3784] "Acral_Lentiginous_Malignant_Melanoma"
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 [3786] "Esophageal_Squamous_Cell_Carcinoma"
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 [3789] "Vulvar_Paget_s_Disease"
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 [3792] "Urothelial_Transitional_Cell_Carcinoma"
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 [3794] "Bladder_Adenocarcinoma"
 [3795] "Conventional_Clear_Cell_Renal_Cell_Carcinoma"
 [3796] "Recurrent_Laryngeal_Carcinoma"
 [3797] "Papillary_Thyroid_Carcinoma"
 [3798] "Refractory_Anemia_with_Ringed_Sideroblasts"
 [3799] "Acute_Myeloid_Leukemia_with_Multilineage_Dysplasia_following_Myelodysplastic_S"
 [3800] "Lung_Carcinoid_Tumor"
 [3801] "Adenocarcinoma_of_Unknown_Primary"
 [3802] "Buccal_Mucosa_Squamous_Cell_Carcinoma"
 [3803] "Floor_of_Mouth_Squamous_Cell_Carcinoma"
 [3804] "Lip_Squamous_Cell_Carcinoma"
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[3815] "Drug_Extravasation"
[3816] "Anal_Condyloma_Acuminatum"
[3817] "Benign_Meningioma"
[3818] "Cervical_Metaplasia"
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[3821] "Stage_IVA_Hodgkin_s_Lymphoma"
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[3823] "Eyelid_Papilloma"
[3824] "Leukostasis"
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[3827] "Ectopic_Hormone_Secretion_Syndromes_Associated_with_Neoplasia"
[3828] "Trabecular_Adenocarcinoma"
[3829] "Ovarian_Endometriotic_Cyst"
[3830] "Lentigo_Simplex"
[3831] "Xanthoma"
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[3835] "Morton_s_Neuroma"
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[3837] "Redness"
[3838] "Perforation"
[3839] "Lipogranuloma"
[3840] "Cholesterol_Granuloma"
[3841] "Hyperplastic_Polyp"
[3842] "Pale_Clear_Cell_Acanthoma"
[3843] "Dysplasia"
[3844] "Isolated_Follicular_Keratosis"
[3845] "Epidermal_Nevus"
[3846] "Polyposis"
[3847] "Malignant_Giant_Cell_Neoplasm"
[3848] "Benign_Epithelial_Neoplasm"
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[3850] "Pleomorphic_Carcinoma"
[3851] "Small_Cell_Intermediate_Cell_Carcinoma"
[3852] "Verrucous_Papilloma"

[3853] "Papillary_Squamous_Cell_Carcinoma"
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[3855] "Keratinizing_Squamous_Cell_Carcinoma"
[3856] "Pseudoglandular_Squamous_Cell_Carcinoma"
[3857] "Nasopharyngeal_Type_Undifferentiated_Carcinoma"
[3858] "Superficial_Multifocal_Basal_Cell_Carcinoma"
[3859] "Fibroepithelioma_of_Pinkus"
[3860] "Intraepidermal_Epithelioma_of_Jadassohn"
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[3862] "Trichofolliculoma"
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[3875] "Superficial_Spreading_Adenocarcinoma"
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[3877] "Diffuse_Type_Adenocarcinoma"
[3878] "Bile_Duct_Cystadenoma"
[3879] "Biliary_Cystadenocarcinoma"
[3880] "Fibrolamellar_Hepatocellular_Carcinoma"
[3881] "Tubular_Adenoma"
[3882] "Adenocarcinoma_in_Adenomatous_Polyposis_Coli"
[3883] "Multiple_Adenomatous_Polyps"
[3884] "Adenocarcinoma_in_Multiple_Adenomatous_Polyps"
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[3886] "Appendix_Carcinoid_Tumor"
[3887] "Combined_Carcinoid_and_Adenocarcinoma"
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[3889] "Adenocarcinoma_in_Villous_Adenoma"
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[3894] "Chromophobe_Renal_Cell_Carcinoma"

[3895] "Acidophil_Adenocarcinoma"
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[3897] "Mixed_Acidophil-Basophil_Carcinoma"
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[3901] "Glycogen-Rich_Carcinoma"
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[3903] "Water-Clear_Cell_Adenoma"
[3904] "Water-Clear_Cell_Adenocarcinoma"
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[3907] "Lipoadenoma"
[3908] "Microfollicular_Adenoma"
[3909] "Macrofollicular_Adenoma"
[3910] "Juxtaglomerular_Cell_Tumor"
[3911] "Compact_Cell_Adrenal_Cortical_Adenoma"
[3912] "Heavily_Pigmented_Adrenal_Cortical_Adenoma"
[3913] "Clear_Cell_Adrenal_Cortical_Adenoma"
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[3938] "Intracystic_Papilloma"
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[3957] "Malignant_Androblastoma"
[3958] "Tubular_Androblastoma_with_Lipid_Storage"
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[3961] "Hilar_Cell_Tumor"
[3962] "Steroid_Cell_Tumor_of_the_Ovary"
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[3986] "Type_B_Spindle_Cell_Melanoma"
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[4080] "Malignant_Granular_Cell_Tumor"
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[4082] "Diffuse_Centroblastic-Centrocytic_Lymphoma"
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[4086] "Intravascular_Large_B-Cell_Lymphoma"
[4087] "Aleukemic_Lymphoid_Leukemia"
[4088] "Acute_Panmyelosis_with_Myelofibrosis"
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[4092] "Non-Functioning_Pituitary_Gland_Adenoma"
[4093] "Colon_Adenocarcinoma"
[4094] "Limbic_Encephalitis"
[4095] "Choroid_Plexus_Cyst"
[4096] "Ependymal_Cyst"
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[4099] "Eyelid_Seborrheic_Keratosis"
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[4101] "Eyelid_Melanoma"
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[4104] "Corneal_Neoplasm"

[4105] "Iris_Miotic_Cyst"
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[4107] "Ciliary_Body_Neoplasm"
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[4109] "External_Auditory_Canal_Polyp"
[4110] "Frontal_Sinus_Polyp"
[4111] "Nasal_Cavity_Cyst"
[4112] "Nasal_Vestibule_Squamous_Papilloma"
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[4115] "Cherry_Hemangioma_of_Lip"
[4116] "Gastric_Hamartoma"
[4117] "Pancreatic_Cystadenoma"
[4118] "Islet_Cell_Adenomatosis"
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[4122] "Scrotal_Sebaceous_Cyst"
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[4124] "Ovarian_Epithelial_Neoplasm"
[4125] "Vulvar_Condyloma_Acuminatum"
[4126] "Erosive_Nipple_Adenomatosis"
[4127] "Parathyroid_Cyst"
[4128] "Hypothalamic_Hamartoma"
[4129] "Adrenal_Cyst"
[4130] "Ectopic_ACTH_Syndrome"
[4131] "Thiopurine_Methyltransferase_Deficiency"
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[4134] "Cervical_Symmetrical_Lipomatosis"
[4135] "Senile_Nevus"
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[4137] "Hepatic_Schistosomal_Granuloma"
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[4140] "Spinal_Arachnoid_Cyst"
[4141] "Salmon_Patch_Nevus"
[4142] "Posterior_Tongue_Neoplasm"
[4143] "Floor_of_the_Mouth_Neoplasm"
[4144] "Palate_Neoplasm"
[4145] "Benign_Hard_Palate_Neoplasm"
[4146] "Benign_Soft_Palate_Neoplasm"

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[4161] "Benign_Sphenoid_Sinus_Neoplasm"
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[4167] "Gastric_Fundus_Carcinoma_in_situ"
[4168] "Gastric_Body_Carcinoma_in_situ"
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[4171] "Cecum_Neoplasm"
[4172] "Appendix_Neoplasm"
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[4227] "Cockade_Nevus"
[4228] "Common_Blue_Nevus"
[4229] "Desmoplastic_Nevus"
[4230] "Nevus_Spilus"

[4231] "Benign_Pleural_Mesothelioma"
[4232] "Benign_Pericardial_Mesothelioma"
[4233] "Malignant_Lipomatous_Neoplasm"
[4234] "Benign_Lipomatous_Neoplasm"
[4235] "Hereditary_Breast_Carcinoma"
[4236] "Malignant_Phyllodes_Breast_Tumor"
[4237] "Benign_Breast_Neoplasm"
[4238] "Ovarian_Papillary_Cystadenocarcinoma"
[4239] "Ovarian_Mixed_Epithelial_Neoplasm"
[4240] "Undifferentiated_Ovarian_Carcinoma"
[4241] "Benign_Ovarian_Epithelial_Neoplasm"
[4242] "Ovarian_Serous_Cystadenoma"
[4243] "Ovarian_Mucinous_Cystadenoma"
[4244] "Ovarian_Gynandroblastoma"
[4245] "Malignant_Ovarian_Germ_Cell_Tumor"
[4246] "Ovarian_Choriocarcinoma"
[4247] "Benign_Ovarian_Germ_Cell_Neoplasm"
[4248] "Benign_Fallopian_Tube_Neoplasm"
[4249] "Intravenous_Leiomyomatosis"
[4250] "Cervical_Adenosquamous_Carcinoma"
[4251] "Cervical_Adenocarcinoma_in_situ"
[4252] "Vaginal_Intraepithelial_Neoplasia"
[4253] "Stage_0_Vulvar_Cancer"
[4254] "Stage_0_Testicular_Cancer"
[4255] "Multilocular_Cystic_Renal_Cell_Carcinoma"
[4256] "Renal_Sarcoma"
[4257] "Renal_Oncocytoma"
[4258] "Kidney_Hemangiopericytoma"
[4259] "Renal_Pelvis_Papilloma"
[4260] "Stage_0is_Ureter_Cancer"
[4261] "Ureter_Polyp"
[4262] "Stage_0is_Urethral_Cancer"
[4263] "Benign_Paraurethral_Gland_Neoplasm"
[4264] "Malignant_Choroid_Plexus_Neoplasm"
[4265] "Spinal_Cord_Glial_Neoplasm"
[4266] "Spinal_Cord_Oligodendroglioma"
[4267] "Pituitary_Gland_Carcinoma"
[4268] "Optic_Nerve_Glioma"
[4269] "Optic_Nerve_Sheath_Meningioma"
[4270] "Malignant_Vestibulocochlear_Nerve_Neoplasm"
[4271] "Lacrimal_Gland_Adenoid_Cystic_Carcinoma"
[4272] "Lacrimal_Gland_Adenocarcinoma"

[4273] "Lacrimal_Gland_Pleomorphic_Adenoma"
[4274] "Orbit_Rhabdomyosarcoma"
[4275] "Malignant_Orbit_Hemangiopericytoma"
[4276] "Orbit_Capillary_Hemangioma"
[4277] "Orbit_Cavernous_Hemangioma"
[4278] "Orbit_Hemangiopericytoma"
[4279] "Orbit_Dermoid_Cyst"
[4280] "Conjunctival_Squamous_Cell_Carcinoma"
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[4282] "Conjunctival_Nevus"
[4283] "Corneal_Squamous_Cell_Carcinoma"
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[4286] "Benign_Iris_Neoplasm"
[4287] "Iris_Nevus"
[4288] "Ciliary_Body_Medulloepithelioma"
[4289] "Ciliary_Body_Melanoma"
[4290] "Ciliary_Body_Fuchs_Adenoma"
[4291] "Ciliary_Body_Leiomyoma"
[4292] "Choroid_Melanoma"
[4293] "Choroid_Hemangioma"
[4294] "Chronic_Eosinophilic_Leukemia"
[4295] "Splenic_Angiosarcoma"
[4296] "Benign_Thoracic_Neoplasm"
[4297] "Malignant_Lung_Hilum_Neoplasm"
[4298] "Malignant_Pericardial_Neoplasm"
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[4301] "Malignant_Endocardial_Neoplasm"
[4302] "Malignant_Respiratory_Tract_Neoplasm"
[4303] "Malignant_Intestinal_Neoplasm"
[4304] "Malignant_Skin_Appendage_Neoplasm"
[4305] "Malignant_Dermal_Neoplasm"
[4306] "Malignant_Great_Vessel_Neoplasm"
[4307] "Malignant_Thalamic_Neoplasm"
[4308] "Malignant_Cerebral_Neoplasm"
[4309] "Conjunctival_Kaposi_s_Sarcoma"
[4310] "Corneal_Kaposi_s_Sarcoma"
[4311] "Malignant_Chest_Wall_Neoplasm"
[4312] "Metastatic_Neoplasm_to_the_Large_Intestine"
[4313] "Metastatic_Neoplasm_to_the_Bone_Marrow"
[4314] "Metastatic_Neoplasm_to_the_Peritoneum"

[4315] "Metastatic_Neoplasm_to_the_Testis"
[4316] "Metastasis_to_Spinal_Cord"
[4317] "Metastatic_Neoplasm_to_the_Eye"
[4318] "Stage_0_Oral_Cavity_Carcinoma"
[4319] "Stage_0_Lip_Cancer"
[4320] "Stage_0_Nasal_Cavity_Carcinoma"
[4321] "Stage_0_Oropharyngeal_Carcinoma"
[4322] "Carcinoma_in_situ_of_the_Hypopharynx"
[4323] "Stage_0_Epiglottic_Carcinoma"
[4324] "Stage_0_Appendix_Carcinoma"
[4325] "Cecum_Carcinoma_in_situ"
[4326] "Anal_Intraepithelial_Neoplasia"
[4327] "Penile_Intraepithelial_Neoplasia"
[4328] "Stage_0is_Renal_Pelvis_Carcinoma"
[4329] "Benign_Gingival_Neoplasm"
[4330] "Benign_Palate_Neoplasm"
[4331] "Benign_Salivary_Gland_Neoplasm"
[4332] "Benign_Sublingual_Gland_Neoplasm"
[4333] "Benign_Middle_Ear_Neoplasm"
[4334] "Benign_Nasal_Cavity_Neoplasm"
[4335] "Benign_Oropharyngeal_Neoplasm"
[4336] "Benign_Glottis_Neoplasm"
[4337] "Benign_Epiglottis_Neoplasm"
[4338] "Benign_Myocardial_Neoplasm"
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[4340] "Benign_Intestinal_Neoplasm"
[4341] "Benign_Colorectal_Neoplasm"
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[4344] "Benign_Exocrine_Pancreatic_Neoplasm"
[4345] "Skin_Papilloma"
[4346] "Benign_Skin_Appendage_Neoplasm"
[4347] "Cutaneous_Lipoma"
[4348] "External_Ear_Lipoma"
[4349] "Spinal_Cord_Lipoma"
[4350] "Benign_Male_Breast_Neoplasm"
[4351] "Benign_Endocrine_Neoplasm"
[4352] "Meningeal_Cyst"
[4353] "Malignant_Jugulotympanic_Paraganglioma"
[4354] "Malignant_Coccygeal_Body_Neoplasm"
[4355] "Malignant_Central_Nervous_System_Neoplasm"
[4356] "Malignant_Neoplasms_of_the_Meninges"

[4357] "Low-Grade_Cervical_Intraepithelial_Neoplasia"
[4358] "Grade_II_Cervical_Intraepithelial_Neoplasia"
[4359] "Dermoid_Cyst_of_the_Skin"
[4360] "Amelanotic_Skin_Melanoma"
[4361] "Cutaneous_Fibrous_Tissue_Neoplasm"
[4362] "Gastric_Carcinoid_Tumor"
[4363] "Gastric_Lymphoma"
[4364] "Intestinal_Carcinoid_Tumor"
[4365] "Small_Intestinal_Carcinoid_Tumor"
[4366] "Anal_Melanoma"
[4367] "Rectal_Melanoma"
[4368] "Spinal_Cord_Astrocytoma"
[4369] "Brain_Glioblastoma"
[4370] "Scrotal_Squamous_Cell_Carcinoma"
[4371] "Low_Grade_Vaginal_Intraepithelial_Neoplasia"
[4372] "Grade_II_Vaginal_Intraepithelial_Neoplasia"
[4373] "Gestational_Choriocarcinoma"
[4374] "Breast_Lipoma"
[4375] "Tongue_Squamous_Cell_Carcinoma"
[4376] "Palate_Squamous_Cell_Carcinoma"
[4377] "Parotid_Gland_Pleomorphic_Adenoma"
[4378] "Pericardial_Neoplasm"
[4379] "External_Ear_Neoplasm"
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[4382] "Trigeminal_Schwannoma"
[4383] "Intracranial_Meningioma"
[4384] "Central_Nervous_System_Cyst"
[4385] "Epidermoid_Intraspinal_Cyst"
[4386] "Pineal_Region_Germ_Cell_Tumor"
[4387] "Meningeal_Hemangiopericytoma"
[4388] "Primary_Melanocytic_Lesion_of_Meninges"
[4389] "Meningeal_Melanocytoma"
[4390] "Splenic_Marginal_Zone_Lymphoma"
[4391] "T-Cell_Large_Granular_Lymphocyte_Leukemia"
[4392] "Plasma_Cell_Neoplasm"
[4393] "Spindle_Cell_Sarcomatoid_Squamous_Cell_Skin_Carcinoma"
[4394] "Immature_Mediastinal_Teratoma"
[4395] "Bladder_Sarcoma"
[4396] "Breast_Sarcoma"
[4397] "Breast_Lymphoma"
[4398] "Testicular_Sertoli_Cell_Tumor"

[4399] "Acute_Biphenotypic_Leukemia"
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[4401] "Congenital_Epulis"
[4402] "Skull_Base_Neoplasm"
[4403] "Organoid_Nevus"
[4404] "Laryngeal_Keratosis"
[4405] "Plantar_Fibromatosis"
[4406] "Hypomelia_Hypotrichosis_Facial_Hemangioma_Syndrome"
[4407] "X-Linked_Severe_Combined_Immunodeficiency"
[4408] "Dermatofibrosarcoma_Protuberans"
[4409] "Nasal_Type_Extranodal_NK_T-Cell_Lymphoma"
[4410] "Paraneoplastic_Cerebellar_Degeneration"
[4411] "Opsoclonus_Myoclonus_Syndrome"
[4412] "Tactile_Epilepsy"
[4413] "Paget_s_Disease_of_the_Skin"
[4414] "Leukocyte_Adhesion_Deficiency_Type_1"
[4415] "Leukocyte_Adhesion_Deficiency_Type_2"
[4416] "Complement_Deficiency"
[4417] "Nijmegen_Breakage_Syndrome"
[4418] "Gingival_Fibroepithelial_Polyp"
[4419] "Ulcerated_Oral_Leukoplakia"
[4420] "Speckled_Oral_Leukoplakia"
[4421] "Verrucous_Oral_Leukoplakia"
[4422] "Smokers_Keratosis"
[4423] "Dry_Orgasm"
[4424] "Gestational_Trophoblastic_Tumor"
[4425] "Giant_Cell_Fibroblastoma"
[4426] "Encephalocraniocutaneous_Lipomatosis"
[4427] "Palmoplantar_Keratoderma_with_Leukoplakia"
[4428] "Eccrine_Angiomatous_Hamartoma"
[4429] "Moniliform_Hamartoma"
[4430] "Carney_Complex"
[4431] "Circumscribed_Storiform_Collagenoma"
[4432] "Eruptive_Collagenoma"
[4433] "Limbal_Metaplasia"
[4434] "Interaretnoid_Leukoplakia"
[4435] "Left_Ventricular_Ejection_Fraction"
[4436] "Borderline_Cystadenoma"
[4437] "Adenocarcinoma_with_Metaplasia"
[4438] "Cellular_Ependymoma"
[4439] "Clear_Cell_Ependymoma"
[4440] "Choroid_Plexus_Carcinoma"

[4441] "Rhabdomyosarcoma_with_Ganglionic_Differentiation"
[4442] "Anaplastic_Ganglioglioma"
[4443] "Secretory_Meningioma"
[4444] "Choroid_Plexus_Meningioma"
[4445] "Lymphoplasmacyte-Rich_Meningioma"
[4446] "Microcystic_Meningioma"
[4447] "Clear_Cell_Meningioma"
[4448] "Atypical_Meningioma"
[4449] "Cellular_Schwannoma"
[4450] "Papillary_Craniopharyngioma"
[4451] "Adamantinous_Craniopharyngioma"
[4452] "Post-Transplant_Lymphoproliferative_Disorder"
[4453] "Proliferative_Fasciitis"
[4454] "Intravascular_Nodular_Fasciitis"
[4455] "Atypical_Lobular_Breast_Hyperplasia"
[4456] "Neuropathy"
[4457] "Neonatal_Hypertension"
[4458] "Peutz-Jeghers_Polyp"
[4459] "Non-Secretory_Myeloma"
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[4461] "High-Grade_T-Cell_Lymphoma"
[4462] "Enteropathy-Type_T-Cell_Lymphoma"
[4463] "Desmoplastic_Infantile_Ganglioglioma"
[4464] "Acrosyringeal_Nevus"
[4465] "Porokeratotic_Eccrine_Ostial_and_Dermal_Duct_Nevus"
[4466] "Neoplasm_by_Morphology"
[4467] "Benign_Squamous_Cell_Neoplasm"
[4468] "Benign_Basal_Cell_Neoplasm"
[4469] "Coccygeal_Body_Neoplasm"
[4470] "Benign_Brenner_Tumor"
[4471] "Neuronal_and_Mixed_Neuronal-Glial_Tumor"
[4472] "Malignant_Melanocytic_Peripheral_Nerve_Sheath_Tumor"
[4473] "Basal_Cell_Nevus_with_Comedones"
[4474] "Skin_Unilateral_Segmental_Cavernous_Hemangioma"
[4475] "Pigmented_Spindle_Cell_Nevus"
[4476] "T-Cell_Prolymphocytic_Leukemia"
[4477] "B-Cell_Prolymphocytic_Leukemia"
[4478] "Spindle_Cell_Hemangioma"
[4479] "Chondrogenic_Neoplasm"
[4480] "Vulvar_Intraepithelial_Neoplasia"
[4481] "Hypertensive_Nephropathy"
[4482] "Metastatic_Neoplasm_to_the_Liver"

[4483] "Oral_Cavity_Cyst"
[4484] "Low_Grade_Vulvar_Intraepithelial_Neoplasia"
[4485] "Grade_II_Vulvar_Intraepithelial_Neoplasia"
[4486] "Malignant_Major_Salivary_Gland_Neoplasm"
[4487] "Malignant_Neoplasm_of_the_Cervical_Esophagus"
[4488] "Malignant_Neoplasm_of_the_Abdominal_Esophagus"
[4489] "Malignant_Middle_Ear_Neoplasm"
[4490] "Malignant_Ciliary_Body_Neoplasm"
[4491] "Malignant_Eye_Neoplasm"
[4492] "Malignant_Olfactory_Nerve_Neoplasm"
[4493] "Malignant_Pituitary_Gland_Neoplasm"
[4494] "Benign_Parotid_Gland_Neoplasm"
[4495] "Benign_Major_Salivary_Gland_Neoplasm"
[4496] "Benign_Cecum_Neoplasm"
[4497] "Benign_Appendix_Neoplasm"
[4498] "Benign_Rectal_Neoplasm"
[4499] "Benign_Duodenal_Neoplasm"
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[4501] "Benign_Male_Reproductive_System_Neoplasm"
[4502] "Benign_Renal_Neoplasm"
[4503] "Benign_Ciliary_Body_Neoplasm"
[4504] "Benign_Eye_Neoplasm"
[4505] "Benign_Brain_Neoplasm"
[4506] "Benign_Pituitary_Gland_Neoplasm"
[4507] "Borderline_Ovarian_Epithelial_Neoplasm"
[4508] "Cardiovascular_Neoplasm"
[4509] "Uncomplicated_Hypertension"
[4510] "Dementia"
[4511] "Benign_Gastrointestinal_Neoplasm"
[4512] "Malignant_Nervous_System_Neoplasm"
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[4515] "Right_Atrial_Myxoma"
[4516] "Colon_Lymphoma"
[4517] "Lung_Lymphoma"
[4518] "Prostate_Adenoma"
[4519] "Hypertensive_Episode"
[4520] "Perineural_Cyst"
[4521] "Recurrent_Neoplasm"
[4522] "Deficiency_of_Humoral_Immunity"
[4523] "Retinal_Neoplasm"
[4524] "Optic_Nerve_Neoplasm"

[4525] "Neurodegenerative_Disorder"
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[4529] "Congenital_Spider_Nevus"
[4530] "Cerebral_Meningioma"
[4531] "Late_Effects"
[4532] "Residual_Disease"
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[4534] "Fibromatosis_Colli"
[4535] "Malignant_Odontogenic_Neoplasm"
[4536] "Recurrent_Malignant_Neoplasm"
[4537] "Thyroid_Carcinoma"
[4538] "Photosensitive_Dermatitis"
[4539] "Ewing_s_Sarcoma"
[4540] "Calcifying_Aponeurotic_Fibroma"
[4541] "Skin_Squamous_Cell_Carcinoma"
[4542] "Anogenital_Human_Papilloma_Virus_Infection"
[4543] "Malignant_Glioma"
[4544] "Central_Neurocytoma"
[4545] "Tongue_Carcinoma"
[4546] "Tonsillar_Carcinoma"
[4547] "Cerebral_Neuroblastoma"
[4548] "Adrenal_Neuroblastoma"
[4549] "Primary_Sclerosing_Cholangitis"
[4550] "Disseminated_Squamous_Cell_Carcinoma"
[4551] "Ureter_Transitional_Cell_Carcinoma"
[4552] "Gingival_Hemangioma"
[4553] "Retroperitoneal_Sarcoma"
[4554] "Oral_Cavity_Squamous_Cell_Carcinoma"
[4555] "Primary_Bone_Osteosarcoma"
[4556] "Ewing_s_Sarcoma_of_Bone"
[4557] "Malignant_Epiglottis_Neoplasm"
[4558] "Dysplasia_of_Vocal_Cord"
[4559] "Dysplasia_of_Larynx"
[4560] "Esophageal_Intraepithelial_Neoplasia"
[4561] "Esophageal_Low-Grade_Intraepithelial_Neoplasia"
[4562] "Moderate_Esophageal_Dysplasia"
[4563] "Biliary_Tract_Intraepithelial_Neoplasia"
[4564] "Mild_Biliary_Tract_Dysplasia"
[4565] "Pancreatic_Intraepithelial_Neoplasia"
[4566] "Grade_II_Pancreatic_Intraepithelial_Neoplasia"

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[4570] "Rectal_Dysplasia"
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[4572] "Moderate_Rectal_Dysplasia"
[4573] "Stage_0_Rectal_Cancer"
[4574] "Abnormal_Urine_Cytology"
[4575] "Laryngeal_Carcinoma"
[4576] "Adrenal_Medulla_Neoplasm"
[4577] "Placental_Neoplasm"
[4578] "Hybrid_Resistance"
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[4581] "Ovarian_Sex_Cord-Stromal_Tumor"
[4582] "Prostate_Carcinoma"
[4583] "Dental_Granuloma"
[4584] "Vulvar_Carcinoma"
[4585] "Malignant_Soft_Tissue_Neoplasm"
[4586] "Placental_Hemangioma"
[4587] "Brain_Stem_Neoplasm"
[4588] "Complete_Remission"
[4589] "Complete_Hydatidiform_Mole"
[4590] "Breast_Carcinoma"
[4591] "Rare_Disorder"
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[4593] "Reproductive_System_Disorder"
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[4597] "Benign_Sweat_Gland_Neoplasm"
[4598] "Benign_Bone_Neoplasm"
[4599] "Metastatic_Neoplasm_to_the_Spine"
[4600] "Benign_Muscle_Neoplasm"
[4601] "Malignant_Muscle_Neoplasm"
[4602] "Benign_Neck_Neoplasm"
[4603] "Benign_Pyriform_Fossa_Neoplasm"
[4604] "Metastatic_Neoplasm_to_the_Trachea"
[4605] "Benign_Lung_Hilum_Neoplasm"
[4606] "Metastatic_Neoplasm_to_the_Heart"
[4607] "Malignant_Gastrointestinal_Neoplasm"
[4608] "Benign_Submandibular_Gland_Neoplasm"

[4609] "Stage_0_Small_Intestinal_Cancer"
[4610] "Benign_Urinary_Tract_Neoplasm"
[4611] "Benign_Endometrial_Neoplasm"
[4612] "Benign_Adrenal_Medulla_Neoplasm"
[4613] "Leukemia_in_Remission"
[4614] "Acute_Leukemia_in_Remission"
[4615] "Chronic_Leukemia_in_Remission"
[4616] "Myeloid_Leukemia_in_Remission"
[4617] "Monocytic_Leukemia_in_Remission"
[4618] "Lymphoid_Leukemia_in_Remission"
[4619] "Benign_Splenic_Neoplasm"
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[4621] "Metastatic_Neoplasm_to_Lymph_Nodes"
[4622] "Hemangioma_of_the_Skin"
[4623] "Parathyroid_Carcinoma"
[4624] "Hypertensive_Cardiomegaly"
[4625] "Ovarian_Carcinoma"
[4626] "Cerebral_Edema"
[4627] "Colon_Carcinoma"
[4628] "Gastric_Carcinoma"
[4629] "Bladder_Carcinoma"
[4630] "Malignant_Female_Reproductive_System_Neoplasm"
[4631] "Skin_Carcinoma"
[4632] "Ependymoblastoma"
[4633] "Focal_Nodular_Hyperplasia_of_the_Liver"
[4634] "Small_Cell_Lung_Carcinoma"
[4635] "Malignant_Nasal_Cavity_Neoplasm"
[4636] "Rectal_Villous_Adenoma"
[4637] "Retinal_Capillary_Hemangioma"
[4638] "Retinal_Cavernous_Hemangioma"
[4639] "Diverticulosis"
[4640] "Glottis_Carcinoma"
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[4643] "Metastatic_Malignant_Fibrous_Histiocytoma"
[4644] "Benign_Ovarian_Cyst"
[4645] "Acute_Respiratory_Distress_Syndrome"
[4646] "Chest_Wall_Neoplasm"
[4647] "Colon_Hyperplastic_Polyp"
[4648] "Duodenal_Adenoma"
[4649] "Epiglottis_Neoplasm"
[4650] "Benign_Female_Reproductive_System_Neoplasm"

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[4652] "Hepatic_Granuloma"
[4653] "Recurrent_Hodgkin_s_Lymphoma"
[4654] "Localized_Lymphoma"
[4655] "Benign_Lymphoproliferative_Disorder"
[4656] "Malignant_Neck_Neoplasm"
[4657] "Soft_Palate_Squamous_Cell_Carcinoma"
[4658] "Stage_0_Pharyngeal_Cancer"
[4659] "Pyriiform_Fossa_Squamous_Cell_Carcinoma"
[4660] "Sella_Turcica_Neoplasm"
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[4662] "Thyroid_Hurthle_Cell_Carcinoma"
[4663] "Vaginal_Condyloma_Acuminatum"
[4664] "Vaginal_Fibroepithelial_Polyp"
[4665] "Hepatic_Lymphoma"
[4666] "Colon_Non-Hodgkin_s_Lymphoma"
[4667] "Cerebral_Astrocytoma"
[4668] "Primary_Brain_Neoplasm"
[4669] "Intracranial_Neoplasm"
[4670] "Malignant_Primary_Brain_Neoplasm"
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[4672] "Desmoplastic_Medulloblastoma"
[4673] "Benign_Neoplasms_of_the_Meninges"
[4674] "Leptomeningeal_Neoplasm"
[4675] "Cerebral_Convexity_Meningioma"
[4676] "Parasagittal_Meningioma"
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[4679] "Benign_Supratentorial_Neoplasm"
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[4681] "Benign_Infratentorial_Neoplasm"
[4682] "Malignant_Infratentorial_Neoplasm"
[4683] "Adult_Acute_Lymphoblastic_Leukemia"
[4684] "Secondary_Malignant_Neoplasm"
[4685] "Therapy_Related_Malignant_Neoplasm"
[4686] "Cerebral_Primitive_Neuroectodermal_Tumor"
[4687] "Malignant_Squamous_Cell_Neoplasm"
[4688] "Peripheral_Nerve_Sheath_Neoplasm"
[4689] "Perineurioma"
[4690] "Nervous_System_Injury"
[4691] "Primary_Brain_Stem_Neoplasm"
[4692] "Central_Nervous_System_Vascular_Malformation"

[4693] "Rathke_Pouch_Cyst"
[4694] "Malignant_Colorectal_Neoplasm"
[4695] "Primary_Carcinoma_Unspecified_Site"
[4696] "Acute_Graft_Versus_Host_Disease"
[4697] "Chronic_Graft_Versus_Host_Disease"
[4698] "Aleukemic_Leukemia"
[4699] "Aleukemic_Leukemia_Cutis"
[4700] "Ovarian_Neoplasm"
[4701] "Oropharyngeal_Candidiasis"
[4702] "AIDS_in_Hemophiliac_Population"
[4703] "AIDS_Associated_Opportunistic_Infections"
[4704] "Childhood_Leukemia"
[4705] "Diseases_Associated_with_AIDS"
[4706] "Environment-Related_Malignant_Neoplasm"
[4707] "Occupational_Malignant_Neoplasm"
[4708] "Stage_II_Bladder_Squamous_Cell_Carcinoma"
[4709] "Recurrent_Bladder_Adenocarcinoma"
[4710] "Stage_I_Extragenital_Primary_Seminoma"
[4711] "Refractory_Nodal_Marginal_Zone_B-Cell_Lymphoma"
[4712] "Recurrent_Nodal_Marginal_Zone_B-Cell_Lymphoma"
[4713] "Stage_IV_High-Grade_Burkitt-Like_Lymphoma"
[4714] "Stage_III_High-Grade_Burkitt-Like_Lymphoma"
[4715] "Stage_II_High-Grade_Burkitt-Like_Lymphoma"
[4716] "Stage_I_High-Grade_Burkitt-Like_Lymphoma"
[4717] "Refractory_High-Grade_Burkitt-Like_Lymphoma"
[4718] "Recurrent_High-Grade_Burkitt-Like_Lymphoma"
[4719] "High-Grade_Burkitt-Like_Lymphoma"
[4720] "Stage_IV_Follicular_Lymphoma"
[4721] "Recurrent_Follicular_Lymphoma"
[4722] "Recurrent_Burkitt_s_Lymphoma"
[4723] "Stage_II_Supradiaphragmatic_Hodgkin_s_Lymphoma"
[4724] "Stage_II_Subdiaphragmatic_Hodgkin_s_Lymphoma"
[4725] "Stage_I_Supradiaphragmatic_Hodgkin_s_Lymphoma"
[4726] "Stage_I_Subdiaphragmatic_Hodgkin_s_Lymphoma"
[4727] "Recurrent_Squamous_Cell_Lung_Carcinoma"
[4728] "Stage_II_Rectosigmoid_Cancer"
[4729] "Stage_I_Rectosigmoid_Cancer"
[4730] "Stage_0_Rectosigmoid_Cancer"
[4731] "Unresectable_Pancreatic_Cancer"
[4732] "Stage_IV_Esophageal_Squamous_Cell_Carcinoma"
[4733] "Stage_III_Esophageal_Squamous_Cell_Carcinoma"
[4734] "Stage_II_Esophageal_Squamous_Cell_Carcinoma"

[4735] "Stage_I_Esophageal_Squamous_Cell_Carcinoma"
[4736] "Stage_0_Esophageal_Squamous_Cell_Carcinoma"
[4737] "Prostate_Carcinoid_Tumor"
[4738] "Recurrent_Nasal_Type_NK_T-Cell_Lymphoma"
[4739] "Malignant_Testicular_Non-Seminomatous_Germ_Cell_Tumor"
[4740] "Benign_Verrucous_Lesion"
[4741] "Bile_Duct_Sarcoma"
[4742] "Endocrine_System_Signs_and_Symptoms"
[4743] "Disturbance_in_Bowel_Function"
[4744] "Genitourinary_Signs_and_Symptoms"
[4745] "Integumentary_System_Signs_and_Symptoms"
[4746] "Alterations_in_Hearing"
[4747] "Alterations_in_Smell_or_Taste"
[4748] "Motor_Manifestations"
[4749] "Sensory_Manifestations"
[4750] "Speech_Manifestations"
[4751] "Visual_Manifestations"
[4752] "Ventilation_or_Perfusion_Signs_and_Symptoms"
[4753] "Fluid_and_Electrolyte_Manifestation"
[4754] "AIDS-Related_Malignant_Anal_Neoplasm"
[4755] "AIDS-Related_Non-Hodgkin_s_Lymphoma"
[4756] "AIDS-Related_Malignant_Cervical_Neoplasm"
[4757] "Childhood_Testicular_Neoplasm"
[4758] "Primary_Cerebral_Lymphoma_in_Immunocompetent_Host"
[4759] "Cerebral_Hodgkin_s_Lymphoma"
[4760] "Primary_Cerebral_Hodgkin_s_Lymphoma"
[4761] "Secondary_Cerebral_Hodgkin_s_Lymphoma"
[4762] "Recurrent_Epithelioid_Sarcoma"
[4763] "Primary_Fibrosarcoma"
[4764] "Urethral_Papilloma"
[4765] "Cancer_Fatigue"
[4766] "Endobronchial_Lipoma"
[4767] "Stage_I_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[4768] "Stage_I_Subdiaphragmatic_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[4769] "Stage_I_Supradiaphragmatic_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[4770] "Stage_II_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[4771] "Stage_II_Subdiaphragmatic_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[4772] "Stage_II_Supradiaphragmatic_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[4773] "Stage_II_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[4774] "Stage_II_Subdiaphragmatic_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[4775] "Stage_II_Supradiaphragmatic_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[4776] "Stage_I_Subdiaphragmatic_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"

[4777] "Stage_I_Supradiaphragmatic_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[4778] "Stage_I_Subdiaphragmatic_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[4779] "Stage_I_Supradiaphragmatic_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[4780] "Stage_II_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[4781] "Stage_II_Subdiaphragmatic_Mixed_Cellularity_Hodgkin_s_Lymphoma"
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[4783] "Stage_I_Supradiaphragmatic_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
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[4785] "Stage_II_Subdiaphragmatic_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[4786] "Stage_II_Supradiaphragmatic_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[4787] "Stage_IV_Burkitt_s_Lymphoma"
[4788] "Stage_I_Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid"
[4789] "Stage_II_Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid"
[4790] "Stage_III_Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid"
[4791] "Stage_IV_Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid"
[4792] "Recurrent_Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid"
[4793] "Refractory_Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid"
[4794] "Stage_I_Splenic_Marginal_Zone_B-Cell_Lymphoma"
[4795] "Stage_II_Splenic_Marginal_Zone_B-Cell_Lymphoma"
[4796] "Stage_III_Splenic_Marginal_Zone_B-Cell_Lymphoma"
[4797] "Stage_IV_Splenic_Marginal_Zone_B-Cell_Lymphoma"
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[4801] "Brain_Stem_Ependymoma"
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[4803] "Renal_Fibroma"
[4804] "Renal_Lipoma"
[4805] "Lacrimal_System_Neoplasm"
[4806] "Recurrent_Pharyngeal_Cancer"
[4807] "Stage_II_Supradiaphragmatic_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[4808] "Colorectal_Adenocarcinoma"
[4809] "Intestinal_Graft_Versus_Host_Disease"
[4810] "BMT_Nephropathy"
[4811] "Benign_Intracranial_Neoplasm"
[4812] "Autonomic_Nervous_System_Neoplasm"
[4813] "Malignant_Intracranial_Neoplasm"
[4814] "Malignant_Adult_Brain_Neoplasm"
[4815] "Benign_Adult_Brain_Neoplasm"
[4816] "Malignant_Eccrine_Spiradenoma"
[4817] "Benign_Schwannoma"
[4818] "Nerve_Root_Neoplasm"

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[4820] "Olfactory_Nerve_Neoplasm"
[4821] "Trigeminal_Nerve_Neoplasm"
[4822] "Anaplastic_Hemispheric_Astrocytoma"
[4823] "Anaplastic_Diencephalic_Astrocytoma"
[4824] "Diencephalic_Neoplasm"
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[4826] "Benign_Diencephalic_Neoplasm"
[4827] "Diencephalic_Astrocytoma"
[4828] "Diencephalic_Glioblastoma"
[4829] "Adenoid_Cystic_Breast_Carcinoma"
[4830] "Adult_Central_Nervous_System_Neoplasm"
[4831] "Childhood_Central_Nervous_System_Neoplasm"
[4832] "Benign_Intracranial_Meningioma"
[4833] "Intraspinal_Meningioma"
[4834] "Intradural_Extramedullary_Spinal_Canal_Neoplasm"
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[4836] "Intraductal_Non-Comedo_Breast_Adenocarcinoma"
[4837] "Intraductal_Cribriform_Breast_Adenocarcinoma"
[4838] "Intraductal_Micropapillary_Breast_Carcinoma"
[4839] "Apocrine_Breast_Carcinoma_in_situ"
[4840] "Apocrine_Ductal_Breast_Carcinoma"
[4841] "Invasive_Cribriform_Breast_Carcinoma"
[4842] "Malignant_Breast_Adenomyoepithelioma"
[4843] "Benign_Breast_Adenomyoepithelioma"
[4844] "Spinal_Cord_Neurofibroma"
[4845] "Cerebellar_Hemangioblastoma"
[4846] "Brain_Stem_Hemangioblastoma"
[4847] "Infratentorial_Glioblastoma"
[4848] "Supratentorial_Glioblastoma"
[4849] "Cerebellar_Glioblastoma"
[4850] "Cerebral_Glioblastoma"
[4851] "Spinal_Cord_Sarcoma"
[4852] "Central_Nervous_System_Sarcoma"
[4853] "Brain_Sarcoma"
[4854] "Spinal_Cord_Neuroblastoma"
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[4856] "Spinal_Cord_Lymphoma"
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[4861] "Metaplastic_Breast_Carcinoma"
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[4863] "Mucoepidermoid_Breast_Carcinoma"
[4864] "High-Grade_Mucoepidermoid_Breast_Carcinoma"
[4865] "Low-Grade_Mucoepidermoid_Breast_Carcinoma"
[4866] "Breast_Neuroendocrine_Neoplasm"
[4867] "Carcinoid_Tumor_of_the_Breast"
[4868] "Metastatic_Breast_Carcinoid_Tumor"
[4869] "Primary_Breast_Carcinoid_Tumor"
[4870] "Breast_Apocrine_Carcinoma"
[4871] "Signet_Ring_Cell_Breast_Carcinoma"
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[4875] "Primary_Squamous_Cell_Breast_Carcinoma"
[4876] "Malignant_Breast_Eccrine_Spiradenoma"
[4877] "Primary_Non-Hodgkin_s_Breast_Lymphoma"
[4878] "Primary_T-Cell_Breast_Lymphoma"
[4879] "Hereditary_Multiple_Exostoses"
[4880] "Breast_Angiosarcoma"
[4881] "Breast_Fibrosarcoma"
[4882] "Breast_Leiomyosarcoma"
[4883] "Breast_Liposarcoma"
[4884] "Osteosarcoma_of_the_Breast"
[4885] "Breast_Rhabdomyosarcoma"
[4886] "Benign_Eccrine_Breast_Spiradenoma"
[4887] "Complex_Breast_Fibroadenoma"
[4888] "Atypical_Hyperplasia_of_the_Breast"
[4889] "Benign_Phyllodes_Tumor_of_the_Breast"
[4890] "Benign_Nipple_Neoplasm"
[4891] "Apocrine_Breast_Adenosis"
[4892] "Microglandular_Breast_Adenosis"
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[4895] "Non-Proliferating_Breast_Lesion"
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[4897] "Sclerosing_Adenosis_of_the_Breast"
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[4899] "Vascular_Breast_Neoplasm"
[4900] "Breast_Capillary_Hemangioma"
[4901] "Breast_Epithelioid_Hemangioma"
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[4909] "Benign_Ovarian_Thecoma"
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[4912] "Stage_IC_Ovarian_Cancer"
[4913] "Stage_IIA_Ovarian_Cancer"
[4914] "Stage_IIB_Ovarian_Cancer"
[4915] "Stage_IIC_Ovarian_Cancer"
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[4918] "Ovarian_Carcinoid_Tumor"
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[4922] "Ovarian_Fibrosarcoma"
[4923] "Ovarian_Leiomyosarcoma"
[4924] "Ovarian_Myxoid_Liposarcoma"
[4925] "Ovarian_Rhabdomyosarcoma"
[4926] "Ovarian_Neuroendocrine_Neoplasm"
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[4928] "Ovarian_Transitional_Cell_Carcinoma"
[4929] "Mixed_Germ_Cell-Sex_Cord-Stromal_Tumor"
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[4931] "Ovarian_Mucinous_Adenocarcinoma"
[4932] "Ovarian_Soft_Tissue_Neoplasm"
[4933] "Ovarian_Myxoma"
[4934] "Benign_Ovarian_Partly_Luteinized_Thecoma"
[4935] "Gastric_Cardia_Adenocarcinoma"
[4936] "Mucinous_Gastric_Adenocarcinoma"
[4937] "Signet_Ring_Cell_Gastric_Adenocarcinoma"
[4938] "Primary_Gastric_Burkitt_s_Lymphoma"
[4939] "Primary_Gastric_Diffuse_Large_B-Cell_Lymphoma"
[4940] "Primary_Gastric_T-Cell_Non-Hodgkin_s_Lymphoma"
[4941] "Immature_Gastric_Teratoma"
[4942] "Gastric_Lipoma"
[4943] "Gastric_Teratoma"
[4944] "Mature_Gastric_Teratoma"

[4945] "Childhood_Acute_Lymphoblastic_Leukemia_in_Partial_Remission"
[4946] "Childhood_Acute_Lymphoblastic_Leukemia_in_Complete_Remission"
[4947] "Gene_Exchanges"
[4948] "Bronchial_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[4949] "Thyroid_Lymphoma"
[4950] "Gastric_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
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[4952] "Cavernous_Sinus_Meningioma"
[4953] "Intracerebral_Cystic_Meningioma"
[4954] "Cerebellar_Papillary_Meningioma"
[4955] "Petrous_Apex_Meningioma"
[4956] "Skull_Base_Meningioma"
[4957] "Intraventricular_Meningioma"
[4958] "Metastatic_Meningioma"
[4959] "Multiple_Intraspinal_Meningiomas"
[4960] "Primary_Lung_Meningioma"
[4961] "Primary_Cutaneous_Meningioma"
[4962] "Petroclival_Meningioma"
[4963] "Multiple_Skull_Base_Meningioma"
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[4966] "Posterior_Foramen_Magnum_Meningioma"
[4967] "Diaphragma_Sellae_Meningioma"
[4968] "Tuberculum_Sellae_Meningioma"
[4969] "Sphenoorbital_Meningioma"
[4970] "Anterior_Cranial_Fossa_Meningioma"
[4971] "Spinal_Multifocal_Clear_Cell_Meningioma"
[4972] "Lower_Clivus_Meningioma"
[4973] "Clivus_Meningioma"
[4974] "Upper_Clivus_Meningioma"
[4975] "Radiation-Induced_Intracranial_Meningioma"
[4976] "Frontal_Convexity_Meningioma"
[4977] "Jugular_Foramen_Meningioma"
[4978] "Deletions_of_the_Short_Arm_of_Chromosome_1_1p_Associated_Meningiomas"
[4979] "Brain_Stem_Intraparenchymal_Clear_Cell_Meningioma"
[4980] "Cervical_Intraspinal_Meningioma"
[4981] "Thoracic_Intraspinal_Meningioma"
[4982] "Lumbar_Intraspinal_Meningioma"
[4983] "Sacral_Intraspinal_Meningioma"
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[4985] "Hereditary_Meningioma"
[4986] "Lateral_Ventricle_Meningioma"

[4987] "Parapharyngeal_Meningioma"
[4988] "Bilateral_Optic_Nerve_Meningioma"
[4989] "Deletions_of_Chromosome_22_Associated_Meningiomas"
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[4991] "Internal_Auditory_Canal_Meningioma"
[4992] "Ectopic_Meningioma"
[4993] "Ethmoid_Sinus_Primary_Ectopic_Meningioma"
[4994] "Epidural_Spinal_Canal_Meningioma"
[4995] "Pituitary_Stalk_Meningioma"
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[4997] "Sphenocavernous_Meningioma"
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[5005] "Macrocystic_Schwannoma"
[5006] "Primary_Central_Nervous_System_Anaplastic_Large_Cell_Lymphoma"
[5007] "Jugular_Foramen_Schwannoma"
[5008] "Cauda_Equina_Paraganglioma"
[5009] "Intestinal_Paraganglioma"
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[5011] "Head_and_Neck_Paraganglioma"
[5012] "Extra-Adrenal_Retroperitoneal_Paragangliomas"
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[5014] "Distraction"
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[5017] "Small_Intestinal_Sarcoma"
[5018] "Small_Intestinal_Fibrosarcoma"
[5019] "Small_Intestinal_Hodgkin_s_Lymphoma"
[5020] "Duodenal_Villous_Adenoma"
[5021] "Small_Intestinal_Lipoma"
[5022] "Small_Intestinal_Adenoma"
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[5024] "Esophageal_Adenoid_Cystic_Carcinoma"
[5025] "Esophageal_Mucoepidermoid_Carcinoma"
[5026] "Esophageal_Squamous_Cell_Papilloma"
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[5030] "Great_Vessel_Neoplasm"
[5031] "Myocardial_Neoplasm"
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[5035] "Breast_Hemangioma"
[5036] "Cutaneous_Vascular_Neoplasm"
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[5042] "Cardiac_Granular_Cell_Tumor"
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[5045] "Cardiac_Kaposi_s_Sarcoma"
[5046] "Cardiac_Leiomyosarcoma"
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[5048] "Malignant_Cardiac_Peripheral_Nerve_Sheath_Tumor"
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[5050] "Secondary_Lymphoma_of_Heart"
[5051] "Heart_Myeloid_Sarcoma"
[5052] "Malignant_Cardiac_Germ_Cell_Neoplasm"
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[5054] "Pulmonary_Artery_Leiomyosarcoma"
[5055] "Pulmonary_Vein_Leiomyosarcoma"
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[5057] "Aortic_Angiosarcoma"
[5058] "Malignant_Inferior_Vena_Cava_Neoplasm"
[5059] "Superior_Vena_Cava_Angiosarcoma"
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[5061] "Malignant_Pulmonary_Artery_Neoplasm"
[5062] "Pulmonary_Artery_Choriocarcinoma"
[5063] "Malignant_Pulmonary_Vein_Neoplasm"
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[5065] "Uterine_Angiosarcoma"
[5066] "Retroperitoneal_Hemangiopericytoma"
[5067] "Vascular_Leiomyosarcoma"
[5068] "Renal_Vein_Leiomyosarcoma"
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[5073] "Solitary_Adult_Fibroma"
[5074] "Colon_Cavernous_Hemangioma"
[5075] "Bone_Epithelioid_Hemangioma"
[5076] "Parotid_Gland_Hemangioma"
[5077] "Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
[5078] "Medulloblastoma_with_Leptomeningeal_Spread"
[5079] "Primitive_Neuroectodermal_Tumor_with_Leptomeningeal_Spread"
[5080] "Cerebellar_Vermis_Medulloblastoma"
[5081] "Region_17p13_Allelic_Loss_Associated_Medulloblastomas"
[5082] "Malignant_Intracranial_Germ_Cell_Neoplasm"
[5083] "Nevoid_Basal_Cell_Carcinoma_Syndrome_Associated_Medulloblastoma"
[5084] "Spinal_Cord_Primitive_Neuroectodermal_Neoplasm"
[5085] "Nodular_Medulloblastoma"
[5086] "Intradural_Extramedullary_Cauda_Equina_Astrocytoma"
[5087] "Central_Nervous_System_T-Cell_Non-Hodgkin_s_Lymphoma"
[5088] "Primary_Intraocular_Lymphoma"
[5089] "Adult_Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
[5090] "Clival_Chordoma"
[5091] "Cerebellopontine_Angle_Schwannoma"
[5092] "Cerebellopontine_Angle_Neoplasm"
[5093] "Multiple_Spinal_Meningeal_Cysts"
[5094] "Anaplastic_Secondary_Supratentorial_Astrocytoma"
[5095] "Pineal_Gland_Epidermoid_Cyst"
[5096] "Pleural_Schwannoma"
[5097] "Gliofibroma"
[5098] "Paraneoplastic_Subacute_Sensory_Neuronopathy"
[5099] "Sympathetic_Schwannoma"
[5100] "Cervicomedullary_Junction_Neoplasm"
[5101] "Epidural_Spinal_Canal_Angiolipoma"
[5102] "Clivus_Chondroid_Chordoma"
[5103] "Retroperitoneal_Ganglioneuroma"
[5104] "Intramedullary_Spinal_Cord_Teratoma"
[5105] "Childhood_Mediastinal_Neurogenic_Neoplasm"
[5106] "Intracranial_Germinoma"
[5107] "Peripheral_Nerve_Fibrolipomatous_Hamartoma"
[5108] "Intracranial_Cavernous_Hemangioma"
[5109] "Cerebral_Hemangioma"
[5110] "Schwannoma_of_the_Twelfth_Cranial_Nerve"
[5111] "Kadish_Stage_C_Olfactory_Neuroblastoma"
[5112] "Cerebellopontine_Angle_Primitive_Neuroectodermal_Tumor"

[5113] "Extracranial_Neuroblastoma"
[5114] "Corpus_Callosum_Lipoma"
[5115] "Drop_Metastasis_to_Spinal_Cord"
[5116] "Central_Nervous_System_Leukemia"
[5117] "Central_Nervous_System_Teratoma"
[5118] "Intracranial_Melanoma"
[5119] "Conus_Medullaris_Neoplasm"
[5120] "Intracranial_Lipoma"
[5121] "Central_Nervous_System_Colloid_Cyst"
[5122] "Meningeal_Gliomatosis"
[5123] "Childhood_Anaplastic_Oligodendroglioma"
[5124] "Malignant_Childhood_Central_Nervous_System_Neoplasm"
[5125] "Central_Nervous_System_Soft_Tissue_Neoplasm"
[5126] "Central_Nervous_System_Angiosarcoma"
[5127] "Central_Nervous_System_Lipoma"
[5128] "Internal_Auditory_Canal_Lipoma"
[5129] "Skull_Base_Chordoma"
[5130] "Stage_IIA_Breast_Cancer"
[5131] "Stage_IIB_Breast_Cancer"
[5132] "Tubular_Breast_Adenosis"
[5133] "Invasive_Apocrine_Breast_Carcinoma"
[5134] "Malignant_Mixed_Breast_Neoplasm"
[5135] "Central_Nervous_System_Germ_Cell_Neoplasm"
[5136] "Intracranial_Chondrosarcoma"
[5137] "Central_Nervous_System_Rhabdomyosarcoma"
[5138] "Central_Nervous_System_Fibrosarcoma"
[5139] "Central_Nervous_System_Paraganglioma"
[5140] "Stage_IA_Gastric_Cancer"
[5141] "Stage_IB_Gastric_Cancer"
[5142] "Stage_IIIB_Gastric_Cancer"
[5143] "Stage_IIIA_Gastric_Cancer"
[5144] "Gastric_Papillary_Adenocarcinoma"
[5145] "Gastric_Tubular_Adenocarcinoma"
[5146] "Gastric_Adenosquamous_Carcinoma"
[5147] "Gastric_Squamous_Cell_Carcinoma"
[5148] "Undifferentiated_Gastric_Carcinoma"
[5149] "Adult_Intracranial_Neoplasm"
[5150] "Cauda_Equina_Neoplasm"
[5151] "Gastric_Hemangioma"
[5152] "Gastric_Lymphangioma"
[5153] "Benign_Gastric_Granular_Cell_Tumor"
[5154] "Malignant_Gastric_Granular_Cell_Tumor"

[5155] "Malignant_Gastric_Germ_Cell_Neoplasm"
[5156] "Gastric_Mesenchymal_Neoplasm"
[5157] "Gastric_Liposarcoma"
[5158] "Gastric_Xanthoma"
[5159] "Colon_Squamous_Cell_Carcinoma"
[5160] "Colon_Adenosquamous_Carcinoma"
[5161] "Colon_Leiomyoma"
[5162] "Colon_Lipoma"
[5163] "Colon_Leiomyosarcoma"
[5164] "Colon_Sarcoma"
[5165] "Colon_Tubulovillous_Adenoma"
[5166] "Colon_Carcinoid_Tumor"
[5167] "Colon_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[5168] "Colon_Hodgkin_s_Lymphoma"
[5169] "Colon_Lymphangioma"
[5170] "Cecum_Carcinoid_Tumor"
[5171] "Benign_Peripheral_Nerve_Granular_Cell_Tumor"
[5172] "Central_Nervous_System_Hematopoietic_Neoplasm"
[5173] "Central_Nervous_System_Melanocytic_Neoplasm"
[5174] "Central_Nervous_System_Melanoma"
[5175] "Endodermal_Cyst"
[5176] "Central_Nervous_System_Epidermoid_Cyst"
[5177] "Central_Nervous_System_Dermoid_Cyst"
[5178] "Central_Nervous_System_Hamartoma"
[5179] "Benign_Mucinous_Appendix_Cystadenoma"
[5180] "Appendix_Mucinous_Cystadenocarcinoma"
[5181] "Appendix_Villous_Adenoma"
[5182] "Appendix_Lymphoma"
[5183] "Appendix_Leiomyoma"
[5184] "Cecum_Lymphoma"
[5185] "Colon_Kaposi_s_Sarcoma"
[5186] "Colon_Inflammatory_Polyp"
[5187] "Colon_Juvenile_Polyp"
[5188] "Colon_Hamartomatous_Polyp"
[5189] "Cecum_Villous_Adenoma"
[5190] "Cecum_Non-Hodgkin_s_Lymphoma"
[5191] "Prostate_Rhabdomyosarcoma"
[5192] "Prostate_Kaposi_s_Sarcoma"
[5193] "Prostate_Stromal_Sarcoma"
[5194] "Prostate_Embryonal_Rhabdomyosarcoma"
[5195] "Prostate_Leiomyosarcoma"
[5196] "Prostate_Myeloid_Sarcoma"

[5197] "Prostate_Angiosarcoma"
[5198] "Gastric_Kaposi_s_Sarcoma"
[5199] "Prostate_Sarcomatoid_Carcinoma"
[5200] "Malignant_Prostate_Phyllodes_Tumor"
[5201] "Benign_Prostate_Phyllodes_Tumor"
[5202] "Prostate_Lymphoma"
[5203] "Prostate_Non-Hodgkin_s_Lymphoma"
[5204] "Prostate_Signet_Ring_Cell_Carcinoma"
[5205] "Prostate_Squamous_Cell_Carcinoma"
[5206] "Prostate_Mucinous_Adenocarcinoma"
[5207] "Prostate_Adenosquamous_Carcinoma"
[5208] "Prostate_Adenoid_Cystic_Carcinoma"
[5209] "Prostate_Transitional_Cell_Carcinoma"
[5210] "High-Grade_Prostatic_Intraepithelial_Neoplasia"
[5211] "Low-Grade_Prostatic_Intraepithelial_Neoplasia"
[5212] "Cecum_Adenocarcinoma"
[5213] "Prostate_Leiomyoma"
[5214] "Prostate_Neuroendocrine_Neoplasm"
[5215] "Rectal_Adenoma"
[5216] "Rectal_Carcinoid_Tumor"
[5217] "Rectal_Sarcoma"
[5218] "Rectal_Leiomyosarcoma"
[5219] "Rectal_Kaposi_s_Sarcoma"
[5220] "Rectal_Lipoma"
[5221] "Rectal_Leiomyoma"
[5222] "Rectal_Lymphoma"
[5223] "Rectal_Squamous_Cell_Carcinoma"
[5224] "Cloacogenic_Carcinoma_of_the_Rectum"
[5225] "Rectal_Sarcomatoid_Carcinoma"
[5226] "Ceruminous_Neoplasm"
[5227] "Malignant_Eccrine_Neoplasm"
[5228] "Eccrine_Porocarcinoma"
[5229] "Skin_Appendage_Hamartoma"
[5230] "Apocrine_Sweat_Gland_Hamartoma"
[5231] "Eccrine_Sweat_Gland_Hamartoma"
[5232] "Pilosebaceous_Hamartoma"
[5233] "Cutaneous_Lipomatous_Neoplasm"
[5234] "Temporal_Lobe_Neoplasm"
[5235] "Nodulo-Ulcerative_Basal_Cell_Carcinoma"
[5236] "Benign_Dermal_Schwannoma"
[5237] "Congenital_Skin_Nevus"
[5238] "Adnexal_Adenocarcinoma"

[5239] "Frontal_Lobe_Neoplasm"
[5240] "Parietal_Lobe_Neoplasm"
[5241] "Occipital_Lobe_Neoplasm"
[5242] "Apocrine_Gland_Carcinoma"
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[5247] "Stage_IV_Uveal_Melanoma"
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[5249] "Stage_II_Skin_Cancer"
[5250] "Stage_III_Skin_Cancer"
[5251] "Stage_IV_Skin_Cancer"
[5252] "Skin_Sarcoma"
[5253] "Middle_Cranial_Fossa_Meningioma"
[5254] "Visual_Pathway_Meningioma"
[5255] "Recurrent_Medulloblastoma"
[5256] "Jugular_Foramen_Neoplasm"
[5257] "Intraspinal_Cyst"
[5258] "Benign_Childhood_Central_Nervous_System_Neoplasm"
[5259] "Chordoid_Glioma"
[5260] "Prostatic_Basal_Cell_Hyperplasia"
[5261] "Prostatic_Cribriform_Hyperplasia"
[5262] "Prostatic_Atypical_Adenomatous_Hyperplasia"
[5263] "Acinar_Prostate_Adenocarcinoma"
[5264] "Undifferentiated_Prostate_Carcinoma"
[5265] "Anal_Paget_s_Disease"
[5266] "Anal_Leiomyosarcoma"
[5267] "Anal_Adenocarcinoma"
[5268] "Anal_Lymphoma"
[5269] "Anal_Kaposi_s_Sarcoma"
[5270] "Anal_Neuroendocrine_Neoplasm"
[5271] "Anal_Fibroepithelial_Polyp"
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[5273] "Benign_Anal_Granular_Cell_Tumor"
[5274] "Anal_Leiomyoma"
[5275] "Anal_Glands_Adenocarcinoma"
[5276] "Anal_Rhabdomyosarcoma"
[5277] "Anal_Sarcoma"
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[5279] "Benign_Eccrine_Spiradenoma"
[5280] "Malignant_Cutaneous_Granular_Cell_Tumor"

[5281] "Cutaneous_Liposarcoma"
[5282] "Solid_Nodular_Basal_Cell_Skin_Carcinoma"
[5283] "Cutaneous_Granular_Cell_Tumor"
[5284] "Rectal_Juvenile_Polyp"
[5285] "Rectal_Hyperplastic_Polyp"
[5286] "Rectal_Tubulovillous_Adenoma"
[5287] "Rectal_Adenoma_with_Severe_Dysplasia"
[5288] "Adult_Acute_Lymphoblastic_Leukemia_in_Complete_Remission"
[5289] "Adult_Acute_Lymphoblastic_Leukemia_in_Partial_Remission"
[5290] "V-SRC_Gene"
[5291] "Rectal_Rhabdomyosarcoma"
[5292] "Metastatic_Skin_Cancer"
[5293] "Metastasis_to_Skin"
[5294] "Aleukemic_Monocytic_Leukemia_Cutis"
[5295] "Aleukemic_Lymphoblastic_Leukemia_Cutis"
[5296] "Stage_IB_Hodgkin_s_Lymphoma"
[5297] "Stage_IVB_Hodgkin_s_Lymphoma"
[5298] "Stage_I_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[5299] "Small_Intestinal_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[5300] "Childhood_Anaplastic_Large_Cell_Lymphoma"
[5301] "Childhood_Mature_T-and_NK-Cell_Lymphoma"
[5302] "Gastric_Hodgkin_s_Lymphoma"
[5303] "Childhood_Precursor_T-Lymphoblastic_Lymphoma_Leukemia"
[5304] "Occult_Lung_Carcinoma"
[5305] "Stage_IA_Lung_Carcinoma"
[5306] "Stage_IB_Lung_Carcinoma"
[5307] "Stage_IIA_Lung_Carcinoma"
[5308] "Stage_IIB_Lung_Carcinoma"
[5309] "Stage_IIIA_Lung_Carcinoma"
[5310] "Stage_IIIB_Lung_Carcinoma"
[5311] "Acinar_Lung_Adenocarcinoma"
[5312] "Papillary_Lung_Adenocarcinoma"
[5313] "Solid_Lung_Carcinoma_with_Mucus_Formation"
[5314] "Stage_IA_Non-Small_Cell_Lung_Carcinoma"
[5315] "Stage_IB_Non-Small_Cell_Lung_Carcinoma"
[5316] "Stage_IIB_Non-Small_Cell_Lung_Carcinoma"
[5317] "Stage_IIA_Non-Small_Cell_Lung_Carcinoma"
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[5319] "Lung_Myolipoma"
[5320] "Lung_Fibroma"
[5321] "Lung_Chondroid_Hamartoma"
[5322] "Lung_Leiomyoma"

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[5324] "Endobronchial_Hamartoma"
[5325] "Multiple_Chondromatous_Lung_Hamartoma"
[5326] "Bronchial_Mucus_Gland_Adenoma"
[5327] "Atypical_Adenomatous_Lung_Hyperplasia"
[5328] "Lung_Adenoid_Cystic_Carcinoma"
[5329] "Lung_Leiomyosarcoma"
[5330] "Lung_Meningioma"
[5331] "Pleuropulmonary_Blastoma"
[5332] "Lung_Neuroendocrine_Neoplasm"
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[5334] "Large_Cell_Neuroendocrine_Lung_Carcinoma"
[5335] "Colorectal_Adenoma"
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[5337] "Colorectal_Tubulovillous_Adenoma"
[5338] "Colorectal_Villous_Adenoma"
[5339] "Colorectal_Leiomyoma"
[5340] "Colorectal_Lipoma"
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[5342] "Colorectal_Inflammatory_Polyp"
[5343] "Colorectal_Juvenile_Polyp"
[5344] "Colorectal_Hyperplastic_Polyp"
[5345] "Lung_Non-Hodgkin_s_Lymphoma"
[5346] "Colorectal_Adenoma_with_Severe_Dysplasia"
[5347] "Peutz-Jeghers_Colon_Polyp"
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[5349] "Esophageal_Non-Hodgkin_s_Lymphoma"
[5350] "Esophageal_Hodgkin_s_Lymphoma"
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[5352] "Stage_IIB_Esophageal_Cancer"
[5353] "Stage_IVB_Esophageal_Cancer"
[5354] "Stage_IVA_Esophageal_Cancer"
[5355] "Intestinal_Neuroendocrine_Neoplasm"
[5356] "Gastric_Neuroendocrine_Neoplasm"
[5357] "Colon_Neuroendocrine_Neoplasm"
[5358] "Rectal_Neuroendocrine_Neoplasm"
[5359] "Giant_Fibrovascular_Esophageal_Polyp"
[5360] "Esophageal_Granular_Cell_Tumor"
[5361] "Esophageal_Lipoma"
[5362] "Esophageal_Fibroma"
[5363] "Benign_Esophageal_Schwannoma"
[5364] "Esophageal_Neurofibroma"

[5365] "Esophageal_Liposarcoma"
[5366] "Esophageal_Kaposi_s_Sarcoma"
[5367] "Esophageal_Melanoma"
[5368] "Stage_III_Childhood_Hepatocellular_Carcinoma"
[5369] "Stage_II_Childhood_Hepatocellular_Carcinoma"
[5370] "Stage_I_Childhood_Hepatocellular_Carcinoma"
[5371] "Stage_IV_Pancreatic_Cancer"
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[5373] "Pancreatic_Mucinous_Cystadenocarcinoma"
[5374] "Pancreatic_Lymphoma"
[5375] "Pancreatic_Sarcoma"
[5376] "Borderline_Exocrine_Pancreatic_Neoplasm"
[5377] "Pancreatic_Mucinous_Ductal_Ectasia"
[5378] "Pancreatic_Mucinous_Cystadenoma"
[5379] "Pancreatic_Intraductal_Papillary-Mucinous_Neoplasm_with_Moderate_Dysplasia"
[5380] "Pancreatic_Signet_Ring_Cell_Carcinoma"
[5381] "Pancreatic_Adenosquamous_Carcinoma"
[5382] "Undifferentiated_Pancreatic_Carcinoma"
[5383] "Pancreatic_Osteoclast-Like_Giant_Cell_Carcinoma"
[5384] "Pancreatic_Serous_Cystadenocarcinoma"
[5385] "Pancreatic_Intraductal_Papillary-Mucinous_Carcinoma"
[5386] "Pancreatic_Invasive_Papillary-Mucinous_Carcinoma"
[5387] "Pancreatic_Acinar_Cell_Cystadenocarcinoma"
[5388] "Solid_Pseudopapillary_Carcinoma_of_the_Pancreas"
[5389] "Stage_0_Pancreatic_Cancer"
[5390] "Stage_IVA_Pancreatic_Cancer"
[5391] "Duodenal_G-Cell_Gastrin_Producing_Neoplasm"
[5392] "Gallbladder_Lymphoma"
[5393] "Gallbladder_Melanoma"
[5394] "Gallbladder_Sarcoma"
[5395] "Stage_I_Gallbladder_Cancer"
[5396] "Stage_II_Gallbladder_Cancer"
[5397] "Stage_III_Gallbladder_Cancer"
[5398] "Stage_IV_Gallbladder_Cancer"
[5399] "Stage_IVA_Gallbladder_Cancer"
[5400] "Stage_IVB_Gallbladder_Cancer"
[5401] "Gallbladder_Papillary_Carcinoma"
[5402] "Gallbladder_Mucinous_Carcinoma"
[5403] "Gallbladder_Signet_Ring_Cell_Carcinoma"
[5404] "Gallbladder_Neurofibroma"
[5405] "Gallbladder_Leiomyoma"
[5406] "Benign_Non-Epithelial_Hepatic_and_Intrahepatic_Bile_Duct_Neoplasm"

[5407] "Hepatic_Lipoma"
[5408] "Hepatic_Mesenchymal_Hamartoma"
[5409] "Hepatic_Fibroma"
[5410] "Hepatic_Leiomyoma"
[5411] "Clear_Cell_Hepatocellular_Carcinoma"
[5412] "Hepatic_Leiomyosarcoma"
[5413] "Stage_I_Hepatocellular_Carcinoma"
[5414] "Stage_II_Hepatocellular_Carcinoma"
[5415] "Stage_III_Hepatocellular_Carcinoma"
[5416] "Stage_IIIA_Hepatocellular_Carcinoma"
[5417] "Stage_IIIB_Hepatocellular_Carcinoma"
[5418] "Stage_IV_Hepatocellular_Carcinoma"
[5419] "Stage_IVA_Hepatocellular_Carcinoma"
[5420] "Stage_IVB_Hepatocellular_Carcinoma"
[5421] "Hepatic_Non-Hodgkin_s_Lymphoma"
[5422] "Hepatic_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[5423] "Stage_I_Extrahepatic_Bile_Duct_Cancer"
[5424] "Stage_II_Extrahepatic_Bile_Duct_Cancer"
[5425] "Stage_III_Extrahepatic_Bile_Duct_Cancer"
[5426] "Stage_IV_Extrahepatic_Bile_Duct_Cancer"
[5427] "Stage_IVA_Extrahepatic_Bile_Duct_Cancer"
[5428] "Stage_IVB_Extrahepatic_Bile_Duct_Cancer"
[5429] "Clear_Cell_Bile_Duct_Adenocarcinoma"
[5430] "Signet_Ring_Cell_Bile_Duct_Carcinoma"
[5431] "Squamous_Cell_Bile_Duct_Carcinoma"
[5432] "Adenosquamous_Bile_Duct_Carcinoma"
[5433] "Undifferentiated_Extrahepatic_Bile_Duct_Carcinoma"
[5434] "Hepatic_Carcinoid_Tumor"
[5435] "Jejunal_Delta_Cell_Somatostatin_Producing_Neoplasm"
[5436] "Pancreatic_Non-Hodgkin_s_Lymphoma"
[5437] "Adult_Central_Nervous_System_Embryonal_Carcinoma"
[5438] "Adult_Central_Nervous_System_Germinoma"
[5439] "Adult_Central_Nervous_System_Choriocarcinoma"
[5440] "Adult_Central_Nervous_System_Teratoma"
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[5443] "Benign_Adult_Brain_Stem_Neoplasm"
[5444] "Benign_Childhood_Brain_Neoplasm"
[5445] "Benign_Childhood_Supratentorial_Neoplasm"
[5446] "Childhood_Choroid_Plexus_Papilloma"
[5447] "Childhood_Cerebral_Cyst"
[5448] "Childhood_Infratentorial_Neoplasm"

[5449] "Small_Intestinal_Neuroendocrine_Neoplasm"
[5450] "Gastric_Gastrointestinal_Stromal_Tumor"
[5451] "Stage_I_Small_Intestinal_Cancer"
[5452] "Stage_II_Small_Intestinal_Cancer"
[5453] "Stage_III_Small_Intestinal_Cancer"
[5454] "Stage_IV_Small_Intestinal_Cancer"
[5455] "Small_Intestinal_Gastrointestinal_Stromal_Tumor"
[5456] "Adult_Third_Ventricle_Colloid_Cyst"
[5457] "Childhood_Third_Ventricle_Colloid_Cyst"
[5458] "Metastatic_Neoplasm_to_the_Adult_Brain"
[5459] "Intracranial_Primitive_Neuroectodermal_Neoplasm"
[5460] "Pharyngeal_Adenoid_Cystic_Carcinoma"
[5461] "Buccal_Mucosa_Papilloma"
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[5463] "Esophageal_Neuroendocrine_Neoplasm"
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[5466] "Lumbar_Plexus_Neoplasm"
[5467] "Trochlear_Nerve_Neoplasm"
[5468] "Abducens_Nerve_Neoplasm"
[5469] "Facial_Nerve_Neoplasm"
[5470] "Glossopharyngeal_Nerve_Neoplasm"
[5471] "Spinal_Accessory_Nerve_Neoplasm"
[5472] "Hypoglossal_Nerve_Neoplasm"
[5473] "Vagus_Nerve_Neoplasm"
[5474] "Hepatic_Fibrosarcoma"
[5475] "Hepatic_Osteosarcoma"
[5476] "Hepatic_Rhabdomyosarcoma"
[5477] "Gallbladder_Lipoma"
[5478] "Gallbladder_Pleomorphic_Giant_Cell_Adenocarcinoma"
[5479] "Gallbladder_Rhabdomyosarcoma"
[5480] "Gallbladder_Angiosarcoma"
[5481] "Gallbladder_Leiomyosarcoma"
[5482] "Gallbladder_Kaposi_s_Sarcoma"
[5483] "Small_Cell_Extrahepatic_Bile_Duct_Carcinoma"
[5484] "Mucinous_Bile_Duct_Adenocarcinoma"
[5485] "Extrahepatic_Bile_Duct_Embryonal_Rhabdomyosarcoma"
[5486] "Extrahepatic_Bile_Duct_Leiomyosarcoma"
[5487] "Extrahepatic_Bile_Duct_Papillary_Adenoma"
[5488] "Extrahepatic_Bile_Duct_Tubular_Adenoma"
[5489] "Extrahepatic_Bile_Duct_Cystadenoma"
[5490] "Benign_Granular_Cell_Tumor_of_Extrahepatic_Bile_Ducts"

[5491] "Extrahepatic_Bile_Duct_Fibroma"
[5492] "Extrahepatic_Bile_Duct_Lipoma"
[5493] "Extrahepatic_Bile_Duct_Leiomyoma"
[5494] "Benign_Extrahepatic_Bile_Duct_Mesenchymal_Neoplasm"
[5495] "Extrahepatic_Bile_Duct_Adenoma"
[5496] "Hepatic_Inflammatory_Pseudotumor"
[5497] "Perihilar_Extrahepatic_Bile_Duct_Carcinoma"
[5498] "Bile_Duct_Rhabdomyosarcoma"
[5499] "Extrahepatic_Bile_Duct_Carcinoid_Tumor"
[5500] "Bile_Duct_Mucoepidermoid_Carcinoma"
[5501] "Stage_IVA_Oral_Cavity_Adenoid_Cystic_Carcinoma"
[5502] "Stage_IVB_Oral_Cavity_Adenoid_Cystic_Carcinoma"
[5503] "Stage_IVC_Oral_Cavity_Adenoid_Cystic_Carcinoma"
[5504] "Stage_IVC_Oral_Cavity_Mucoepidermoid_Carcinoma"
[5505] "Stage_IVB_Oral_Cavity_Mucoepidermoid_Carcinoma"
[5506] "Stage_IVA_Oral_Cavity_Mucoepidermoid_Carcinoma"
[5507] "Stage_IVA_Oral_Cavity_Verrucous_Carcinoma"
[5508] "Stage_IVB_Oral_Cavity_Verrucous_Carcinoma"
[5509] "Stage_IVC_Oral_Cavity_Verrucous_Carcinoma"
[5510] "Stage_IVC_Basal_Cell_Lip_Carcinoma"
[5511] "Stage_IVB_Basal_Cell_Lip_Carcinoma"
[5512] "Stage_IVA_Basal_Cell_Lip_Carcinoma"
[5513] "Stage_I_Lip_Cancer"
[5514] "Stage_II_Lip_Cancer"
[5515] "Stage_III_Lip_Cancer"
[5516] "Stage_IV_Lip_Cancer"
[5517] "Stage_IVA_Lip_Carcinoma"
[5518] "Stage_IVB_Lip_Carcinoma"
[5519] "Stage_IVC_Lip_Carcinoma"
[5520] "Stage_I_Oral_Cavity_Carcinoma"
[5521] "Stage_II_Oral_Cavity_Carcinoma"
[5522] "Stage_III_Oral_Cavity_Carcinoma"
[5523] "Stage_IV_Oral_Cavity_Carcinoma"
[5524] "Stage_IVA_Oral_Cavity_Carcinoma"
[5525] "Stage_IVB_Oral_Cavity_Carcinoma"
[5526] "Stage_IVC_Oral_Cavity_Carcinoma"
[5527] "Stage_0_Oral_Cavity_Verrucous_Carcinoma"
[5528] "Stage_0_Lip_Basal_Cell_Carcinoma"
[5529] "Stage_I_Major_Salivary_Gland_Carcinoma"
[5530] "Stage_II_Major_Salivary_Gland_Carcinoma"
[5531] "Stage_III_Major_Salivary_Gland_Carcinoma"
[5532] "Stage_IV_Major_Salivary_Gland_Carcinoma"

[5533] "Stage_IV_Major_Salivary_Gland_Carcinoma_with_Metastasis"
[5534] "Stage_IV_Major_Salivary_Gland_Carcinoma_without_Metastasis"
[5535] "Major_Salivary_Gland_Acinic_Cell_Carcinoma"
[5536] "Malignant_Mixed_Tumor_of_the_Major_Salivary_Gland"
[5537] "Major_Salivary_Gland_Adenocarcinoma"
[5538] "Salivary_Duct_Carcinoma"
[5539] "Major_Salivary_Gland_Adenoid_Cystic_Carcinoma"
[5540] "Major_Salivary_Gland_Mucoepidermoid_Carcinoma"
[5541] "Major_Salivary_Gland_Carcinoma"
[5542] "Salivary_Gland_Mucoepidermoid_Carcinoma"
[5543] "Oral_Cavity_Leiomyoma"
[5544] "Oral_Cavity_Lipoma"
[5545] "Oral_Cavity_Granular_Cell_Tumor"
[5546] "Oral_Cavity_Adenoma"
[5547] "Oral_Cavity_Adenocarcinoma"
[5548] "Oral_Cavity_Mucosal_Melanoma"
[5549] "Oral_Cavity_Sarcoma"
[5550] "Upper_Gingival_Verrucous_Carcinoma"
[5551] "Tonsillar_Lymphoma"
[5552] "Astler-Coller_B3_Colon_Carcinoma"
[5553] "Astler-Coller_B3_Rectal_Carcinoma"
[5554] "Astler-Coller_C3_Rectal_Carcinoma"
[5555] "Astler-Coller_C1_Rectal_Carcinoma"
[5556] "Astler-Coller_C2_Rectal_Carcinoma"
[5557] "Astler-Coller_A_Rectal_Carcinoma"
[5558] "Stage_IIIA_Anal_Cancer"
[5559] "Stage_IIIB_Anal_Cancer"
[5560] "Astler-Coller_A_Colorectal_Carcinoma"
[5561] "Astler-Coller_B3_Colorectal_Carcinoma"
[5562] "Astler-Coller_C3_Colorectal_Carcinoma"
[5563] "Astler-Coller_C2_Colorectal_Carcinoma"
[5564] "Astler-Coller_C1_Colorectal_Carcinoma"
[5565] "Salivary_Gland_Oncocytoma"
[5566] "Parotid_Gland_Acinic_Cell_Carcinoma"
[5567] "Submandibular_Gland_Acinic_Cell_Carcinoma"
[5568] "Submandibular_Gland_Adenoid_Cystic_Carcinoma"
[5569] "Minor_Salivary_Gland_Adenoid_Cystic_Carcinoma"
[5570] "Parotid_Gland_Adenoid_Cystic_Carcinoma"
[5571] "Parotid_Gland_Mucoepidermoid_Carcinoma"
[5572] "Submandibular_Gland_Mucoepidermoid_Carcinoma"
[5573] "Submandibular_Gland_Adenocarcinoma"
[5574] "Parotid_Gland_Adenocarcinoma"

[5575] "Parotid_Gland_Squamous_Cell_Carcinoma"
 [5576] "Submandibular_Gland_Squamous_Cell_Carcinoma"
 [5577] "Malignant_Submandibular_Gland_Mixed_Tumor"
 [5578] "Malignant_Parotid_Gland_Mixed_Tumor"
 [5579] "Undifferentiated_Parotid_Gland_Carcinoma"
 [5580] "Submandibular_Gland_Undifferentiated_Carcinoma"
 [5581] "Minor_Salivary_Gland_Adenocarcinoma"
 [5582] "Parotid_Gland_Sebaceous_Lymphadenoma"
 [5583] "Salivary_Gland_Basal_Cell_Adenoma"
 [5584] "Parotid_Gland_Non-Hodgkin_s_Lymphoma"
 [5585] "Parotid_Gland_Kaposi_s_Sarcoma"
 [5586] "Minor_Salivary_Gland_Mucoepidermoid_Carcinoma"
 [5587] "Minor_Salivary_Gland_Undifferentiated_Carcinoma"
 [5588] "Malignant_Mixed_Tumor_of_the_Minor_Salivary_Gland"
 [5589] "Minor_Salivary_Gland_Anaplastic_Small_Cell_Carcinoma"
 [5590] "Minor_Salivary_Gland_Carcinoma"
 [5591] "Sublingual_Gland_Adenocarcinoma"
 [5592] "Minor_Salivary_Gland_Squamous_Cell_Carcinoma"
 [5593] "Childhood_Supratentorial_Neoplasm"
 [5594] "Childhood_Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
 [5595] "Malignant_Prolactin_Producing_Pituitary_Gland_Neoplasm"
 [5596] "Malignant_Growth_Hormone_Secreting_Pituitary_Neoplasm"
 [5597] "Malignant_ACTH_Producing_Pituitary_Gland_Neoplasm"
 [5598] "Malignant_Thyroid_Stimulating_Hormone_Producing_Pituitary_Gland_Neoplasm"
 [5599] "Anaplastic_Brain_Stem_Astrocytoma"
 [5600] "Adult_Brain_Stem_Neoplasm"
 [5601] "Adult_Cerebellar_Neoplasm"
 [5602] "Childhood_Brain_Stem_Neoplasm"
 [5603] "Childhood_Cerebellar_Neoplasm"
 [5604] "Ear_Polyp"
 [5605] "Subglottic_Carcinoma"
 [5606] "Supraglottic_Carcinoma"
 [5607] "Parotid_Gland_Carcinoma_Ex_Pleomorphic_Adenoma"
 [5608] "Major_Salivary_Gland_Carcinoma_Ex_Pleomorphic_Adenoma"
 [5609] "Minor_Salivary_Gland_Carcinoma_Ex_Pleomorphic_Adenoma"
 [5610] "Submandibular_Gland_Carcinoma_Ex_Pleomorphic_Adenoma"
 [5611] "Benign_Salivary_Gland_Myoepithelioma"
 [5612] "Salivary_Gland_Canalicular_Adenoma"
 [5613] "Salivary_Gland_Cystadenocarcinoma"
 [5614] "Major_Salivary_Gland_Non-Hodgkin_s_Lymphoma"
 [5615] "Parotid_Gland_Lipoma"
 [5616] "Major_Salivary_Gland_Sarcoma"

[5617] "Stage_IVA_Oropharyngeal_Carcinoma"
[5618] "Stage_IVB_Oropharyngeal_Carcinoma"
[5619] "Stage_IVC_Oropharyngeal_Carcinoma"
[5620] "Oropharyngeal_Polyp"
[5621] "Tonsillar_Lipoma"
[5622] "Posterior_Tongue_Mucoepidermoid_Carcinoma"
[5623] "Posterior_Tongue_Adenoid_Cystic_Carcinoma"
[5624] "Stage_IVA_Hypopharyngeal_Carcinoma"
[5625] "Stage_IVB_Hypopharyngeal_Carcinoma"
[5626] "Stage_IVC_Hypopharyngeal_Carcinoma"
[5627] "Stage_IVC_Nasopharyngeal_Carcinoma"
[5628] "Stage_IVB_Nasopharyngeal_Carcinoma"
[5629] "Stage_IVA_Nasopharyngeal_Carcinoma"
[5630] "Stage_IIA_Nasopharyngeal_Carcinoma"
[5631] "Stage_IIB_Nasopharyngeal_Carcinoma"
[5632] "Stage_IVA_Pharyngeal_Cancer"
[5633] "Stage_IVB_Pharyngeal_Cancer"
[5634] "Stage_IVC_Pharyngeal_Cancer"
[5635] "Stage_IVC_Laryngeal_Cancer"
[5636] "Stage_IVB_Laryngeal_Cancer"
[5637] "Stage_IVA_Laryngeal_Cancer"
[5638] "Stage_I_Paranasal_Sinus_Cancer"
[5639] "Stage_II_Paranasal_Sinus_Cancer"
[5640] "Stage_III_Paranasal_Sinus_Cancer"
[5641] "Stage_IV_Paranasal_Sinus_Cancer"
[5642] "Stage_IV_Nasal_Cavity_Carcinoma"
[5643] "Stage_III_Nasal_Cavity_Carcinoma"
[5644] "Stage_II_Nasal_Cavity_Carcinoma"
[5645] "Stage_I_Nasal_Cavity_Carcinoma"
[5646] "Paranasal_Sinus_Carcinoma"
[5647] "Nasal_Cavity_Adenocarcinoma"
[5648] "Paranasal_Sinus_Olfactory_Neuroblastoma"
[5649] "Paranasal_Sinus_Adenocarcinoma"
[5650] "Paranasal_Sinus_Mucoepidermoid_Carcinoma"
[5651] "Paranasal_Sinus_Adenoid_Cystic_Carcinoma"
[5652] "Laryngeal_Sarcoma"
[5653] "Laryngeal_Liposarcoma"
[5654] "Laryngeal_Leiomyosarcoma"
[5655] "Laryngeal_Neuroendocrine_Neoplasm"
[5656] "Laryngeal_Carcinoid_Tumor"
[5657] "Laryngeal_Small_Cell_Carcinoma"
[5658] "Subglottic_Hemangioma"

[5659] "Laryngeal_Leiomyoma"
[5660] "Metastatic_Neoplasm_to_the_Hypopharynx"
[5661] "Metastatic_Neoplasm_to_the_Oropharynx"
[5662] "Metastatic_Neoplasm_to_the_Nasopharynx"
[5663] "Metastatic_Neoplasm_to_the_Larynx"
[5664] "Parathyroid_Chief_Cell_Hyperplasia"
[5665] "Parathyroid_Clear_Cell_Hyperplasia"
[5666] "Nasopharyngeal_Polyp"
[5667] "Stage_0_Nasopharyngeal_Undifferentiated_Carcinoma"
[5668] "Stage_0_Nasopharyngeal_Squamous_Cell_Carcinoma"
[5669] "Squamous_Papilloma_of_the_Nasopharynx"
[5670] "Oropharyngeal_Squamous_Papilloma"
[5671] "Stage_0_Oropharyngeal_Squamous_Cell_Carcinoma"
[5672] "Poorly_Differentiated_Thyroid_Carcinoma"
[5673] "Thyroid_Sarcoma"
[5674] "Thyroid_Hurthle_Cell_Adenoma"
[5675] "Thyroid_Angiosarcoma"
[5676] "Thyroid_Non-Hodgkin_s_Lymphoma"
[5677] "Thyroid_Diffuse_Large_B-Cell_Lymphoma"
[5678] "Stage_0_Hypopharyngeal_Squamous_Cell_Carcinoma"
[5679] "Tracheal_Leiomyoma"
[5680] "Tracheal_Sarcoma"
[5681] "Tracheal_Adenoid_Cystic_Carcinoma"
[5682] "Stage_0_Oral_Cavity_Squamous_Cell_Carcinoma"
[5683] "Stage_I_Oral_Cavity_Squamous_Cell_Carcinoma"
[5684] "Stage_II_Oral_Cavity_Squamous_Cell_Carcinoma"
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[5686] "Stage_IV_Oral_Cavity_Squamous_Cell_Carcinoma"
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[5688] "Stage_IVB_Oral_Cavity_Squamous_Cell_Carcinoma"
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[5692] "Anterior_Tongue_Neoplasm"
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[5694] "Maxillary_Sinus_Squamous_Cell_Carcinoma"
[5695] "Ethmoid_Sinus_Squamous_Cell_Carcinoma"
[5696] "Sphenoid_Sinus_Squamous_Cell_Carcinoma"
[5697] "Frontal_Sinus_Squamous_Cell_Carcinoma"
[5698] "Paranasal_Sinus_Lymphoma"
[5699] "Paranasal_Sinus_Non-Hodgkin_s_Lymphoma"
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[5701] "Stage_IVB_Paranasal_Sinus_Cancer"
[5702] "Stage_IVC_Paranasal_Sinus_Cancer"
[5703] "Paranasal_Sinus_Diffuse_Large_B-Cell_Lymphoma"
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[5705] "Nasal_Cavity_Non-Hodgkin_s_Lymphoma"
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[5707] "Neck_Carcinoma"
[5708] "Eyelid_Carcinoma"
[5709] "Eye_Carcinoma"
[5710] "External_Ear_Actinic_Keratosis"
[5711] "External_Ear_Carcinoma"
[5712] "External_Ear_Basal_Cell_Carcinoma"
[5713] "External_Ear_Squamous_Cell_Carcinoma"
[5714] "External_Ear_Cyst"
[5715] "Middle_Ear_Paraganglioma"
[5716] "Middle_Ear_Squamous_Cell_Carcinoma"
[5717] "External_Auditory_Canal_Sebaceous_Cyst"
[5718] "External_Auditory_Canal_Ceruminous_Adenoma"
[5719] "Middle_Ear_Carcinoma"
[5720] "Lacrimal_Gland_Malignant_Mixed_Tumor"
[5721] "Lacrimal_Gland_Mucoepidermoid_Carcinoma"
[5722] "Lacrimal_Gland_Squamous_Cell_Carcinoma"
[5723] "Corneal_Intraepithelial_Neoplasia"
[5724] "Low_Grade_Corneal_Intraepithelial_Neoplasia"
[5725] "Orbit_Sarcoma"
[5726] "Low_Grade_Conjunctival_Intraepithelial_Neoplasia"
[5727] "Iris_Spindle_Cell_Melanoma"
[5728] "Choroid_Spindle_Cell_Melanoma"
[5729] "Intermediate_Cell_Type_Choroid_Melanoma"
[5730] "Intermediate_Cell_Type_Iris_Melanoma"
[5731] "Choroid_Epithelioid_Cell_Melanoma"
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[5733] "Benign_Uveal_Neoplasm"
[5734] "Malignant_Uveal_Neoplasm"
[5735] "Stage_I_Retinoblastoma"
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[5737] "Stage_IB_Retinoblastoma"
[5738] "Stage_II_Retinoblastoma"
[5739] "Stage_IIA_Retinoblastoma"
[5740] "Stage_IIB_Retinoblastoma"
[5741] "Stage_IIC_Retinoblastoma"
[5742] "Stage_III_Retinoblastoma"

[5743] "Stage_IIIA_Retinoblastoma"
[5744] "Stage_IIIB_Retinoblastoma"
[5745] "Stage_IV_Retinoblastoma"
[5746] "Ciliary_Body_Spindle_Cell_Melanoma"
[5747] "Intermediate_Cell_Type_Ciliary_Body_Melanoma"
[5748] "Ciliary_Body_Epithelioid_Cell_Melanoma"
[5749] "Conjunctival_Intraepithelial_Neoplasia"
[5750] "Stage_0_Laryngeal_Squamous_Cell_Carcinoma"
[5751] "Stage_IVA_Laryngeal_Squamous_Cell_Carcinoma"
[5752] "Stage_IVB_Laryngeal_Squamous_Cell_Carcinoma"
[5753] "Stage_IVC_Laryngeal_Squamous_Cell_Carcinoma"
[5754] "Stage_IVC_Laryngeal_Verrucous_Carcinoma"
[5755] "Stage_IVB_Laryngeal_Verrucous_Carcinoma"
[5756] "Stage_IVA_Laryngeal_Verrucous_Carcinoma"
[5757] "Stage_0_Laryngeal_Verrucous_Carcinoma"
[5758] "Lacrimal_Gland_Carcinoma"
[5759] "Stage_IVC_Hypopharyngeal_Squamous_Cell_Carcinoma"
[5760] "Stage_IVB_Hypopharyngeal_Squamous_Cell_Carcinoma"
[5761] "Stage_IVA_Hypopharyngeal_Squamous_Cell_Carcinoma"
[5762] "Stage_I_Thyroid_Medullary_Carcinoma"
[5763] "Stage_II_Thyroid_Medullary_Carcinoma"
[5764] "Stage_III_Thyroid_Medullary_Carcinoma"
[5765] "Stage_IV_Thyroid_Medullary_Carcinoma"
[5766] "Stage_IVA_Nasopharyngeal_Squamous_Cell_Carcinoma"
[5767] "Stage_IVB_Nasopharyngeal_Squamous_Cell_Carcinoma"
[5768] "Stage_IVB_Oropharyngeal_Squamous_Cell_Carcinoma"
[5769] "Stage_IVC_Oropharyngeal_Squamous_Cell_Carcinoma"
[5770] "Stage_IVA_Oropharyngeal_Squamous_Cell_Carcinoma"
[5771] "Renal_Pelvis_Carcinoma"
[5772] "Renal_Pelvis_Adenocarcinoma"
[5773] "Stage_I_Renal_Pelvis_Carcinoma"
[5774] "Stage_II_Renal_Pelvis_Carcinoma"
[5775] "Stage_III_Renal_Pelvis_Carcinoma"
[5776] "Stage_IV_Renal_Pelvis_Carcinoma"
[5777] "Renal_Pelvis_Papillary_Carcinoma"
[5778] "Stage_0_Ureter_Cancer"
[5779] "Stage_I_Ureter_Cancer"
[5780] "Stage_II_Ureter_Cancer"
[5781] "Stage_III_Ureter_Cancer"
[5782] "Stage_IV_Ureter_Cancer"
[5783] "Ureter_Squamous_Cell_Carcinoma"
[5784] "Ureter_Adenocarcinoma"

[5785] "Ureter_Transitional_Cell_Carcinoma_with_Squamous_Differentiation"
[5786] "Ureter_Transitional_Cell_Carcinoma_with_Glandular_Differentiation"
[5787] "Ureter_Transitional_Cell_Carcinoma_with_Mixed_Differentiation"
[5788] "Undifferentiated_Ureter_Carcinoma"
[5789] "Ureter_Papilloma"
[5790] "Ureter_Leiomyoma"
[5791] "Ureter_Schwannoma"
[5792] "Bladder_Signet_Ring_Cell_Adenocarcinoma"
[5793] "Bladder_Lymphoma"
[5794] "Urethral_Squamous_Cell_Carcinoma"
[5795] "Urethral_Transitional_Cell_Carcinoma"
[5796] "Urethral_Adenocarcinoma"
[5797] "Undifferentiated_Urethral_Carcinoma"
[5798] "Urethra_Condyloma_Acuminatum"
[5799] "Urethra_Fibroepithelial_Polyp"
[5800] "Urethral_Leiomyoma"
[5801] "Urethral_Clear_Cell_Adenocarcinoma"
[5802] "Urethral_Inverted_Papilloma"
[5803] "Ureter_Inverted_Papilloma"
[5804] "Ureter_Lymphoma"
[5805] "Ureter_Small_Cell_Carcinoma"
[5806] "Urinary_Bladder_Inflammatory_Myofibroblastic_Tumor"
[5807] "Bladder_Leiomyoma"
[5808] "Bladder_Clear_Cell_Adenocarcinoma"
[5809] "Adult_Wilms_Tumor"
[5810] "Renal_Osteosarcoma"
[5811] "Renal_Pelvis_Fibroepithelial_Polyp"
[5812] "Renal_Leiomyosarcoma"
[5813] "Renal_Liposarcoma"
[5814] "Renal_Pelvis_Sarcomatoid_Transitional_Cell_Carcinoma"
[5815] "Renal_Pelvis_Inverted_Papilloma"
[5816] "Stage_0_Bladder_Transitional_Cell_Carcinoma"
[5817] "Stage_I_Bladder_Transitional_Cell_Carcinoma"
[5818] "Inverted_Urothelial_Papilloma"
[5819] "Stage_0_Renal_Pelvis_Carcinoma"
[5820] "Collecting_Duct_Carcinoma"
[5821] "Stage_0_Urethral_Cancer"
[5822] "Stage_0a_Urethral_Cancer"
[5823] "Stage_I_Urethral_Cancer"
[5824] "Stage_II_Urethral_Cancer"
[5825] "Stage_III_Urethral_Cancer"
[5826] "Stage_IV_Urethral_Cancer"

[5827] "Mixed_Ureter_Carcinoma"
[5828] "Stage_0a_Renal_Pelvis_Carcinoma"
[5829] "Stage_0a_Ureter_Cancer"
[5830] "Childhood_Central_Nervous_System_Teratoma"
[5831] "Childhood_Central_Nervous_System_Germ_Cell_Neoplasm"
[5832] "Childhood_Central_Nervous_System_Choriocarcinoma"
[5833] "Childhood_Brain_Germinoma"
[5834] "Childhood_Central_Nervous_System_Embryonal_Carcinoma"
[5835] "Childhood_Central_Nervous_System_Yolk_Sac_Tumor"
[5836] "Soft_Palate_Benign_Granular_Cell_Tumor"
[5837] "Soft_Palate_Pleomorphic_Adenoma"
[5838] "Hard_Palate_Pleomorphic_Adenoma"
[5839] "Hard_Palate_Adenoid_Cystic_Carcinoma"
[5840] "Hard_Palate_Mucoepidermoid_Carcinoma"
[5841] "Childhood_Anaplastic_Astrocytoma"
[5842] "Childhood_Brain_Stem_Astrocytoma"
[5843] "Recurrent_Childhood_Brain_Stem_Astrocytoma"
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[5845] "Benign_Childhood_Cerebral_Neoplasm"
[5846] "Cerebral_Hemisphere_Lipoma"
[5847] "Thalamic_Neoplasm"
[5848] "Benign_Thalamic_Neoplasm"
[5849] "Conjunctival_Squamous_Cell_Papilloma"
[5850] "Stage_IVC_Nasopharyngeal_Squamous_Cell_Carcinoma"
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[5852] "Ethmoid_Sinus_Adenoid_Cystic_Carcinoma"
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[5854] "Maxillary_Sinus_Adenocarcinoma"
[5855] "Oropharyngeal_Adenoid_Cystic_Carcinoma"
[5856] "Oral_Cavity_Pleomorphic_Adenoma"
[5857] "Minor_Salivary_Gland_Acinic_Cell_Carcinoma"
[5858] "Orbit_Lymphoma"
[5859] "Orbit_Hemangioma"
[5860] "Orbit_Embryonal_Rhabdomyosarcoma"
[5861] "Orbit_Alveolar_Rhabdomyosarcoma"
[5862] "Tracheal_Lymphoma"
[5863] "Anterior_Tongue_Carcinoma"
[5864] "Anterior_Tongue_Mucoepidermoid_Carcinoma"
[5865] "Anterior_Tongue_Adenoid_Cystic_Carcinoma"
[5866] "Childhood_Brain_Anaplastic_Astrocytoma"
[5867] "Childhood_Brain_Meningioma"
[5868] "Stage_IIA_Nasopharyngeal_Squamous_Cell_Carcinoma"

[5869] "Stage_IIB_Nasopharyngeal_Squamous_Cell_Carcinoma"
[5870] "Ovarian_Serous_Surface_Papillary_Carcinoma"
[5871] "Ovarian_Endometrioid_Tumor"
[5872] "Stage_IIIA_Ovarian_Cancer"
[5873] "Stage_IIIB_Ovarian_Cancer"
[5874] "Stage_IIIC_Ovarian_Cancer"
[5875] "Ovarian_Granulosa_Cell_Tumor"
[5876] "Visual_Pathway_Neoplasm"
[5877] "Malignant_Ovarian_Luteinized_Thecoma"
[5878] "Benign_Ovarian_Luteinized_Thecoma"
[5879] "Fallopian_Tube_Adenocarcinoma"
[5880] "Pineal_Gland_Glial_Cyst"
[5881] "Fallopian_Tube_Papillary_Adenocarcinoma"
[5882] "Childhood_Cerebral_Ependymoma"
[5883] "Stage_IA_Fallopian_Tube_Cancer"
[5884] "Stage_IB_Fallopian_Tube_Cancer"
[5885] "Stage_IC_Fallopian_Tube_Cancer"
[5886] "Stage_IIA_Fallopian_Tube_Cancer"
[5887] "Stage_IIIA_Fallopian_Tube_Cancer"
[5888] "Stage_IIIB_Fallopian_Tube_Cancer"
[5889] "Stage_IIIC_Fallopian_Tube_Cancer"
[5890] "Stage_IIC_Fallopian_Tube_Cancer"
[5891] "Stage_IIB_Fallopian_Tube_Cancer"
[5892] "Fallopian_Tube_Gestational_Choriocarcinoma"
[5893] "Fallopian_Tube_Endometrioid_Adenocarcinoma"
[5894] "Fallopian_Tube_Clear_Cell_Adenocarcinoma"
[5895] "Undifferentiated_Fallopian_Tube_Carcinoma"
[5896] "Fallopian_Tube_Squamous_Cell_Carcinoma"
[5897] "Childhood_Neoplasm"
[5898] "Brain_Germinoma"
[5899] "Adult_Central_Nervous_System_Germ_Cell_Neoplasm"
[5900] "Childhood_Cerebellar_Astrocytoma"
[5901] "Uterine_Corpus_Endometrioid_Adenocarcinoma"
[5902] "Endometrial_Adenosquamous_Carcinoma"
[5903] "Stage_IA_Ovarian_Germ_Cell_Tumor"
[5904] "Stage_IB_Ovarian_Germ_Cell_Tumor"
[5905] "Stage_IC_Ovarian_Germ_Cell_Tumor"
[5906] "Stage_IIC_Ovarian_Germ_Cell_Tumor"
[5907] "Stage_IIB_Ovarian_Germ_Cell_Tumor"
[5908] "Stage_IIA_Ovarian_Germ_Cell_Tumor"
[5909] "Stage_IIIA_Ovarian_Germ_Cell_Tumor"
[5910] "Stage_IIIB_Ovarian_Germ_Cell_Tumor"

[5911] "Stage_IIIC_Ovarian_Germ_Cell_Tumor"
[5912] "Uterine_Corpus_Neoplasm"
[5913] "Stage_IA_Endometrial_Cancer"
[5914] "Stage_IB_Endometrial_Cancer"
[5915] "Stage_IC_Endometrial_Cancer"
[5916] "Stage_IIA_Endometrial_Cancer"
[5917] "Stage_IIB_Endometrial_Cancer"
[5918] "Stage_IIIA_Endometrial_Cancer"
[5919] "Stage_IIIB_Endometrial_Cancer"
[5920] "Stage_IIIC_Endometrial_Cancer"
[5921] "Stage_IVA_Endometrial_Cancer"
[5922] "Stage_IVB_Endometrial_Cancer"
[5923] "Malignant_Uterine_Corpus_Mixed_Neoplasm"
[5924] "Stage_IA_Cervical_Cancer"
[5925] "Stage_IA1_Cervical_Cancer"
[5926] "Stage_IA2_Cervical_Cancer"
[5927] "Stage_IB_Cervical_Cancer"
[5928] "Stage_IB1_Cervical_Cancer"
[5929] "Stage_IB2_Cervical_Cancer"
[5930] "Stage_IIA_Cervical_Cancer"
[5931] "Stage_IIB_Cervical_Cancer"
[5932] "Stage_IIIB_Cervical_Cancer"
[5933] "Stage_IIIA_Cervical_Cancer"
[5934] "Stage_IVA_Cervical_Cancer"
[5935] "Stage_IVB_Cervical_Cancer"
[5936] "Vaginal_Verrucous_Carcinoma"
[5937] "Vaginal_Leiomyosarcoma"
[5938] "Vaginal_Embryonal_Rhabdomyosarcoma"
[5939] "Stage_IA_Vulvar_Carcinoma"
[5940] "Stage_IB_Vulvar_Carcinoma"
[5941] "Stage_IVA_Vulvar_Cancer"
[5942] "Metastasis_to_the_Vulva"
[5943] "Metastasis_to_the_Vagina"
[5944] "Metastatic_Carcinoma_to_the_Uterine_Cervix"
[5945] "Benign_Uterine_Corpus_Mixed_Neoplasm"
[5946] "Uterine_Corpus_Mullerian_Adenosarcoma"
[5947] "Uterine_Corpus_Adenofibroma"
[5948] "Uterine_Corpus_Adenomyoma"
[5949] "Uterine_Corpus_Sarcoma"
[5950] "Uterine_Corpus_Leiomyosarcoma"
[5951] "Testicular_Embryonal_Carcinoma"
[5952] "Uterine_Cervix_Squamous_Papilloma"

[5953] "Cervical_Endometrioid_Adenocarcinoma"
[5954] "Cervical_Clear_Cell_Carcinoma"
[5955] "Undifferentiated_Cervical_Carcinoma"
[5956] "Cervical_Adenoid_Cystic_Carcinoma"
[5957] "Testicular_Mixed_Germ_Cell_Neoplasm"
[5958] "Testicular_Mixed_Choriocarcinoma_and_Embryonal_Carcinoma"
[5959] "Testicular_Mixed_Choriocarcinoma_and_Teratoma"
[5960] "Testicular_Mixed_Embryonal_Carcinoma_and_Seminoma"
[5961] "Testicular_Mixed_Embryonal_Carcinoma_and_Teratoma"
[5962] "Testicular_Mixed_Embryonal_Carcinoma_and_Teratoma_with_Seminoma"
[5963] "Immature_Testicular_Teratoma"
[5964] "Classic_Seminoma"
[5965] "Mature_Testicular_Teratoma"
[5966] "Testicular_Leydig_Cell_Tumor"
[5967] "Testicular_Granulosa_Cell_Tumor"
[5968] "Testicular_Sex_Cord-Stromal_Tumor"
[5969] "Testicular_Sarcoma"
[5970] "Testicular_Carcinoid_Tumor"
[5971] "Stage_IA_Testicular_Cancer"
[5972] "Stage_IB_Testicular_Cancer"
[5973] "Stage_IC_Testicular_Cancer"
[5974] "Stage_IIA_Testicular_Cancer"
[5975] "Stage_IIB_Testicular_Cancer"
[5976] "Stage_IIC_Testicular_Cancer"
[5977] "Stage_IIIC_Testicular_Cancer"
[5978] "Stage_IIIB_Testicular_Cancer"
[5979] "Stage_IIIA_Testicular_Cancer"
[5980] "Testicular_Epidermoid_Cyst"
[5981] "Giant_Condyloma_Acuminatum"
[5982] "Vaginal_Rhabdomyoma"
[5983] "Vaginal_Leiomyoma"
[5984] "Vaginal_Squamous_Papilloma"
[5985] "Vulvar_Seborrheic_Keratosis"
[5986] "Vulvar_Squamous_Papilloma"
[5987] "Penile_Kaposi_s_Sarcoma"
[5988] "Testicular_Rhabdomyosarcoma"
[5989] "Vaginal_Yolk_Sac_Tumor"
[5990] "Vulvar_Adenocarcinoma"
[5991] "Vulvar_Basal_Cell_Carcinoma"
[5992] "Epididymal_Adenomatoid_Tumor"
[5993] "Vulvar_Verrucous_Carcinoma"
[5994] "Paratesticular_Lipoma"

[5995] "Metastasis_to_the_Cervix"
[5996] "Scrotal_Basal_Cell_Carcinoma"
[5997] "Scrotal_Hemangioma"
[5998] "Scrotal_Epidermoid_Cyst"
[5999] "Scrotal_Carcinoma"
[6000] "Gestational_Trophoblastic_Tumor_by_FIGO_Stage"
[6001] "FIGO_Stage_I_Gestational_Trophoblastic_Tumor"
[6002] "FIGO_Stage_IA_Gestational_Trophoblastic_Tumor"
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[6004] "FIGO_Stage_IB_Gestational_Trophoblastic_Tumor"
[6005] "FIGO_Stage_IC_Gestational_Trophoblastic_Tumor"
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[6008] "FIGO_Stage_IIB_Gestational_Trophoblastic_Tumor"
[6009] "FIGO_Stage_IIC_Gestational_Trophoblastic_Tumor"
[6010] "FIGO_Stage_III_Gestational_Trophoblastic_Tumor"
[6011] "FIGO_Stage_IIIA_Gestational_Trophoblastic_Tumor"
[6012] "FIGO_Stage_IIIB_Gestational_Trophoblastic_Tumor"
[6013] "FIGO_Stage_IIIC_Gestational_Trophoblastic_Tumor"
[6014] "FIGO_Stage_IV_Gestational_Trophoblastic_Tumor"
[6015] "FIGO_Stage_IVA_Gestational_Trophoblastic_Tumor"
[6016] "FIGO_Stage_IVB_Gestational_Trophoblastic_Tumor"
[6017] "FIGO_Stage_IVC_Gestational_Trophoblastic_Tumor"
[6018] "Orbit_Paraganglioma"
[6019] "Laryngeal_Paraganglioma"
[6020] "Cardiac_Paraganglioma"
[6021] "Intrathoracic_Paravertebral_Paraganglioma"
[6022] "Malignant_Intrathoracic_Paravertebral_Paraganglioma"
[6023] "Bladder_Paraganglioma"
[6024] "Malignant_Bladder_Paraganglioma"
[6025] "Recurrent_Adrenal_Cortex_Cancer"
[6026] "Ovarian_Liposarcoma"
[6027] "Aortic_Paraganglioma"
[6028] "Foregut_Carcinoid_Tumor"
[6029] "Midgut_Carcinoid_Tumor"
[6030] "Hindgut_Carcinoid_Tumor"
[6031] "Meckel_s_Diverticulum_Carcinoid_Tumor"
[6032] "Duodenal_Carcinoid_Tumor"
[6033] "Transverse_Colon_Carcinoid_Tumor"
[6034] "Ascending_Colon_Carcinoid_Tumor"
[6035] "Descending_Colon_Carcinoid_Tumor"
[6036] "Jejunal_Carcinoid_Tumor"

[6037] "Thymus_Carcinoid_Tumor"
[6038] "Metastatic_Carcinoid_Tumor"
[6039] "Multiple_Endocrine_Neoplasia"
[6040] "Endometrial_Polyp"
[6041] "Bartholin_s_Gland_Neoplasia"
[6042] "Mediastinal_Germ_Cell_Neoplasia"
[6043] "Mediastinal_Teratoma"
[6044] "Mediastinal_Malignant_Non-Seminomatous_Germ_Cell_Neoplasia"
[6045] "Mediastinal_Choriocarcinoma"
[6046] "Mediastinal_Embryonal_Carcinoma"
[6047] "Mediastinal_Mixed_Embryonal_Carcinoma_and_Teratoma"
[6048] "Mediastinal_Yolk_Sac_Tumor"
[6049] "Mediastinal_Mixed_Non-Seminomatous_Germ_Cell_Neoplasia"
[6050] "Benign_Mediastinal_Germ_Cell_Neoplasia"
[6051] "Malignant_Mediastinal_Germ_Cell_Neoplasia"
[6052] "Retroperitoneal_Germ_Cell_Neoplasia"
[6053] "Gastric_Germ_Cell_Neoplasia"
[6054] "Benign_Germ_Cell_Neoplasia"
[6055] "Thymus_Epithelial_Neoplasia"
[6056] "Thymic_Lymphoma"
[6057] "Thymic_Lipoma"
[6058] "Invasive_Thymoma"
[6059] "Thymoma_Type_A"
[6060] "Squamous_Cell_Thymic_Carcinoma"
[6061] "Basaloid_Thymic_Carcinoma"
[6062] "Mucoepidermoid_Thymic_Carcinoma"
[6063] "Adenosquamous_Thymic_Carcinoma"
[6064] "Thymic_Adenocarcinoma"
[6065] "Small_Cell_Thymic_Carcinoma"
[6066] "Large_Cell_Thymic_Carcinoma"
[6067] "Clear_Cell_Thymic_Carcinoma"
[6068] "Sarcomatoid_Thymic_Carcinoma"
[6069] "Stage_IA_Bone_Sarcoma"
[6070] "Stage_IB_Bone_Sarcoma"
[6071] "Stage_IIB_Bone_Sarcoma"
[6072] "Stage_IIA_Bone_Sarcoma"
[6073] "Stage_III_Bone_Sarcoma"
[6074] "Osteosarcoma_Arising_in_Paget_s_Disease_of_Bone"
[6075] "Multifocal_Osteosarcoma"
[6076] "Synchronous_Multifocal_Osteosarcoma"
[6077] "Asynchronous_Multifocal_Osteosarcoma"
[6078] "Intracortical_Osteosarcoma"

[6079] "Low_Grade_Central_Osteosarcoma"
[6080] "Clear_Cell_Chondrosarcoma"
[6081] "Dedifferentiated_Chondrosarcoma"
[6082] "Bone_Hemangioma"
[6083] "Vascular_Bone_Neoplasm"
[6084] "Bone_Angiosarcoma"
[6085] "Bone_Glomus_Tumor"
[6086] "Inflammatory_Myofibroblastic_Tumor"
[6087] "Atypical_Decubital_Fibroplasia"
[6088] "Dermal_Fibroma"
[6089] "Tendon_Sheath_Fibroma"
[6090] "Nuchal_Fibroma"
[6091] "Multicentric_Myofibromatosis"
[6092] "Calcifying_Fibrous_Pseudotumor"
[6093] "Extraabdominal_Fibromatosis"
[6094] "Benign_Fibrohistiocytic_Neoplasm"
[6095] "Intermediate_Fibrohistiocytic_Neoplasm"
[6096] "Benign_Deep_Fibrous_Histiocytoma"
[6097] "Plexiform_Fibrohistiocytic_Tumor"
[6098] "Angiomatoid_Fibrous_Histiocytoma"
[6099] "Storiform-Pleomorphic_Malignant_Fibrous_Histiocytoma"
[6100] "Myxoid_Malignant_Fibrous_Histiocytoma"
[6101] "Inflammatory_Malignant_Fibrous_Histiocytoma"
[6102] "Deep_Lipoma"
[6103] "Tendon_Sheath_Lipoma"
[6104] "Lumbosacral_Lipoma"
[6105] "Chondroid_Lipoma"
[6106] "Diffuse_Lipomatosis"
[6107] "Atypical_Lipoma"
[6108] "Sclerosing_Liposarcoma"
[6109] "Inflammatory_Liposarcoma"
[6110] "Fibroblastic_Liposarcoma"
[6111] "Benign_Smooth_Muscle_Neoplasm"
[6112] "Malignant_Smooth_Muscle_Neoplasm"
[6113] "Deep_Leiomyoma"
[6114] "Pleomorphic_Leiomyoma"
[6115] "Skeletal_Muscle_Neoplasm"
[6116] "Benign_Skeletal_Muscle_Neoplasm"
[6117] "Malignant_Skeletal_Muscle_Neoplasm"
[6118] "Genital_Rhabdomyoma"
[6119] "Intermediate_Rhabdomyoma"
[6120] "Spindle_Cell_Rhabdomyosarcoma"

[6121] "Benign_Testicular_Sertoli_Cell_Tumor"
[6122] "Malignant_Testicular_Sertoli_Cell_Tumor"
[6123] "Benign_Lymphatic_Vessel_Neoplasm"
[6124] "Synovial_Hemangioma"
[6125] "Perineural_Hemangioma"
[6126] "Alloimmunization"
[6127] "Perivascular_Neoplasm"
[6128] "Benign_Perivascular_Neoplasm"
[6129] "Malignant_Perivascular_Neoplasm"
[6130] "Malignant_Synovial_Neoplasm"
[6131] "Localized_Giant_Cell_Tumor_of_Tendon_Sheath"
[6132] "Fibrous_Synovial_Sarcoma"
[6133] "Monophasic_Synovial_Sarcoma"
[6134] "Malignant_Giant_Cell_Tumor_of_Tendon_Sheath"
[6135] "Multicystic_Peritoneal_Mesothelioma"
[6136] "Stage_I_Soft_Tissue_Sarcoma"
[6137] "Stage_II_Soft_Tissue_Sarcoma"
[6138] "Childhood_Testicular_Mixed_Embryonal_Carcinoma_and_Teratoma"
[6139] "Childhood_Testicular_Teratoma"
[6140] "Malignant_Childhood_Germ_Cell_Tumor"
[6141] "Childhood_Testicular_Mixed_Germ_Cell_Neoplasm"
[6142] "Childhood_Testicular_Yolk_Sac_Tumor"
[6143] "Childhood_Testicular_Choriocarcinoma"
[6144] "Childhood_Testicular_Embryonal_Carcinoma"
[6145] "Childhood_Ovarian_Embryonal_Carcinoma"
[6146] "Childhood_Ovarian_Immature_Teratoma"
[6147] "Childhood_Ovarian_Mature_Teratoma"
[6148] "Childhood_Ovarian_Choriocarcinoma"
[6149] "Childhood_Ovarian_Dysgerminoma"
[6150] "Childhood_Ovarian_Yolk_Sac_Tumor"
[6151] "Childhood_Testicular_Germ_Cell_Tumor"
[6152] "Benign_Childhood_Germ_Cell_Neoplasm"
[6153] "Childhood_Ovarian_Teratoma"
[6154] "Deep_Hemangioma"
[6155] "Degenerated_Schwannoma"
[6156] "Schwannomatosis"
[6157] "Epithelioid_Neurofibroma"
[6158] "Multiple_Mucosal_Neuromas"
[6159] "Glandular_Malignant_Peripheral_Nerve_Sheath_Tumor"
[6160] "Epithelioid_Malignant_Peripheral_Nerve_Sheath_Tumor"
[6161] "Childhood_Renal_Neoplasm"
[6162] "Childhood_Renal_Clear_Cell_Sarcoma"

[6163] "Childhood_Renal_Angiomyolipoma"
[6164] "Childhood_Multilocular_Cystic_Renal_Neoplasm"
[6165] "Childhood_Renal_Cell_Carcinoma"
[6166] "Childhood_Congenital_Mesoblastic_Nephroma"
[6167] "Extraskeletal_Cartilaginous_and_Osseous_Neoplasm"
[6168] "Benign_Extraskeletal_Cartilaginous_and_Osseous_Neoplasm"
[6169] "Malignant_Extraskeletal_Cartilaginous_and_Osseous_Neoplasm"
[6170] "Fibroosseous_Pseudotumor_of_the_Digits"
[6171] "Extraskeletal_Osteochondroma"
[6172] "Extraskeletal_Osteoma"
[6173] "Myxoma"
[6174] "Cutaneous_Myxoma"
[6175] "Intramuscular_Myxoma"
[6176] "Juxtaarticular_Myxoma"
[6177] "Parachordoma"
[6178] "Ossifying_Fibromyxoid_Neoplasm"
[6179] "Nonossifying_Fibromyxoid_Neoplasm"
[6180] "Palisaded_Lymph_Node_Myofibroblastoma"
[6181] "Childhood_Osteosarcoma"
[6182] "Extrarenal_Rhabdoid_Tumor"
[6183] "Benign_Miscellaneous_Mesenchymal_Neoplasm"
[6184] "Malignant_Miscellaneous_Mesenchymal_Neoplasm"
[6185] "Childhood_Parosteal_Osteosarcoma"
[6186] "Childhood_Intracortical_Osteosarcoma"
[6187] "Peripheral_Neuroblastoma"
[6188] "Panniculitis_Ossificans"
[6189] "Benign_Mesenchymal_Mediastinal_Neoplasm"
[6190] "Peripheral_Ganglioneuroblastoma"
[6191] "Mediastinal_Lymphangioma"
[6192] "Mediastinal_Chondroma"
[6193] "Benign_Mediastinal_Hemangiopericytoma"
[6194] "Mediastinal_Leiomyoma"
[6195] "Mediastinal_Lipoma"
[6196] "Mediastinal_Rhabdomyoma"
[6197] "Mediastinal_Granular_Cell_Tumor"
[6198] "Benign_Osteogenic_Neoplasm"
[6199] "Osteogenic_Neoplasm"
[6200] "Bone_Fibrosarcoma"
[6201] "Soft_Tissue_Fibrosarcoma"
[6202] "Mediastinal_Sarcoma"
[6203] "Stage_IA_Osteosarcoma"
[6204] "Malignant_Mediastinal_Hemangiopericytoma"

[6205] "Stage_IB_Osteosarcoma"
[6206] "Stage_IIA_Osteosarcoma"
[6207] "Stage_IIB_Osteosarcoma"
[6208] "Stage_III_Osteosarcoma"
[6209] "Mediastinal_Angiosarcoma"
[6210] "Mediastinal_Liposarcoma"
[6211] "Mediastinal_Osteosarcoma"
[6212] "Mediastinal_Rhabdomyosarcoma"
[6213] "Mediastinal_Synovial_Sarcoma"
[6214] "Mediastinal_Leiomyosarcoma"
[6215] "Bone_Lymphoma"
[6216] "Metastatic_Bone_Ewing_s_Sarcoma"
[6217] "Recurrent_Bone_Ewing_s_Sarcoma"
[6218] "Localized_Bone_Ewing_s_Sarcoma"
[6219] "Mediastinal_Neural_Neoplasm"
[6220] "Benign_Mediastinal_Schwannoma"
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[6222] "Mediastinal_Ganglioneuroblastoma"
[6223] "Mediastinal_Neuroblastoma"
[6224] "Malignant_Melanocytic_Peripheral_Nerve_Sheath_Tumor_of_the_Mediastinum"
[6225] "Mediastinal_Neurofibroma"
[6226] "Mediastinal_Ganglioneuroma"
[6227] "Mediastinal_Lymphoma"
[6228] "Mediastinal_Hodgkin_s_Lymphoma"
[6229] "Mediastinal_Melanocytic_Schwannoma"
[6230] "Benign_Mediastinal_Psammomatous_Schwannoma"
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[6232] "Stage_I_Neuroblastoma"
[6233] "Stage_II_Neuroblastoma"
[6234] "Stage_III_Neuroblastoma"
[6235] "Stage_IV_Neuroblastoma"
[6236] "Malignant_Mediastinal_Mesenchymal_Neoplasm"
[6237] "Mediastinal_Schwannoma"
[6238] "Pleural_Lipoma"
[6239] "Infantile_Hemangioendothelioma"
[6240] "Stage_I_Pleural_Mesothelioma"
[6241] "Stage_II_Pleural_Mesothelioma"
[6242] "Stage_III_Pleural_Mesothelioma"
[6243] "Stage_IV_Pleural_Mesothelioma"
[6244] "Ampulla_of_Vater_Adenocarcinoma"
[6245] "Stage_I_Ampulla_of_Vater_Cancer"
[6246] "Stage_II_Ampulla_of_Vater_Cancer"

[6247] "Stage_III_Ampulla_of_Vater_Cancer"
[6248] "Stage_IV_Ampulla_of_Vater_Cancer"
[6249] "Ampulla_of_Vater_Small_Cell_Carcinoma"
[6250] "Ampulla_of_Vater_Signet_Ring_Cell_Carcinoma"
[6251] "Ampulla_of_Vater_Adenoma"
[6252] "Ampulla_of_Vater_Villous_Adenoma"
[6253] "Ampulla_of_Vater_Tubular_Adenoma"
[6254] "Stage_II_Large_Cell_Lung_Carcinoma"
[6255] "Stage_IA_Large_Cell_Lung_Carcinoma"
[6256] "Stage_IB_Large_Cell_Lung_Carcinoma"
[6257] "Stage_IIB_Large_Cell_Lung_Carcinoma"
[6258] "Stage_IIIB_Large_Cell_Lung_Carcinoma"
[6259] "Stage_IIIA_Large_Cell_Lung_Carcinoma"
[6260] "Stage_IIA_Large_Cell_Lung_Carcinoma"
[6261] "Stage_IIA_Adenosquamous_Lung_Carcinoma"
[6262] "Stage_IA_Adenosquamous_Cell_Lung_Carcinoma"
[6263] "Stage_IB_Adenosquamous_Cell_Lung_Carcinoma"
[6264] "Stage_IIB_Adenosquamous_Lung_Carcinoma"
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[6266] "Stage_I_Small_Cell_Lung_Carcinoma"
[6267] "Stage_IA_Small_Cell_Lung_Carcinoma"
[6268] "Stage_IB_Small_Cell_Lung_Carcinoma"
[6269] "Stage_IIB_Small_Cell_Lung_Carcinoma"
[6270] "Stage_IIA_Small_Cell_Lung_Carcinoma"
[6271] "Stage_II_Small_Cell_Lung_Carcinoma"
[6272] "Stage_III_Small_Cell_Lung_Carcinoma"
[6273] "Stage_IIIA_Small_Cell_Lung_Carcinoma"
[6274] "Stage_IIIB_Small_Cell_Lung_Carcinoma"
[6275] "Stage_IV_Small_Cell_Lung_Carcinoma"
[6276] "Occult_Small_Cell_Lung_Carcinoma"
[6277] "Occult_Adenosquamous_Lung_Carcinoma"
[6278] "Occult_Large_Cell_Lung_Carcinoma"
[6279] "Occult_Squamous_Cell_Lung_Carcinoma"
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[6282] "Stage_IIIA_Squamous_Cell_Lung_Carcinoma"
[6283] "Stage_IIIB_Squamous_Cell_Lung_Carcinoma"
[6284] "Stage_IIB_Squamous_Cell_Lung_Carcinoma"
[6285] "Stage_IB_Squamous_Cell_Lung_Carcinoma"
[6286] "Stage_IB_Lung_Adenocarcinoma"
[6287] "Stage_IA_Lung_Adenocarcinoma"
[6288] "Stage_IIA_Lung_Adenocarcinoma"

[6289] "Stage_IIB_Lung_Adenocarcinoma"
[6290] "Stage_IIIB_Lung_Adenocarcinoma"
[6291] "Stage_IIIA_Lung_Adenocarcinoma"
[6292] "Occult_Lung_Adenocarcinoma"
[6293] "Pyriform_Fossa_Carcinoma"
[6294] "Stage_IV_Osteosarcoma"
[6295] "Stage_IVA_Osteosarcoma"
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[6301] "Stage_IVB_Bone_Sarcoma"
[6302] "Stage_I_Osteosarcoma"
[6303] "Stage_II_Osteosarcoma"
[6304] "Chest_Wall_Solitary_Plasmacytoma"
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[6307] "Sternal_Chondromyxoid_Fibroma"
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[6309] "Sternal_Paget_s_Disease"
[6310] "Sternal_Intraosseous_Schwannoma"
[6311] "Chest_Wall_Lipoma"
[6312] "Chest_Wall_Parachordoma"
[6313] "Chest_Wall_Plexiform_Fibrohistiocytic_Neoplasm"
[6314] "Chest_Wall_Ectopic_Synovial_Bursa_Cyst"
[6315] "Chest_Wall_Hodgkin_s_Lymphoma"
[6316] "Malignant_Chest_Wall_Bone_Neoplasm"
[6317] "Hereditary_Non-Polyposis_Colon_Cancer_Type_1"
[6318] "Hereditary_Non-Polyposis_Colon_Cancer_Type_2"
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[6320] "Gardner_s_Syndrome"
[6321] "Flat_Adenoma_Syndrome"
[6322] "Sternal_Neoplasm"
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[6324] "Stage_IIB_Esophageal_Adenocarcinoma"
[6325] "Stage_IVA_Esophageal_Adenocarcinoma"
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[6328] "Stage_IVA_Esophageal_Squamous_Cell_Carcinoma"
[6329] "Stage_IIB_Esophageal_Squamous_Cell_Carcinoma"
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[6355] "Gallbladder_Small_Cell_Carcinoma"
[6356] "Gastric_Small_Cell_Carcinoma"
[6357] "Prostate_Small_Cell_Carcinoma"
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[6369] "Intraorbital_Meningioma"
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[6377] "Ectopic_Parathormone_Secretion"
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[6393] "Benign_External_Ear_Neoplasm"
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[6396] "Testicular_Lymphoma"
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[6401] "Spinal_Cord_Hamartoma"
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[6403] "High-Grade_B-Cell_Non-Hodgkin_s_Lymphoma"
[6404] "Intermediate-Grade_B-Cell_Non-Hodgkin_s_Lymphoma"
[6405] "Grade_I_Pancreatic_Intraepithelial_Neoplasia"
[6406] "Balanced_Chromosomal_Alteration"
[6407] "Unbalanced_Chromosomal_Alteration"
[6408] "Reciprocal_Chromosomal_Translocations"
[6409] "Numerical_Chromosome_Aberration"
[6410] "Structural_Chromosomal_Abnormality"
[6411] "Chromosomal_Inversion"
[6412] "Chromosomal_Insertion"
[6413] "Chromosomal_Duplication"
[6414] "Derivative_Chromosome"

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[6416] "Homogeneously_Staining_Region"
[6417] "Double_Minutes"
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[6419] "Paranasal_Sinus_Schneiderian_Papilloma"
[6420] "Ethmoid_Sinus_Schneiderian_Papilloma"
[6421] "Frontal_Sinus_Schneiderian_Papilloma"
[6422] "Sphenoid_Sinus_Schneiderian_Papilloma"
[6423] "Maxillary_Sinus_Schneiderian_Papilloma"
[6424] "Maxillary_Sinus_Inverted_Papilloma"
[6425] "Sphenoid_Sinus_Inverted_Papilloma"
[6426] "Frontal_Sinus_Inverted_Papilloma"
[6427] "Ethmoid_Sinus_Inverted_Papilloma"
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[6429] "Oral_Cavity_Monomorphic_Adenoma"
[6430] "Thyroid_Hyalinizing_Trabecular_Adenoma"
[6431] "Parotid_Gland_Monomorphic_Adenoma"
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[6438] "Kadish_Stage_B_Olfactory_Neuroblastoma"
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[6440] "Vulvar_Fibroepithelial_Polyp"
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[6445] "Choroid_Spindle_Cell_Type_B_Melanoma"
[6446] "Ciliary_Body_Spindle_Cell_Type_B_Melanoma"
[6447] "Ciliary_Body_Spindle_Cell_Type_A_Melanoma"
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[6449] "Myelodysplastic_Syndrome_Associated_with_Isolated_del_5q_Chromosome_Abnormality"
[6450] "Stage_IV_Laryngeal_Cancer"
[6451] "Cystic_Hypersecretory_Breast_Carcinoma"
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[6453] "Inverted_Schneiderian_Papilloma"
[6454] "Stage_IV_Anal_Canal_Cancer"
[6455] "Clear_Cell_Neoplasm"
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[6463] "Micropapillary_Serous_Carcinoma"
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[6469] "Thymoma_Type_B2"
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[6484] "Tanycytic_Ependymoma"
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[6489] "Chordoid_Meningioma"
[6490] "Rhabdoid_Meningioma"
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[6493] "Soft_Tissue_Perineurioma"
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[6528] "Anaplastic_Wilms_Tumor"
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[6567] "Complex_Endometrial_Hyperplasia_without_Atypia"
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[6609] "Gastric_Villous_Adenoma"
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[6613] "Colon_Ganglioneuroma"
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[6652] "Rectal_Cancer_by_Astler-Coller_Stage"
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[6713] "Smoldering_Myeloma"
[6714] "Indolent_Myeloma"
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[6716] "Erythroleukemia"
[6717] "Well-differentiated_Thyroid_Carcinoma"
[6718] "Bone_Leiomyosarcoma"
[6719] "Primary_Bone_Chondrosarcoma"
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[6721] "Benign_Dermal_Neoplasm"
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[6728] "Grade_2_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[6729] "RAEB-1"
[6730] "RAEB-2"
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[6735] "Diffuse_Astrocytoma"
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[6737] "Acute_Myeloid_Leukemia_with_Recurrent_Genetic_Abnormalities"
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[6739] "Aleukemic_Lymphoblastic_Leukemia"
[6740] "Smoldering_Adult_T-Cell_Lymphoma_Leukemia"
[6741] "Chronic_Adult_T-Cell_Lymphoma_Leukemia"
[6742] "Spindle_Cell_Pleomorphic_Lipoma"
[6743] "B-Cell_Proliferation_of_Uncertain_Malignant_Potential"
[6744] "Polymorphic_Post-Transplant_Lymphoproliferative_Disorder"
[6745] "Methotrexate-Associated_Lymphoproliferative_Disorder"
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[6747] "Lymphoma_by_Working_Formulation_Antiquated"
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 [6753] "Grade_3b_Follicular_Lymphoma"
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 [6758] "Type_B_Lymphomatoid_Papulosis"
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 [6770] "Childhood_Precursor_T_Lymphoblastic_Lymphoma"
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 [6779] "Grade_1_Cutaneous_Follicular_Lymphoma"
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 [6781] "Hematopoietic_and_Lymphoid_Neoplasms_NEC"
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 [6784] "Diffuse_Large_B-Cell_Lymphoma_with_Expression_of_Full-Length_ALK"
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 [6786] "Refractory_Precursor_T_Lymphoblastic_Lymphoma"
 [6787] "Refractory_Mature_B-Cell_Non-Hodgkin_s_Lymphoma"
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 [6792] "Monomorphic_Post-Transplant_Lymphoproliferative_Disorder"

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 [6803] "Burkitt_s_Lymphoma_PTLD"
 [6804] "Burkitt_s-Like_Lymphoma_PTLD"
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 [6819] "Stage_III_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
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 [6826] "Non-Mucinous_Bronchiolo-Alveolar_Lung_Carcinoma"
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 [6828] "Borderline_Ovarian_Serous_Cystic_Tumor"
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 [6830] "Ovarian_Surface_Papilloma"
 [6831] "Ovarian_Transitional_Cell_Neoplasm"
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[6840] "Juvenile_Type_Ovarian_Granulosa_Cell_Tumor"
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[6844] "Splenic_Non-Hodgkin_s_Lymphoma"
[6845] "Splenic_Hodgkin_s_Lymphoma"
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[6849] "Splenic_Manifestation_of_B-Cell_Prolymphocytic_Leukemia"
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[6852] "Splenic_Manifestation_of_T-Cell_Large_Granular_Lymphocyte_Leukemia"
[6853] "Splenic_Manifestation_of_Chronic_Myelogenous_Leukemia"
[6854] "Splenic_Small_Lymphocytic_Lymphoma"
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[6861] "Splenic_Precursor_T_Lymphoblastic_Lymphoma"
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[6864] "Borderline_Ovarian_Serous_Papillary_Neoplasm"
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 [6902] "Juxtacortical_Chondrosarcoma"
 [6903] "Endometrial_Adenocarcinoma"
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 [6906] "Scirrhous_Carcinoma_of_the_Breast"
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 [6909] "Focal_Intraductal_Papillomatosis"
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[6981] "Benign_Myoepithelioma"
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[6983] "Infiltrating_Cystic_Hypersecretory_Duct_Breast_Carcinoma"
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[6986] "Granular_Cell_Odontogenic_Fibroma"
[6987] "Hybrid_Odontogenic_Fibroma"
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[6996] "Juvenile_Hemangioma"
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[7104] "Benign_Melanocytic_Nevus"
[7105] "Renal_Medullary_Carcinoma"
[7106] "Metastatic_Neoplasm_to_the_Urethra"
[7107] "Phyllodes_Tumor_of_the_Prostate"
[7108] "Phyllodes_Tumor_of_the_Breast"
[7109] "Deep_Penetrating_Nevus"
[7110] "Recurrent_Nevus"
[7111] "Nevus_of_External_Female_Genitalia"
[7112] "Skin_Appendage_Adenoma"
[7113] "Microcystic_Adnexal_Carcinoma"
[7114] "Nevus_of_Ito"
[7115] "Nevus_of_Ota"
[7116] "Dysplastic_Nevus_Syndrome"
[7117] "Adamantinoid_Basal_Cell_Carcinoma"
[7118] "Malignant_Basal_Cell_Neoplasm"
[7119] "Adult_Lymphoma"
[7120] "Common_Hematopoietic_Neoplasm"
[7121] "Common_Epithelial_Neoplasm"
[7122] "Common_Neuroendocrine_Neoplasm"
[7123] "Combined_Lung_Carcinoma"
[7124] "Common_Nervous_System_Neoplasm"
[7125] "Common_Germ_Cell_Neoplasm"
[7126] "Common_Connective_and_Soft_Tissue_Neoplasm"
[7127] "Common_Melanocytic_Neoplasm"
[7128] "Myoepithelial_Carcinoma"

[7129] "Stage_IV_Vaginal_Cancer"
[7130] "Bone_Liposarcoma"
[7131] "Acute_Myeloid_Leukemia_with_Multilineage_Dysplasia"
[7132] "Thyroid_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[7133] "Halo_Nevus"
[7134] "Regressing_Nevus"
[7135] "Nasal_Cavity_Olfactory_Neuroblastoma"
[7136] "Oral_Cavity_Benign_Granular_Cell_Tumor"
[7137] "Oral_Cavity_Neoplasm"
[7138] "Benign_Oral_Cavity_Neoplasm"
[7139] "Benign_Oral_Neoplasm"
[7140] "Cerebral_Non-Hodgkin_s_Lymphoma"
[7141] "Primary_Cerebral_Non-Hodgkin_s_Lymphoma"
[7142] "Cerebral_Lymphoma"
[7143] "Malignant_Thymoma"
[7144] "Primary_Cutaneous_Hodgkin_s_Lymphoma"
[7145] "Cutaneous_Lymphoproliferative_Disorder"
[7146] "Adult_Diffuse_Large_B-Cell_Lymphoma"
[7147] "Childhood_Diffuse_Large_B-Cell_Lymphoma"
[7148] "Benign_Reproductive_System_Neoplasm"
[7149] "Benign_Mesenchymal_Cell_Neoplasm"
[7150] "Recurrent_Carcinoma"
[7151] "Recurrent_Female_Reproductive_System_Cancer"
[7152] "Recurrent_Male_Reproductive_System_Cancer"
[7153] "Recurrent_Gastrointestinal_System_Cancer"
[7154] "Recurrent_Urinary_Tract_Cancer"
[7155] "Recurrent_Head_and_Neck_Cancer"
[7156] "Localized_Carcinoma"
[7157] "Recurrent_Pancreatic_Cancer"
[7158] "Bilateral_Malignant_Neoplasm"
[7159] "Refractory_Neoplasm"
[7160] "Common_Carcinoma"
[7161] "Intermediate_Lipomatous_Neoplasm"
[7162] "Malignant_Pericardial_Mesothelioma"
[7163] "Pericardial_Mesothelioma"
[7164] "Peritoneal_Mesothelioma"
[7165] "Solitary_Fibrous_Tumor"
[7166] "Well-Differentiated_Papillary_Mesothelioma"
[7167] "Progressive_Myoclonus_Epilepsy"
[7168] "Malignant_Labia_Minora_Neoplasm"
[7169] "Malignant_Labia_Majora_Neoplasm"
[7170] "Regional_Malignant_Urethral_Neoplasm"

[7171] "Posterior_Urethral_Malignant_Neoplasm"
[7172] "Anterior_Urethral_Malignant_Neoplasm"
[7173] "Epipodophyllotoxin-Related_Myelodysplastic_Syndrome"
[7174] "Alkylating_Agent-Related_Myelodysplastic_Syndrome"
[7175] "Adamantinoma"
[7176] "Intracystic_Papillary_Carcinoma"
[7177] "Adrenal_Ganglioneuroblastoma"
[7178] "Adult_Mesoblastic_Nephroma"
[7179] "Localized_Gallbladder_Carcinoma"
[7180] "Metastatic_Neoplasm_to_the_Bladder"
[7181] "Metastatic_Neoplasm_to_Major_Site"
[7182] "Intermediate_Soft_Tissue_Neoplasm"
[7183] "Cellular_Precursor_of_Cancer"
[7184] "Hepato-Biliary_Precancerous_Condition"
[7185] "Hepatic_Dysplastic_Nodule"
[7186] "Intestinal_Precancerous_Condition"
[7187] "Intestinal_Intraepithelial_Neoplasia"
[7188] "Gastrointestinal_Precancerous_Condition"
[7189] "Grade_II_Glandular_Intraepithelial_Neoplasia"
[7190] "Low_Grade_Glandular_Intraepithelial_Neoplasia"
[7191] "High_Grade_Glandular_Intraepithelial_Neoplasia"
[7192] "High_Grade_Vaginal_Intraepithelial_Neoplasia"
[7193] "High_Grade_Vulvar_Intraepithelial_Neoplasia"
[7194] "Grade_II_Penile_Intraepithelial_Neoplasia"
[7195] "Low_Grade_Penile_Intraepithelial_Neoplasia"
[7196] "High_Grade_Penile_Intraepithelial_Neoplasia"
[7197] "High_Grade_Conjunctival_Intraepithelial_Neoplasia"
[7198] "High_Grade_Corneal_Intraepithelial_Neoplasia"
[7199] "High_Grade_Cervical_Intraepithelial_Neoplasia"
[7200] "Cervical_Glandular_Intraepithelial_Neoplasia"
[7201] "Low_Grade_Cervical_Glandular_Intraepithelial_Neoplasia"
[7202] "High_Grade_Cervical_Glandular_Intraepithelial_Neoplasia"
[7203] "Adenocarcinoma_in_Adenomatous_Polyp"
[7204] "Adenocarcinoma_in_Tubular_Adenoma"
[7205] "Adenocarcinoma_in_situ_in_Adenomatous_Polyp"
[7206] "Adenocarcinoma_in_situ_in_Tubular_Adenoma"
[7207] "Adenocarcinoma_in_situ_in_a_Polyp"
[7208] "Carcinoma_in_situ_in_a_Polyp"
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[7211] "Adenocarcinoma_with_Osseous_Metaplasia"
[7212] "Adenocarcinoma_with_Cartilaginous_Metaplasia"

[7213] "Noninfiltrating_Intracystic_Breast_Carcinoma"
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[7215] "Invasive_Ductal_and_Lobular_Carcinoma"
[7216] "Infiltrating_Ductal_and_Lobular_Carcinoma_in_situ"
[7217] "Intraductal_and_Lobular_Carcinoma"
[7218] "Resectable_Hepatocellular_Carcinoma"
[7219] "Resectable_Hepatic_Malignant_Neoplasm"
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[7224] "Nicotine_Withdrawal"
[7225] "Gastric_Adenoma"
[7226] "Ovarian_Adenocarcinoma"
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[7229] "Childhood_Brain_Neoplasm"
[7230] "Adult_Non-Hodgkin_s_Lymphoma"
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[7232] "Childhood_Non-Hodgkin_s_Lymphoma"
[7233] "Adult_Soft_Tissue_Sarcoma"
[7234] "Childhood_Liver_Cancer"
[7235] "Gastrointestinal_Carcinoid_Tumor"
[7236] "Adult_Brain_Neoplasm"
[7237] "Adult_Liver_Carcinoma"
[7238] "Uveal_Melanoma"
[7239] "Squamous_Cell_Carcinoma_Metastatic_to_the_Neck_with_Occult_Primary"
[7240] "Childhood_Hodgkin_s_Lymphoma"
[7241] "Childhood_Soft_Tissue_Sarcoma"
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[7243] "Malignant_Pericardial_Effusion"
[7244] "Appendix_Adenocarcinoma"
[7245] "Bartholin_s_Gland_Adenocarcinoma"
[7246] "Gallbladder_Adenoma"
[7247] "Gingival_Carcinoma"
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[7249] "Cardiac_Sarcoma"
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[7251] "Small_Intestinal_Leiomyoma"
[7252] "Renal_Fibrosarcoma"
[7253] "Light_Chain_Deposition_Disease"
[7254] "Scrotal_Paget_s_Disease"

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[7256] "Penile_Sarcoma"
[7257] "Prostate_Sarcoma"
[7258] "Renal_Pelvis_Squamous_Cell_Carcinoma"
[7259] "Testicular_Choriocarcinoma"
[7260] "Tongue_Lipoma"
[7261] "Vaginal_Clear_Cell_Adenocarcinoma"
[7262] "Vaginal_Squamous_Cell_Carcinoma"
[7263] "Vaginal_Sarcoma"
[7264] "Brain_Hemangioma"
[7265] "Peau_d_orange"
[7266] "Gastrointestinal_Hemangioma"
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[7268] "Mouth_Mucous_Membrane_Leukoplakia"
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[7270] "Mucous_Membrane_Leukoplakia"
[7271] "Scrotal_Cyst"
[7272] "Lung_Hemangioma"
[7273] "Endocardial_Myxoma"
[7274] "Cutaneous_Fibrohistiocytic_Neoplasm"
[7275] "Angiokeratoma_Circumscriptum"
[7276] "Scrotal_Angiokeratoma"
[7277] "Malignant_Pericarditis"
[7278] "Juvenile_Polyposis_Syndrome"
[7279] "Peutz-Jeghers_Polyp_of_the_Small_Intestine"
[7280] "Squamous_Metaplasia_of_Rectal_Mucosa"
[7281] "DNA_Repair_Disorder"
[7282] "Prostatic_Squamous_Metaplasia"
[7283] "Apocrine_Metaplasia_of_Breast"
[7284] "Extratemporal_Epilepsy"
[7285] "Iris_Implantation_Cyst"
[7286] "Ciliary_Body_Implantation_Cyst"
[7287] "Hurthle_Cell_Metaplasia_of_Thyroid_Gland"
[7288] "Atypical_Lymphoproliferative_Disorder"
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[7290] "Stage_III_Colon_Cancer"
[7291] "Stage_I_Breast_Cancer"
[7292] "Stage_II_Breast_Cancer"
[7293] "Stage_III_Breast_Cancer"
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[7296] "Stage_I_Gastric_Cancer"

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[7298] "Stage_III_Gastric_Cancer"
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[7300] "Stage_III_Anal_Canal_Cancer"
[7301] "Stage_II_Non-Small_Cell_Lung_Cancer"
[7302] "Stage_III_Non-Small_Cell_Lung_Cancer"
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[7304] "Localized_Osteosarcoma"
[7305] "Metastatic_Osteosarcoma"
[7306] "Stage_IIIB_Breast_Cancer"
[7307] "Recurrent_Non-Small_Cell_Lung_Cancer"
[7308] "Recurrent_Childhood_Acute_Lymphoblastic_Leukemia"
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[7311] "Stage_III_Pancreatic_Cancer"
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[7313] "Recurrent_Adult_Hodgkin_s_Lymphoma"
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[7315] "Stage_II_Rectal_Cancer"
[7316] "Stage_III_Rectal_Cancer"
[7317] "Recurrent_Anal_Canal_Cancer"
[7318] "Stage_0_Anal_Canal_Cancer"
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[7322] "Stage_II_Mycosis_Fungoides"
[7323] "Stage_III_Cutaneous_T-Cell_Lymphoma"
[7324] "Stage_III_Mycosis_Fungoides"
[7325] "Stage_IV_Cutaneous_T-Cell_Lymphoma"
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[7327] "Stage_II_Cervical_Cancer"
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[7329] "Recurrent_Cutaneous_T-Cell_Lymphoma"
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[7331] "Metastatic_Ewing_s_Sarcoma"
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[7334] "Adult_Leiomyosarcoma"
[7335] "Adult_Liposarcoma"
[7336] "Solitary_Osseous_Plasmacytoma"
[7337] "Refractory_Plasma_Cell_Neoplasm"
[7338] "Adult_Malignant_Peripheral_Nerve_Sheath_Tumor"

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[7340] "Childhood_Craniopharyngioma"
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[7342] "Stage_I_Adult_Soft_Tissue_Sarcoma"
[7343] "Stage_II_Adult_Soft_Tissue_Sarcoma"
[7344] "Stage_III_Adult_Soft_Tissue_Sarcoma"
[7345] "Stage_IV_Adult_Soft_Tissue_Sarcoma"
[7346] "Recurrent_Adult_Soft_Tissue_Sarcoma"
[7347] "Stage_I_Renal_Cell_Cancer"
[7348] "Stage_II_Renal_Cell_Cancer"
[7349] "Recurrent_Renal_Cell_Carcinoma"
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[7354] "Stage_II_Ovarian_Cancer"
[7355] "Stage_III_Ovarian_Cancer"
[7356] "Stage_IV_Ovarian_Cancer"
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[7358] "Recurrent_Childhood_Brain_Neoplasm"
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[7361] "Recurrent_Neuroblastoma"
[7362] "Stage_IV_Childhood_Hepatocellular_Carcinoma"
[7363] "Recurrent_Childhood_Liver_Cancer"
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[7367] "Stage_IV_Wilms_Tumor"
[7368] "Stage_V_Wilms_Tumor"
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[7370] "Intraocular_Retinoblastoma"
[7371] "Stage_0_Chronic_Lymphocytic_Leukemia"
[7372] "Extraocular_Retinoblastoma"
[7373] "Recurrent_Retinoblastoma"
[7374] "Stage_I_Multiple_Myeloma"
[7375] "Stage_II_Multiple_Myeloma"
[7376] "Stage_III_Multiple_Myeloma"
[7377] "Limited_Stage_Small_Cell_Lung_Carcinoma"
[7378] "Stage_I_Vulvar_Cancer"
[7379] "Stage_0_Vaginal_Cancer"
[7380] "Stage_I_Vaginal_Cancer"

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[7386] "Regional_Gastrointestinal_Carcinoid_Tumor"
[7387] "Recurrent_Gastrointestinal_Carcinoid_Tumor"
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[7389] "Recurrent_Malignant_Mesothelioma"
[7390] "Stage_I_Penile_Cancer"
[7391] "Stage_II_Penile_Cancer"
[7392] "Stage_III_Penile_Cancer"
[7393] "Recurrent_Penile_Cancer"
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[7395] "Adult_Diffuse_Large_Cell_Lymphoma"
[7396] "Adult_Immunoblastic_Lymphoma"
[7397] "Stage_I_Chronic_Lymphocytic_Leukemia"
[7398] "Stage_II_Chronic_Lymphocytic_Leukemia"
[7399] "Stage_III_Chronic_Lymphocytic_Leukemia"
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[7401] "Localized_Unresectable_Adult_Liver_Cancer"
[7402] "Recurrent_Adult_Liver_Cancer"
[7403] "Recurrent_Osteosarcoma"
[7404] "Recurrent_Adult_Acute_Myeloid_Leukemia"
[7405] "Recurrent_Adult_Acute_Lymphoblastic_Leukemia"
[7406] "Recurrent_Adult_Brain_Neoplasm"
[7407] "Refractory_Chronic_Myelogenous_Leukemia"
[7408] "Refractory_Chronic_Lymphocytic_Leukemia"
[7409] "Recurrent_Gestational_Trophoblastic_Tumor"
[7410] "Small_Intestinal_Adenocarcinoma"
[7411] "Duodenal_Adenocarcinoma"
[7412] "Unresectable_Gallbladder_Cancer"
[7413] "Localized_Extrahepatic_Bile_Duct_Carcinoma"
[7414] "Unresectable_Extrahepatic_Bile_Duct_Carcinoma"
[7415] "Recurrent_Extrahepatic_Bile_Duct_Carcinoma"
[7416] "Recurrent_Small_Intestinal_Cancer"
[7417] "Stage_0_Bladder_Cancer"
[7418] "Stage_I_Bladder_Cancer"
[7419] "Stage_II_Bladder_Cancer"
[7420] "Stage_III_Bladder_Cancer"
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[7422] "Stage_IV_Bladder_Cancer"

[7423] "Stage_I_Testicular_Cancer"
[7424] "Recurrent_Prostate_Cancer"
[7425] "Recurrent_Skin_Cancer"
[7426] "Invasive_Malignant_Thymoma"
[7427] "Recurrent_Malignant_Thymoma"
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[7429] "Anaplastic_Small_Cell_Thyroid_Carcinoma"
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[7431] "Pituitary_Corticotropin_Secreting_Tumor"
[7432] "Prolactin_Producing_Pituitary_Gland_Neoplasm"
[7433] "Growth_Hormone_Secreting_Pituitary_Neoplasm"
[7434] "Recurrent_Pituitary_Gland_Neoplasm"
[7435] "Extraocular_Extension_Melanoma"
[7436] "Recurrent_Uveal_Melanoma"
[7437] "Thyroid_Stimulating_Hormone_Producing_Pituitary_Gland_Neoplasm"
[7438] "Stage_I_Melanoma_of_the_Skin"
[7439] "Stage_II_Melanoma_of_the_Skin"
[7440] "Stage_III_Melanoma_of_the_Skin"
[7441] "No_Measurable_or_Evaluable_Disease"
[7442] "Stage_II_Nasopharyngeal_Carcinoma"
[7443] "New_York_Heart_Association_Class_III_IV"
[7444] "Active_Peptic_Ulcer_Disease_GI_Bleeding"
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[7446] "Adult_Extraskeletal_Osteosarcoma"
[7447] "Recurrent_Salivary_Gland_Carcinoma"
[7448] "Liver_and_Intrahepatic_Biliary_Tract_Carcinoma"
[7449] "Childhood_Germ_Cell_Neoplasm"
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[7456] "Recurrent_Kaposi_Sarcoma"
[7457] "Adult_Acute_Myeloid_Leukemia_in_Remission"
[7458] "Adult_Acute_Lymphoblastic_Leukemia_in_Remission"
[7459] "Childhood_Acute_Lymphoblastic_Leukemia_in_Remission"
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[7461] "Childhood_Acute_Monoblastic_Leukemia_and_Acute_Monocytic_Leukemia"
[7462] "Body_Temperature_Associated_Symptom"
[7463] "Adult_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[7464] "Adult_Alveolar_Soft_Part_Sarcoma"

[7465] "Adult_Epithelioid_Sarcoma"
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[7467] "Adult_Malignant_Mesenchymoma"
[7468] "Bronchogenic_Adenocarcinoma"
[7469] "High-Grade_Ductal_Carcinoma_In_Situ_of_the_Breast"
[7470] "Invasive_Lobular_Breast_Carcinoma"
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[7484] "Adult_Acute_Basophilic_Leukemia"
[7485] "Adult_Acute_Megakaryoblastic_Leukemia"
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[7490] "Childhood_Acute_Basophilic_Leukemia"
[7491] "Childhood_Acute_Megakaryoblastic_Leukemia"
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[7493] "Undifferentiated_Rectal_Carcinoma"
[7494] "Extrahepatic_Bile_Duct_Adenocarcinoma"
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[7497] "Ovarian_Serous_Cystadenocarcinoma"
[7498] "Ovarian_Endometrioid_Adenocarcinoma"
[7499] "Ovarian_Clear_Cell_Cystadenocarcinoma"
[7500] "Vaginal_Adenocarcinoma"
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[7506] "Spindle_Cell_Type_B_Uveal_Melanoma"

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 [7515] "Thymoma_Type_B3"
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 [7517] "Malignant_Type_A_Thymoma"
 [7518] "Testicular_Yolk_Sac_Tumor"
 [7519] "Testicular_Mixed_Embryonal_Carcinoma_and_Yolk_Sack_Tumor"
 [7520] "Testicular_Mixed_Yolk_Sac_Tumor_and_Teratoma"
 [7521] "Testicular_Mixed_Yolk_Sac_Tumor_and_Teratoma_with_Seminoma"
 [7522] "Pancreatic_Delta_Cell_Somatostatin_Producing_Neoplasm"
 [7523] "Thyroid_Stimulating_Hormone_Secreting_Pituitary_Gland_Adenoma"
 [7524] "Low-Grade_Salivary_Gland_Carcinoma"
 [7525] "Salivary_Gland_Acinic_Cell_Carcinoma"
 [7526] "Lip_Basal_Cell_Carcinoma"
 [7527] "Low-Grade_Salivary_Gland_Mucoepidermoid_Carcinoma"
 [7528] "Grade_I_Salivary_Gland_Mucoepidermoid_Carcinoma"
 [7529] "Grade_II_Salivary_Gland_Mucoepidermoid_Carcinoma"
 [7530] "High-Grade_Salivary_Gland_Carcinoma"
 [7531] "High-Grade_Salivary_Gland_Mucoepidermoid_Carcinoma"
 [7532] "Grade_III_Salivary_Gland_Mucoepidermoid_Carcinoma"
 [7533] "Salivary_Gland_Adenocarcinoma"
 [7534] "Poorly_Differentiated_Salivary_Gland_Carcinoma"
 [7535] "Nasopharyngeal_Undifferentiated_Carcinoma"
 [7536] "Undifferentiated_Salivary_Gland_Carcinoma"
 [7537] "Malignant_Mixed_Tumor_of_the_Salivary_Gland"
 [7538] "Salivary_Gland_Adenoid_Cystic_Carcinoma"
 [7539] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Squamous_Differentiation"
 [7540] "Endometrial_Clear_Cell_Carcinoma"
 [7541] "Progressive_Hairy_Cell_Leukemia_Initial_Treatment"
 [7542] "Refractory_Hairy_Cell_Leukemia"
 [7543] "Negative_Axillary_Lymph_Node"
 [7544] "One_or_More_Positive_Axillary_Nodes"
 [7545] "Stage_I_Lip_and_Oral_Cavity_Cancer"
 [7546] "Stage_II_Lip_and_Oral_Cavity_Cancer"
 [7547] "Stage_III_Lip_and_Oral_Cavity_Cancer"
 [7548] "Stage_IV_Lip_and_Oral_Cavity_Cancer"

[7549] "Recurrent_Lip_and_Oral_Cavity_Cancer"
[7550] "Stage_I_Hypopharyngeal_Carcinoma"
[7551] "Stage_II_Hypopharyngeal_Carcinoma"
[7552] "Stage_III_Hypopharyngeal_Carcinoma"
[7553] "Stage_I_Laryngeal_Cancer"
[7554] "Stage_II_Laryngeal_Cancer"
[7555] "Stage_III_Laryngeal_Cancer"
[7556] "Regional_Pheochromocytoma"
[7557] "Metastatic_Pheochromocytoma"
[7558] "Recurrent_Pheochromocytoma"
[7559] "Stage_I_Oropharyngeal_Carcinoma"
[7560] "Stage_II_Oropharyngeal_Carcinoma"
[7561] "Stage_III_Oropharyngeal_Carcinoma"
[7562] "Recurrent_Oropharyngeal_Cancer"
[7563] "Oral_Complications_of_Cancer_and_Cancer_Therapy"
[7564] "Malignant_Ovarian_Sex_Cord-Stromal_Tumor"
[7565] "Follicular_Thyroid_Carcinoma"
[7566] "Stage_II_Pediatric_Hodgkin_s_Lymphoma"
[7567] "Stage_I_Pediatric_Hodgkin_s_Lymphoma"
[7568] "Stage_III_Pediatric_Hodgkin_s_Lymphoma"
[7569] "Stage_IV_Pediatric_Hodgkin_s_Lymphoma"
[7570] "Recurrent_Childhood_Hodgkin_s_Lymphoma"
[7571] "Childhood_Nodular_Lymphocyte_Predominant_Hodgkin_s_Lymphoma"
[7572] "Childhood_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[7573] "Childhood_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[7574] "Childhood_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[7575] "Metastatic_Transitional_Cell_Carcinoma_of_the_Renal_Pelvis_and_Ureter"
[7576] "Primary_Childhood_Soft_Tissue_Sarcoma"
[7577] "Metastatic_Childhood_Soft_Tissue_Sarcoma"
[7578] "Recurrent_Childhood_Soft_Tissue_Sarcoma"
[7579] "Adult_Non-Hodgkin_s_Lymphoma_Stage"
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[7581] "Stage_I_Small_Lymphocytic_Lymphoma"
[7582] "Stage_I_Grade_1_Follicular_Lymphoma"
[7583] "Stage_I_Grade_2_Follicular_Lymphoma"
[7584] "Stage_I_Grade_3_Follicular_Lymphoma"
[7585] "Stage_I_Intermediate-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7586] "Stage_I_Adult_Diffuse_Small_Cleaved_Cell_Lymphoma"
[7587] "Stage_I_Adult_Diffuse_Mixed_Cell_Lymphoma"
[7588] "Stage_I_Adult_Diffuse_Large_Cell_Lymphoma"
[7589] "Stage_I_Adult_Immunoblastic_Lymphoma"
[7590] "Stage_I_Adult_Lymphoblastic_Lymphoma"

[7591] "Stage_I_Adult_Burkitt_s_Lymphoma"
[7592] "Stage_I_High-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7593] "Stage_II_Low_Grade_Adult_Non-Hodgkin_s_Lymphoma"
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[7595] "Stage_II_Ovarian_Germ_Cell_Tumor"
[7596] "Stage_III_Ovarian_Germ_Cell_Tumor"
[7597] "Stage_IV_Ovarian_Germ_Cell_Tumor"
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[7601] "Malignant_Childhood_Hemangiopericytoma"
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[7603] "Childhood_Alveolar_Soft_Part_Sarcoma"
[7604] "Childhood_Leiomyosarcoma"
[7605] "Childhood_Malignant_Peripheral_Nerve_Sheath_Tumor"
[7606] "Childhood_Epithelioid_Sarcoma"
[7607] "Childhood_Malignant_Mesenchymoma"
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[7610] "Undifferentiated_Carcinoma_of_Unknown_Primary"
[7611] "Adult_Solid_Neoplasm"
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[7614] "Stage_III_Adult_Non-Hodgkin_s_Lymphoma"
[7615] "Stage_IV_Adult_Non-Hodgkin_s_Lymphoma"
[7616] "Ovarian_Dysgerminoma"
[7617] "Ovarian_Yolk_Sac_Tumor"
[7618] "Ovarian_Embryonal_Carcinoma"
[7619] "Ovarian_Polyembryoma"
[7620] "Ovarian_Teratoma"
[7621] "Immature_Ovarian_Teratoma"
[7622] "Mature_Ovarian_Teratoma"
[7623] "Ovarian_Monodermal_and_Highly_Specialized_Teratoma"
[7624] "Ovarian_Mixed_Germ_Cell_Tumor"
[7625] "Stage_II_Small_Lymphocytic_Lymphoma"
[7626] "Stage_II_Grade_1_Follicular_Lymphoma"
[7627] "Stage_II_Grade_2_Follicular_Lymphoma"
[7628] "Stage_II_Intermediate-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7629] "Stage_II_Grade_3_Follicular_Lymphoma"
[7630] "Stage_II_Adult_Diffuse_Small_Cleaved_Cell_Lymphoma"
[7631] "Stage_II_Adult_Diffuse_Mixed_Cell_Lymphoma"
[7632] "Stage_II_Adult_Diffuse_Large_Cell_Lymphoma"

[7633] "Stage_II_High-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7634] "Stage_II_Adult_Immunoblastic_Lymphoma"
[7635] "Stage_II_Adult_Lymphoblastic_Lymphoma"
[7636] "Stage_II_Adult_Burkitt_s_Lymphoma"
[7637] "Stage_III_Low-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7638] "Stage_III_Small_Lymphocytic_Lymphoma"
[7639] "Stage_III_Grade_1_Follicular_Lymphoma"
[7640] "Stage_III_Grade_2_Follicular_Lymphoma"
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[7642] "Stage_III_Grade_3_Follicular_Lymphoma"
[7643] "Stage_III_Adult_Diffuse_Small_Cleaved_Cell_Lymphoma"
[7644] "Stage_III_Adult_Diffuse_Mixed_Cell_Lymphoma"
[7645] "Stage_III_Adult_Diffuse_Large_Cell_Lymphoma"
[7646] "Stage_III_High-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7647] "Stage_III_Adult_Immunoblastic_Lymphoma"
[7648] "Stage_III_Adult_Lymphoblastic_Lymphoma"
[7649] "Stage_III_Adult_Burkitt_s_Lymphoma"
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[7652] "Stage_IV_Grade_1_Follicular_Lymphoma"
[7653] "Stage_IV_Grade_2_Follicular_Lymphoma"
[7654] "Stage_IV_Intermediate-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7655] "Stage_IV_Grade_3_Follicular_Lymphoma"
[7656] "Stage_IV_Adult_Diffuse_Small_Cleaved_Cell_Lymphoma"
[7657] "Stage_IV_Adult_Diffuse_Mixed_Cell_Lymphoma"
[7658] "Stage_IV_Adult_Diffuse_Large_Cell_Lymphoma"
[7659] "Stage_IV_High-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7660] "Stage_IV_Adult_Immunoblastic_Lymphoma"
[7661] "Stage_IV_Adult_Lymphoblastic_Lymphoma"
[7662] "Stage_IV_Adult_Burkitt_s_Lymphoma"
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[7664] "Recurrent_Small_Lymphocytic_Lymphoma"
[7665] "Recurrent_Grade_1_Follicular_Lymphoma"
[7666] "Recurrent_Grade_2_Follicular_Lymphoma"
[7667] "Recurrent_Intermediate-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7668] "Recurrent_Grade_3_Follicular_Lymphoma"
[7669] "Recurrent_Adult_Burkitt_s_Lymphoma"
[7670] "Recurrent_Adult_Diffuse_Mixed_Cell_Lymphoma"
[7671] "Recurrent_Adult_Diffuse_Large_Cell_Lymphoma"
[7672] "Recurrent_High-Grade_Adult_Non-Hodgkin_s_Lymphoma"
[7673] "Recurrent_Adult_Immunoblastic_Lymphoma"
[7674] "Recurrent_Adult_Lymphoblastic_Lymphoma"

[7675] "Adult_Non-Hodgkin_s_Lymphoma_Grade"
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[7677] "Regional_Transitional_Cell_Carcinoma_of_the_Renal_Pelvis_and_Ureter"
[7678] "Anterior_Tongue_Squamous_Cell_Carcinoma"
[7679] "Hard_Palate_Squamous_Cell_Carcinoma"
[7680] "Lower_Gingival_Squamous_Cell_Carcinoma"
[7681] "Retromolar_Trigone_Squamous_Cell_Carcinoma"
[7682] "Upper_Gingival_Squamous_Cell_Carcinoma"
[7683] "Oral_Cavity_Verrucous_Carcinoma"
[7684] "Buccal_Mucosa_Verrucous_Carcinoma"
[7685] "Lower_Gingival_Verrucous_Carcinoma"
[7686] "Oral_Cavity_Mucoepidermoid_Carcinoma"
[7687] "Floor_of_Mouth_Mucoepidermoid_Carcinoma"
[7688] "Oral_Cavity_Adenoid_Cystic_Carcinoma"
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[7691] "Posterior_Tongue_Squamous_Cell_Carcinoma"
[7692] "Tonsillar_Squamous_Cell_Carcinoma"
[7693] "Tonsillar_Undifferentiated_Carcinoma"
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[7696] "Subglottic_Squamous_Cell_Carcinoma"
[7697] "Laryngeal_Verrucous_Carcinoma"
[7698] "Glottis_Verrucous_Carcinoma"
[7699] "Subglottic_Verrucous_Carcinoma"
[7700] "Supraglottic_Verrucous_Carcinoma"
[7701] "Nasal_Cavity_Squamous_Cell_Carcinoma"
[7702] "Paranasal_Sinus_Squamous_Cell_Carcinoma"
[7703] "Nasal_Cavity_Inverted_Papilloma"
[7704] "Paranasal_Sinus_Inverted_Papilloma"
[7705] "Nasal_Cavity_Lethal_Midline_Granuloma"
[7706] "Stage_I_Lip_Basal_Cell_Carcinoma"
[7707] "Stage_I_Oral_Cavity_Verrucous_Carcinoma"
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[7709] "Stage_I_Oral_Cavity_Adenoid_Cystic_Carcinoma"
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[7711] "Stage_II_Oral_Cavity_Verrucous_Carcinoma"
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[7713] "Stage_II_Oral_Cavity_Adenoid_Cystic_Carcinoma"
[7714] "Stage_III_Lip_Basal_Cell_Carcinoma"
[7715] "Stage_III_Oral_Cavity_Verrucous_Carcinoma"
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[7717] "Stage_III_Oral_Cavity_Adenoid_Cystic_Carcinoma"
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[7720] "Stage_IV_Oral_Cavity_Mucoepidermoid_Carcinoma"
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[7723] "Recurrent_Oral_Cavity_Verrucous_Carcinoma"
[7724] "Recurrent_Oral_Cavity_Mucoepidermoid_Carcinoma"
[7725] "Recurrent_Oral_Cavity_Adenoid_Cystic_Carcinoma"
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[7755] "Recurrent_Laryngeal_Verrucous_Carcinoma"
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[7758] "Stage_III_Adult_T-Cell_Lymphoma_Leukemia"

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[7760] "Recurrent_Adult_T-Cell_Lymphoma_Leukemia"
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[7762] "de_novo_Myelodysplastic_Syndrome"
[7763] "Recurrent_Transitional_Cell_Carcinoma_of_the_Renal_Pelvis_and_Ureter"
[7764] "Anal_Cloacogenic_Carcinoma"
[7765] "Anal_Basaloid_Carcinoma"
[7766] "Adult_Anaplastic_Astrocytoma"
[7767] "Stage_I_Uterine_Sarcoma"
[7768] "Stage_II_Uterine_Sarcoma"
[7769] "Stage_III_Uterine_Sarcoma"
[7770] "Recurrent_Uterine_Sarcoma"
[7771] "Adult_Acute_Differentiated_Monocytic_Leukemia"
[7772] "Childhood_Meningioma"
[7773] "Adult_Primary_Cholangiocarcinoma"
[7774] "Ovarian_Sarcoma"
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[7776] "Adult_Anaplastic_Oligodendroglioma"
[7777] "Mixed_Astrocytoma-Ependymoma"
[7778] "Mixed_Astrocytoma-Ependymoma-Oligodendroglioma"
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[7780] "Pineal_Gland_Astrocytoma"
[7781] "Adult_Anaplastic_Malignant_Meningioma"
[7782] "Skin_Integrity_Changes_Secondary_to_Cutaneous_Metastases"
[7783] "Localized_Unresectable_Neuromblastoma"
[7784] "Cancer-Related_Condition"
[7785] "Long-Term_Effects_Secondary_to_Cancer_Therapy_in_Children"
[7786] "Perioperative_Postoperative_Complications"
[7787] "Poor_Vascular_Access"
[7788] "Sexual_Dysfunction_and_Infertility"
[7789] "Skin_Reactions_Secondary_to_Radiation_Therapy"
[7790] "AIDS-Related_Primary_Central_Nervous_System_Lymphoma"
[7791] "AIDS_Related_Immunoblastic_Lymphoma"
[7792] "ENV_Gene"
[7793] "Bilateral_Breast_Carcinoma"
[7794] "Known_Bone_Marrow_Involvement"
[7795] "Adult_Infiltrating_Astrocytoma"
[7796] "Adult_Ependymoblastoma"
[7797] "Adult_Pineocytoma"
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[7799] "Adult_Papillary_Meningioma"
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[7804] "AIDS-Related_Lymphoblastic_Lymphoma"
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[7806] "Desmoplastic_Small_Round_Cell_Tumor"
[7807] "Veno-Occlusive_Disease"
[7808] "Graft-Versus-Tumor_Induction"
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[7810] "Childhood_Acute_Myeloid_Leukemia_Minimally_Differentiated"
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[7814] "Stage_IV_Childhood_Large_Cell_Lymphoma"
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[7818] "Leptomeningeal_Sarcoma"
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[7842] "Glandular_Cell_Atypia"

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[7845] "Severe_Glandular_Cell_Atypia"
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[7852] "Koilocytotic_Atypia"
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[7855] "Severe_Koilocytotic_Atypia"
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[7860] "Apocrine_Metaplasia"
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[7862] "Gastric_Metaplasia"
[7863] "Mild_Dysplasia"
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[7865] "Severe_Dysplasia"
[7866] "Fibrocystic_Disease_Proliferative_Type_with_Atypia"
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[7869] "Grade_II_Intraepithelial_Neoplasia"
[7870] "Grade_III_Intraepithelial_Neoplasia"
[7871] "Fibrous_Hamartoma"
[7872] "Collagen_Nevus"
[7873] "Hamartomatous_Polyp"
[7874] "Lymphangiomatosis"
[7875] "Bowenoid_Papulosis"
[7876] "Adenocarcinoma_in_situ_in_Villous_Adenoma"
[7877] "Papillary_Serous_Cystadenocarcinoma"
[7878] "Giant_Cell_Fibrous_Histiocytoma"
[7879] "Gigantiform_Cementoma"
[7880] "Anaplastic_Choroid_Plexus_Papilloma"
[7881] "Renal_Adenoma"
[7882] "Endometrial_Stromal_Neoplasm"
[7883] "Malignant_Myoepithelioma"
[7884] "Childhood_Cerebral_Diffuse_Astrocytoma"

[7885] "Functioning_Pituitary_Gland_Adenoma"
[7886] "Recurrent_Childhood_Cerebellar_Astrocytoma"
[7887] "Anal_Leukoplakia"
[7888] "Squamous_Metaplasia_of_Bladder"
[7889] "Upper_Gingival_Carcinoma"
[7890] "Lower_Gingival_Carcinoma"
[7891] "Hard_Palate_Carcinoma"
[7892] "Soft_Palate_Carcinoma"
[7893] "Submandibular_Gland_Carcinoma"
[7894] "Sublingual_Gland_Carcinoma"
[7895] "Gastric_Fundus_Carcinoma"
[7896] "Gastric_Body_Carcinoma"
[7897] "Carcinoma_in_situ_of_the_Antrum"
[7898] "Jejunal_Neoplasm"
[7899] "Fibrohistiocytic_Neoplasm"
[7900] "Malignant_Ovarian_Granulosa_Cell_Tumor"
[7901] "Renal_Pelvis_Neoplasm"
[7902] "Benign_Choroid_Plexus_Neoplasm"
[7903] "Posterior_Tongue_Carcinoma"
[7904] "Malignant_Sternal_Neoplasm"
[7905] "Malignant_Sebaceous_Neoplasm"
[7906] "Breast_Melanoma"
[7907] "Metastatic_Neoplasm_to_the_Colon"
[7908] "Stage_IV_Rectal_Cancer"
[7909] "Benign_Supraglottis_Neoplasm"
[7910] "Benign_Pancreatic_Duct_Neoplasm"
[7911] "Benign_Sternal_Neoplasm"
[7912] "Benign_Ear_Neoplasm"
[7913] "Benign_Bartholin_s_Gland_Neoplasm"
[7914] "Dysplastic_Cerebellar_Gangliocytoma"
[7915] "Diffuse_Malignant_Mesothelioma"
[7916] "Uterine_Cervix_Condyloma_Acuminatum"
[7917] "Cementifying_Fibroma"
[7918] "Stage_0_Melanoma_of_the_Skin"
[7919] "Leukoplakia_of_Buccal_Mucosa"
[7920] "Diffuse_Neurofibroma"
[7921] "Vagus_Nerve_Paraganglioma"
[7922] "Tympanic_Paraganglioma"
[7923] "Papillary_Epithelial_Neoplasm"
[7924] "Ovarian_Papillary_Neoplasm"
[7925] "Ovarian_Serous_Neoplasm"
[7926] "Borderline_Ovarian_Serous_Surface_Papilloma"

[7927] "Microcalcification"
[7928] "Atypical_Squamous_Cell_of_Undetermined_Significance"
[7929] "Atypical_Glandular_Cells_of_Uncertain_Significance"
[7930] "Atypical_Ductal_Breast_Hyperplasia"
[7931] "Atypical_Gastric_Metaplasia"
[7932] "Ectopic_Renin_Secretion"
[7933] "Ectopic_Growth_Hormone_Secretion"
[7934] "Ectopic_Prolactin_Secretion"
[7935] "Ectopic_Aldosterone_Secretion"
[7936] "Ectopic_Calcitonin_Secretion"
[7937] "Ectopic_Chorionic_Gonadotropin_Secretion"
[7938] "Atypical_Cells_of_Uncertain_Significance"
[7939] "Atypical_Endocervical_Glandular_Cells_of_Uncertain_Significance"
[7940] "Atypical_Endometrial_Glandular_Cells_of_Uncertain_Significance"
[7941] "Mesenchymal_Cell_Atypia"
[7942] "Smooth_Muscle_Cell_Atypia"
[7943] "Striated_Muscle_Cell_Atypia"
[7944] "Fibroblastic_Cell_Atypia"
[7945] "Atypical_Apocrine_Metaplasia"
[7946] "Focal_Dysplasia"
[7947] "Diffuse_Dysplasia"
[7948] "Hepatosplenic_T-Cell_Lymphoma"
[7949] "Acute_Myeloid_Leukemia_Minimally_Differentiated"
[7950] "Tibial_Adamantinoma"
[7951] "Palate_Carcinoma"
[7952] "Stage_I_Indolent_Adult_Non-Hodgkin_s_Lymphoma"
[7953] "Stage_I_Mantle_Cell_Lymphoma"
[7954] "Stage_II_Contiguous_Adult_Non-Hodgkin_s_Lymphoma"
[7955] "Stage_II_Contiguous_Adult_Indolent_Non-Hodgkin_s_Lymphoma"
[7956] "Stage_II_Grade_1_Contiguous_Follicular_Lymphoma"
[7957] "Stage_II_Grade_2_Contiguous_Follicular_Lymphoma"
[7958] "Stage_II_Grade_3_Contiguous_Follicular_Lymphoma"
[7959] "Stage_II_Contiguous_Adult_Diffuse_Small_Cleaved_Cell_Lymphoma"
[7960] "Stage_II_Contiguous_Adult_Aggressive_Non-Hodgkin_s_Lymphoma"
[7961] "Stage_II_Contiguous_Mantle_Cell_Lymphoma"
[7962] "Stage_II_Contiguous_Adult_Diffuse_Mixed_Cell_Lymphoma"
[7963] "Stage_II_Contiguous_Adult_Diffuse_Large_Cell_Lymphoma"
[7964] "Stage_II_Contiguous_Adult_Lymphoblastic_Lymphoma"
[7965] "Stage_II_Non-Contiguous_Adult_Non-Hodgkin_s_Lymphoma"
[7966] "Stage_II_Non-Contiguous_Adult_Indolent_Non-Hodgkin_s_Lymphoma"
[7967] "Stage_II_Non-Contiguous_Aggressive_Adult_Non-Hodgkin_s_Lymphoma"
[7968] "Stage_II_Non-Contiguous_Adult_Diffuse_Large_Cell_Lymphoma"

[7969] "Stage_II_Non-Contiguous_Adult_Lymphoblastic_Lymphoma"
[7970] "Stage_III_Indolent_Adult_Non-Hodgkin_s_Lymphoma"
[7971] "Stage_III_Mantle_Cell_Lymphoma"
[7972] "Stage_III_Aggressive_Adult_Non-Hodgkin_s_Lymphoma"
[7973] "Stage_IV_Indolent_Adult_Non-Hodgkin_s_Lymphoma"
[7974] "Stage_IV_Mantle_Cell_Lymphoma"
[7975] "Stage_IV_Aggressive_Adult_Non-Hodgkin_s_Lymphoma"
[7976] "Recurrent_Indolent_Adult_Non-Hodgkin_s_Lymphoma"
[7977] "Recurrent_Mantle_Cell_Lymphoma"
[7978] "Recurrent_Aggressive_Adult_Non-Hodgkin_s_Lymphoma"
[7979] "Indolent_Adult_Non-Hodgkin_s_Lymphoma"
[7980] "Aggressive_Adult_Non-Hodgkin_s_Lymphoma"
[7981] "Hereditary_Breast_and_Ovarian_Cancer_Syndrome"
[7982] "Hereditary_Non-Polyposis_Colon_Cancer"
[7983] "Hereditary_Retinoblastoma_RB1"
[7984] "Hereditary_Wilms_Tumor"
[7985] "Neurofibromatosis_1_and_2_NF1_and_NF2"
[7986] "Hereditary_Melanoma_1_and_2_CDKN2_CDK4"
[7987] "Loss_Grief_and_Bereavement"
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[7989] "Brain_Stem_Glioma"
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[7991] "Evaluable_Disease"
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[7994] "Malignant_Leptomeningeal_Neoplasm"
[7995] "Measurable_Disease"
[7996] "Positive_Axillary_Lymph_Node"
[7997] "Primary_Neoplasm"
[7998] "Progressive_Neoplastic_Disease"
[7999] "Refractory_Carcinoma"
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[8002] "Stage_II_Colorectal_Cancer"
[8003] "Stage_III_Colorectal_Cancer"
[8004] "Stage_IV_Colorectal_Cancer"
[8005] "Stage_I_Hodgkin_s_Lymphoma"
[8006] "Stage_II_Hodgkin_s_Lymphoma"
[8007] "Stage_IV_Hodgkin_s_Lymphoma"
[8008] "Stage_I_Non-Hodgkin_s_Lymphoma"
[8009] "Stage_II_Non-Hodgkin_s_Lymphoma"
[8010] "Stage_III_Non-Hodgkin_s_Lymphoma"

[8011] "Stage_IV_Non-Hodgkin_s_Lymphoma"
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[8015] "Metastatic_Neoplasm_to_the_Neck"
[8016] "Benign_Chest_Wall_Neoplasm"
[8017] "Metastasis_to_the_Chest_Wall"
[8018] "Benign_Respiratory_Tract_Neoplasm"
[8019] "Benign_Paranasal_Sinus_Neoplasm"
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[8022] "Benign_Pericardial_Neoplasm"
[8023] "Benign_Blood_Vessel_Neoplasm"
[8024] "Malignant_Blood_Vessel_Neoplasm"
[8025] "Benign_Great_Vessel_Neoplasm"
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[8027] "Splenic_Hemangioma"
[8028] "Metastatic_Neoplasm_to_the_Lip"
[8029] "Metastatic_Neoplasm_to_the_Pancreas"
[8030] "Metastatic_Neoplasm_to_the_Epididymis"
[8031] "Benign_Placental_Neoplasm"
[8032] "Metastatic_Neoplasm_to_the_Placenta"
[8033] "Metastasis_to_the_Nervous_System"
[8034] "Benign_Cerebral_Neoplasm"
[8035] "Benign_Brain_Stem_Neoplasm"
[8036] "Metastatic_Neoplasm_to_the_Brain_Stem"
[8037] "Metastasis_to_the_Ciliary_Body"
[8038] "Metastatic_Neoplasm_to_the_Choroid"
[8039] "Metastatic_Neoplasm_to_the_Retina"
[8040] "Metastatic_Neoplasm_to_the_Orbit"
[8041] "Metastatic_Neoplasm_to_the_Parathyroid"
[8042] "Malignant_Paraganglionic_Neoplasm"
[8043] "Erythroleukemia_in_Remission"
[8044] "Malignant_Male_Reproductive_System_Neoplasm"
[8045] "Ocular_Melanoma"
[8046] "Malignant_Bone_Fibrous_Histiocytoma"
[8047] "Stage_II_Adult_Contiguous_Immunoblastic_Lymphoma"
[8048] "Stage_II_Adult_Non-Contiguous_Immunoblastic_Lymphoma"
[8049] "Metastatic_Neoplasm_of_Unknown_Primary_Origin"
[8050] "Visual_Pathway_Glioma"
[8051] "Adult_Choroid_Plexus_Neoplasm"
[8052] "Stage_IA_Adult_Soft_Tissue_Sarcoma"

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[8054] "Stage_IIA_Adult_Soft_Tissue_Sarcoma"
[8055] "Stage_IIB_Adult_Soft_Tissue_Sarcoma"
[8056] "Stage_IIC_Adult_Soft_Tissue_Sarcoma"
[8057] "Refractory_Cytopenia_with_Multilineage_Dysplasia"
[8058] "Stage_IVB_Pancreatic_Cancer"
[8059] "Localized_Malignant_Neoplasm"
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[8062] "Recurrent_Childhood_Ependymoma"
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[8064] "Stage_IIA_Soft_Tissue_Sarcoma"
[8065] "Stage_IIB_Soft_Tissue_Sarcoma"
[8066] "Stage_IA_Soft_Tissue_Sarcoma"
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[8068] "Stage_III_Soft_Tissue_Sarcoma"
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[8070] "Precancerous_Polyp"
[8071] "Childhood_Ovarian_Germ_Cell_Tumor"
[8072] "Acute_Myelomonocytic_Leukemia_in_Remission"
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[8074] "Testicular_Germ_Cell_Neoplasm"
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[8077] "Postcricoid_Carcinoma"
[8078] "Vulvar_Angiokeratoma"
[8079] "Retro-Orbit_Neoplasm"
[8080] "Aggravated_Epilepsy"
[8081] "Stage_II_Extragenadal_Primary_Mixed_Germ_Cell_Tumor"
[8082] "Retinal_Melanoma"
[8083] "Pleomorphic_Adenoma"
[8084] "Renal_Pelvis_Papillary_Neoplasm"
[8085] "Recurrent_Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia"
[8086] "Anaplastic_Malignant_Intraspinal_Meningioma"
[8087] "Stage_II_Testicular_Choriocarcinoma"
[8088] "Recurrent_Inflammatory_Breast_Carcinoma"
[8089] "Congenital_Epilepsy"
[8090] "Malignant_Hepato-Biliary_Neoplasm"
[8091] "Metastatic_Neoplasm_to_the_Adrenal_Gland"
[8092] "Benign_Peritoneal_Neoplasm"
[8093] "Myeloid_Sarcoma_in_Remission"
[8094] "Hepato-Biliary_Neoplasm"

[8095] "Metastatic_Neoplasm_to_the_Abdominal_Cavity"
[8096] "Chronic_Myelomonocytic_Leukemia_in_Remission"
[8097] "Pure_Erythroid_Leukemia_in_Remission"
[8098] "Intracranial_Tumor_Hemorrhage"
[8099] "Recurrent_Colorectal_Cancer"
[8100] "Stage_IV_Gastric_Cancer_with_Metastasis"
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[8104] "Stage_I_Esophageal_Adenocarcinoma"
[8105] "Stage_III_Esophageal_Adenocarcinoma"
[8106] "Stage_IV_Esophageal_Adenocarcinoma"
[8107] "Recurrent_Esophageal_Squamous_Cell_Carcinoma"
[8108] "Recurrent_Rectosigmoid_Carcinoma"
[8109] "Stage_III_Rectosigmoid_Cancer"
[8110] "Stage_IV_Rectosigmoid_Cancer"
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[8113] "Resectable_Small_Intestinal_Cancer"
[8114] "Resectable_Extrahepatic_Bile_Duct_Carcinoma"
[8115] "Unresectable_Hepatoblastoma"
[8116] "Resectable_Hepatoblastoma"
[8117] "Recurrent_Hepatoblastoma"
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[8119] "Recurrent_Chronic_Lymphocytic_Leukemia"
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[8123] "Recurrent_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[8124] "Refractory_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[8125] "Stage_IV_Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
[8126] "Refractory_Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia"
[8127] "Stage_I_Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia"
[8128] "Stage_II_Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia"
[8129] "Stage_III_Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia"
[8130] "Stage_IV_Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia"
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[8134] "Stage_II_Anaplastic_Large_Cell_Lymphoma"
[8135] "Stage_III_Anaplastic_Large_Cell_Lymphoma"
[8136] "Stage_IV_Anaplastic_Large_Cell_Lymphoma"

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[8138] "Refractory_T-Cell_Non-Hodgkin_s_Lymphoma"
[8139] "Stage_I_T-Cell_Non-Hodgkin_s_Lymphoma"
[8140] "Stage_II_T-Cell_Non-Hodgkin_s_Lymphoma"
[8141] "Stage_III_T-Cell_Non-Hodgkin_s_Lymphoma"
[8142] "Stage_IV_T-Cell_Non-Hodgkin_s_Lymphoma"
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[8144] "Stage_I_Nasal_Type_NK_T-Cell_Lymphoma"
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[8146] "Stage_I_Angioimmunoblastic_T-cell_Lymphoma"
[8147] "Stage_II_Nasal_Type_NK_T-Cell_Lymphoma"
[8148] "Stage_III_Nasal_Type_NK_T-Cell_Lymphoma"
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[8152] "Stage_III_Angioimmunoblastic_T-cell_Lymphoma"
[8153] "Stage_IV_Angioimmunoblastic_T-cell_Lymphoma"
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[8155] "Refractory_Enteropathy-type_T-Cell_Lymphoma"
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[8157] "Stage_II_Enteropathy-type_T-Cell_Lymphoma"
[8158] "Stage_III_Enteropathy-type_T-Cell_Lymphoma"
[8159] "Stage_IV_Enteropathy-type_T-Cell_Lymphoma"
[8160] "Recurrent_Mycosis_Fungoides"
[8161] "Refractory_Mycosis_Fungoides"
[8162] "Recurrent_Mature_T-and_NK-Cell_Non-Hodgkin_s_Lymphoma"
[8163] "Refractory_Mature_T-Cell_and_NK-Cell_Non-Hodgkin_s_Lymphoma"
[8164] "Stage_I_Mature_T-and_NK-Cell_Lymphoma"
[8165] "Stage_II_Mature_T-and_NK-Cell_Lymphoma"
[8166] "Stage_III_Mature_T-and_NK-Cell_Lymphoma"
[8167] "Stage_IV_Mature_T-and_NK-Cell_Lymphoma"
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[8169] "Recurrent_Precursor_T_Lymphoblastic_Lymphoma_Leukemia"
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[8173] "Stage_III_Precursor_T-Lymphoblastic_Lymphoma_Leukemia"
[8174] "Stage_IV_Precursor_T-Lymphoblastic_Lymphoma_Leukemia"
[8175] "Refractory_Non-Hodgkin_s_Lymphoma"
[8176] "Transformed_Recurrent_Non-Hodgkin_s_Lymphoma"
[8177] "Advanced_Malignant_Pericardial_Mesothelioma"
[8178] "Advanced_Malignant_Peritoneal_Mesothelioma"

[8179] "Recurrent_Malignant_Peritoneal_Mesothelioma"
[8180] "Advanced_Malignant_Pleural_Mesothelioma"
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[8182] "Metastatic_Angiosarcoma"
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[8184] "Primary_Malignant_Hemangiopericytoma"
[8185] "Non-Cutaneous_Melanoma"
[8186] "Pineal_Germinoma"
[8187] "Bilateral_Retinoblastoma"
[8188] "Unilateral_Retinoblastoma"
[8189] "Rhabdoid_Tumour_of_the_Kidney"
[8190] "Regional_Malignant_Ureter_Neoplasm"
[8191] "Mucin-Rich_Uterine_Corpus_Endometrioid_Adenocarcinoma"
[8192] "Endometrial_Squamous_Cell_Carcinoma"
[8193] "Stage_I_Fallopian_Tube_Cancer"
[8194] "Stage_II_Fallopian_Tube_Cancer"
[8195] "Stage_III_Fallopian_Tube_Cancer"
[8196] "Stage_I_Ovarian_Dysgerminoma"
[8197] "Stage_II_Ovarian_Dysgerminoma"
[8198] "Stage_II_Ovarian_Embryonal_Carcinoma"
[8199] "Stage_III_Ovarian_Dysgerminoma"
[8200] "Stage_IV_Ovarian_Dysgerminoma"
[8201] "Stage_III_Ovarian_Embryonal_Carcinoma"
[8202] "Stage_IV_Ovarian_Embryonal_Carcinoma"
[8203] "Stage_I_Ovarian_Choriocarcinoma"
[8204] "Stage_II_Ovarian_Choriocarcinoma"
[8205] "Stage_III_Ovarian_Choriocarcinoma"
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[8245] "Stage_III_Lung_Cancer"
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[8261] "Stage_II_Superficial_Spreading_Melanoma"
[8262] "Stage_III_Superficial_Spreading_Melanoma"

[8263] "Stage_IV_Superficial_Spreading_Melanoma"
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[8265] "Metastatic_Alveolar_Soft_Part_Sarcoma"
[8266] "Primary_Alveolar_Soft_Part_Sarcoma"
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[8268] "Metastatic_Epithelioid_Sarcoma"
[8269] "Primary_Epithelioid_Sarcoma"
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[8271] "Non-Metastatic_Extraosseous_Ewing_s_Sarcoma"
[8272] "Recurrent_Extraosseous_Ewing_s_Sarcoma"
[8273] "Metastatic_Extraskkeletal_Chondrosarcoma"
[8274] "Extraskkeletal_Chondrosarcoma"
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[8288] "Recurrent_Malignant_Peripheral_Nerve_Sheath_Tumor"
[8289] "Recurrent_Rhabdomyosarcoma"
[8290] "Metastatic_Synovial_Sarcoma"
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[8293] "Recurrent_Hodgkin_s_Disease_Lymphocyte_Predominance_Type"
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[8295] "Stage_III_Hodgkin_s_Disease_Lymphocyte_Predominance_Type"
[8296] "Stage_IV_Hodgkin_s_Disease_Lymphocyte_Predominance_Type"
[8297] "Recurrent_Mixed_Cellularity_Hodgkin_s_Lymphoma"
[8298] "Refractory_Mixed_Cellularity_Hodgkin_s_Lymphoma"
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[8306] "Recurrent_B-Cell_Non-Hodgkin_s_Lymphoma"
[8307] "Refractory_B-Cell_Non-Hodgkin_s_Lymphoma"
[8308] "Stage_II_B-Cell_Non-Hodgkin_s_Lymphoma"
[8309] "Stage_III_B-Cell_Non-Hodgkin_s_Lymphoma"
[8310] "Stage_IV_B-Cell_Non-Hodgkin_s_Lymphoma"
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[8312] "Refractory_Burkitt_s_Lymphoma"
[8313] "Stage_I_Burkitt_s_Lymphoma"
[8314] "Stage_II_Burkitt_s_Lymphoma"
[8315] "Stage_III_Burkitt_s_Lymphoma"
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[8317] "Recurrent_Diffuse_Large_B-Cell_Lymphoma"
[8318] "Refractory_Diffuse_Large_B-Cell_Lymphoma"
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[8348] "Stage_III_Extragenadal_Primary_Mixed_Germ_Cell_Tumor"
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[8356] "Stage_III_Extragenadal_Primary_Seminoma"
[8357] "Stage_IV_Extragenadal_Primary_Seminoma"
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[8362] "Stage_III_Bladder_Adenocarcinoma"
[8363] "Stage_IV_Bladder_Adenocarcinoma"
[8364] "Stage_I_Bladder_Cancer_with_Carcinoma_in_situ"
[8365] "Stage_III_Testicular_Choriocarcinoma"
[8366] "Stage_I_Bladder_Cancer_without_Carcinoma_in_situ"
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[8368] "Stage_0_Bladder_Squamous_Cell_Carcinoma"
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[8370] "Stage_III_Bladder_Squamous_Cell_Carcinoma"
[8371] "Stage_IV_Bladder_Squamous_Cell_Carcinoma"
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[8374] "Stage_II_Testicular_Embryonal_Carcinoma"
[8375] "Stage_III_Testicular_Embryonal_Carcinoma"
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[8377] "Stage_I_Testicular_Mixed_Germ_Cell_Tumor"
[8378] "Stage_III_Testicular_Mixed_Germ_Cell_Tumor"
[8379] "Stage_I_Immature_Testicular_Teratoma"
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[8383] "Stage_II_Testicular_Seminoma"
[8384] "Stage_III_Testicular_Seminoma"
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[8386] "Stage_II_Testicular_Yolk_Sac_Tumor"
[8387] "Stage_III_Testicular_Yolk_Sac_Tumor"
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[8395] "Stage_III_Centroblastic_Lymphoma"
[8396] "Stage_IV_Centroblastic_Lymphoma"
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[8405] "Stage_III_Bladder_Transitional_Cell_Carcinoma"
[8406] "Stage_IV_Bladder_Transitional_Cell_Carcinoma"
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[8413] "Stage_II_Prostate_Adenocarcinoma"
[8414] "Stage_III_Prostate_Adenocarcinoma"
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[8416] "Stage_IIIA_Adenosquamous_Lung_Carcinoma"
[8417] "Stage_IIIB_Adenosquamous_Lung_Carcinoma"
[8418] "Recurrent_Lung_Cancer"
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[8422] "Cutaneous_Precancerous_Condition"
[8423] "Stage_IV_Penile_Cancer"
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[8427] "Stage_IV_Fallopian_Tube_Cancer"
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[8433] "Parosteal_Osteosarcoma"
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[8435] "Embryonal_Rhabdomyosarcoma"
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[8449] "Ureter_Carcinoma"
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[8455] "Squamous_Cell_Epithelioma"
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[8462] "Squamous_Papillomatosis"
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[8468] "Mature_Teratoma"
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[8470] "AIDS-Related_Primary_Effusion_Lymphoma"
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[8472] "Acute_Myeloid_Leukemia_with_t_16_16_p13_q22"

[8473] "Acute_Myelomonocytic_Leukemia_with_Abnormal_Eosinophils"
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[8481] "Sarcoma_Differentiation_Score_3"
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[8487] "Stage_IV_Adult_Hodgkin_s_Lymphoma"
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[8493] "Childhood_Infratentorial_Ependymoma"
[8494] "Childhood_Brain_Stem_Glioma"
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[8525] "Stage_III_Testicular_Cancer"
[8526] "Stage_IV_Prostate_Cancer"
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[8528] "Refractory_Testicular_Cancer"
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[8532] "Stage_II_Thyroid_Papillary_Carcinoma"
[8533] "Stage_IV_Thyroid_Papillary_Carcinoma"
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[8536] "Stage_IV_Thyroid_Follicular_Carcinoma"
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[8538] "Iris_Melanoma"
[8539] "Small_Size_Posterior_Uveal_Melanoma"
[8540] "Medium_Large_Size_Posterior_Uveal_Melanoma"
[8541] "Adult_Brain_Stem_Glioma"
[8542] "Adult_Ependymoma"
[8543] "Adult_Meningioma"
[8544] "Adult_Glioblastoma"
[8545] "Childhood_Burkitt_s_Lymphoma"
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[8547] "Recurrent_Melanoma_of_the_Skin"
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[8549] "Stage_0_Nasopharyngeal_Carcinoma"
[8550] "Stage_0_Laryngeal_Cancer"
[8551] "Stage_0_Hypopharyngeal_Cancer"
[8552] "Stage_IIIA_Non-Small_Cell_Lung_Cancer"
[8553] "Stage_IIIB_Non-Small_Cell_Lung_Cancer"
[8554] "Stage_0_Non-Small_Cell_Lung_Cancer"
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[8556] "Urethral_Carcinoma"

[8557] "Childhood_Solid_Neoplasm"
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 [8565] "Childhood_Acute_Myeloid_Leukemia_in_Remission"
 [8566] "Childhood_Acute_Leukemia_in_Remission"
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 [8584] "Papillary_Breast_Carcinoma"
 [8585] "Tubular_Breast_Carcinoma"
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 [8625] "Poor_Prognosis_Metastatic_Gestational_Trophoblastic_Tumor"
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 [8635] "Stage_IV_Childhood_Burkitt_s_Lymphoma"
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 [8638] "Recurrent_Childhood_Cerebral_Astrocytoma"
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[8642] "Stage_II_Grade_2_Non-Contiguous_Follicular_Lymphoma"
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[8645] "Stage_II_Non-Contiguous_Mantle_Cell_Lymphoma"
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[8647] "Stage_II_Non-Contiguous_Adult_Burkitt_s_Lymphoma"
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[8649] "Stage_II_Mantle_Cell_Lymphoma"
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[8665] "Stage_IV_Oropharyngeal_Carcinoma"
[8666] "Cancer_Patient_and_Depression_and_Suicide"
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[8673] "Hypogonadotropism"
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[8686] "Recurrent_Nasopharyngeal_Carcinoma"
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[8688] "Malignant_Colon_Neoplasm"
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[8690] "Aggressive_Non-Hodgkin_s_Lymphoma"
[8691] "Invasive_Breast_Carcinoma"
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[8694] "Silicon_Granuloma"
[8695] "Recurrent_AIDS-Related_Anal_Canal_Cancer"
[8696] "Recurrent_Anaplastic_Large_Cell_Lymphoma"
[8697] "Recurrent_Non-Hodgkin_s_Lymphoma"
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[8701] "Recurrent_Ureter_Cancer"
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[8712] "Recurrent_Malignant_Endocervical_Neoplasm"
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[8724] "Interdigitating_Dendritic_Cell_Sarcoma"

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[8728] "Indolent_Systemic_Mastocytosis"
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[8760] "Malignant_Floor_of_the_Mouth_Neoplasm"
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[8764] "Malignant_Parathyroid_Neoplasm"
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[8795] "Recurrent_Malignant_Gastric_Neoplasm"
[8796] "Stage_IVB_Vaginal_Cancer"
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[8816] "Adult_Brain_Glioblastoma"
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[8834] "Malignant_Hemangiopericytoma_NCI_Grade_3"
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[8836] "Chondrosarcoma_NCI_Grade_2"
[8837] "Chondrosarcoma_NCI_Grade_1"
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[8839] "Myxoid_Chondrosarcoma_NCI_Grade_2"
[8840] "Sarcoma_NCI_Grade_2"
[8841] "Round_Cell_Liposarcoma_NCI_Grade_2"
[8842] "Round_Cell_Liposarcoma_NCI_Grade_3"
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[8847] "Inflammatory_Malignant_Fibrous_Histiocytoma_NCI_Grade_2"
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[8895] "Borderline_Brenner_Tumor"
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[8905] "C5_Deficiency"
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[9047] "Fluorouracil_Leucovorin-Calcium_Methotrexate"
[9048] "Etoposide>Ifosfamide_Methotrexate_Mitoguzone"
[9049] "Fluorouracil_Semustine_Vincristine"
[9050] "Fluorouracil_Semustine_Streptozocin_Vincristine"
[9051] "Mechlorethamine_Procarbazine_Vincristine"
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[9053] "Bleomycin_Doxorubicin_Mechlorethamine_Prednisone_Procarbazine_Vinblastine_Vincristine"
[9054] "Cyclophosphamide_Cytarabine_Doxorubicin_Methotrexate_Vincristine"
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[9061] "Cisplatin_Fluorouracil_Leucovorin-Calcium"
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[9084] "Bleomycin_Doxorubicin_Vinblastine"
[9085] "Carmustine_Dexamethasone_Doxorubicin_Melphalan_Vincristine"
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[9087] "Bleomycin_Methotrexate_Vincristine"
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[9097] "Prednisolone_Vincristine"
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[9101] "Fluorouracil_Mitomycin_Streptozocin"
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[9103] "Dactinomycin_Ifosfamide_Vincristine"
[9104] "Bleomycin_Carboplatin_Etoposide"
[9105] "Epirubicin_Fluorouracil_Mitomycin"
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[9122] "Cisplatin_Etoposide_Vindesine"
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[9134] "Melphalan_Procarbazine_Vinblastine"
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[9145] "Bleomycin_Cyclophosphamide_Semustine_Vincristine"
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[9156] "Cytarabine_Etoposide_Mitoxantrone"
[9157] "Doxorubicin_Etoposide_Procarbazine_Vincristine"
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[9161] "Carboplatin_Doxorubicin_Etoposide"
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[9168] "Ifosfamide_Cyclophosphamide_Etoposide"
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[9174] "Docetaxol_Etoposide"
[9175] "Docetaxol_cyclophosphamide"
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[9183] "Lovastatin_Sulindac"
[9184] "Maxamine_Interleukin-2"
[9185] "Maxamine_Interferon-Alpha"
[9186] "Fluorouracil_Mitomycin-C_Cisplatin"

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[9190] "Thymalfasin_Dacarbazine"
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[9192] "Herceptin_Paclitaxel"
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[9196] "p53-Adenovirus_SCH-66336"
[9197] "_16-88_88BV59"
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 [9236] "Interferon-Beta_Interferon-Gamma"
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 [9238] "Flutamide_Goserelin"
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[9271] "Mercaptopurine_Methotrexate_Pentostatin"
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 [9273] "Aminoglutethimide_Megestrol"
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 [9280] "Cytarabine_Sargramostim"
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 [9283] "Buserelin_Cyproterone"
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 [9285] "Doxorubicin>Ifosfamide_Sargramostim"
 [9286] "Cisplatin>Etoposide_Interleukin-2_Lymphokine-Activated-Killer-Cells"
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 [9291] "Cyclophosphamide>Etanidazole"
 [9292] "Fludarabine>Pentostatin"
 [9293] "Diaziquone>Mitoxantrone"
 [9294] "Pegaspargase>Prednisone_Vincristine"
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 [9296] "Etoposide>Mitoxantrone"
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 [9303] "Asparaginase>Cytarabine_Carmustine_Thioguanine"
 [9304] "Carmustine>Cyclophosphamide_Cytarabine_Daunorubicin_Hydroxyurea_Methotrexate_Teniposide"
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 [9307] "Cyclophosphamide_Fluorouracil_Methotrexate"
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 [9311] "Carboplatin>Cyclophosphamide>Etoposide"
 [9312] "Cyclophosphamide_Interleukin-2_Tumor-Necrosis-Factor"

[9313] "Mitoxantrone_Sargramostim"
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 [9317] "Chlorambucil_Pentostatin_Prednisone"
 [9318] "Cisplatin_Mitotane"
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 [9325] "Etoposide>Ifosfamide>Interleukin-3"
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 [9328] "Cytarabine>Etoposide>Ifosfamide>Sargramostim"
 [9329] "Bleomycin>Doxorubicin>Vincristine>Zidovudine"
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 [9343] "Doxorubicin>Ifosfamide>Prednisone>Vincristine"
 [9344] "Etoposide>Lomustine>Methotrexate>Prednisone"
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 [9346] "Altretamine>Carmustine>Mitomycin"
 [9347] "Cyclophosphamide>Doxorubicin>Mitomycin"
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 [9353] "Interleukin-2>Interleukin-4"
 [9354] "Carmustine>Thymidine"

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 [9387] "Pentamidine_Trimetrexate-Glucuronate"
 [9388] "Interferon-Beta_Zidovudine"
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 [9774] "Thiotepa_Vincristine"

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[10067] "Cyclophosphamide_Doxorubicin_Interleukin-3_Prednisone_Vincristine_Zidovudine"
[10068] "Dexrazoxane_Doxorubicin"

[10069] "Doxorubicin_Vinorelbine"
[10070] "Fluorouracil_Vinorelbine"
[10071] "Carboplatin_Etoposide>Ifosfamide_Etanidazole"
[10072] "Bleomycin_Doxorubicin_Etoposide_Vincristine"
[10073] "Etoposide_Procarbazine_Vincristine"
[10074] "Doxorubicin_Streptozocin"
[10075] "Leucovorin-Calcium_Mercaptopurine_Methotrexate"
[10076] "Asparaginase_Mercaptopurine_Methotrexate"
[10077] "Fluorouracil_Leucovorin-Calcium_Mitomycin"
[10078] "Carboplatin_Thymidine"
[10079] "Etoposide_Topotecan"
[10080] "Dexamethasone_Floxuridine_Leucovorin-Calcium"
[10081] "Amifostine_Cyclophosphamide"
[10082] "Cyclosporine_Etoposide_Mitoxantrone"
[10083] "Cyclophosphamide_Didanosine_Doxorubicin_Etoposide_Vincristine"
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[10085] "Cisplatin_Cytarabine_Hydroxyurea"
[10086] "Cisplatin_Topotecan"
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[10089] "Estramustine_Vinblastine"
[10090] "Cytarabine_Dexamethasone_Etoposide>Ifosfamide_Methotrexate_Vincristine"
[10091] "Bleomycin_Didanosine_Doxorubicin_Vincristine"
[10092] "Cyclosporine_Dactinomycin_Vincristine"
[10093] "Busulfan_Cyclophosphamide_Diaziquone"
[10094] "Carboplatin_Cyclophosphamide_Interleukin-1-Beta"
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[10096] "Doxorubicin_Fluorouracil_Vinorelbine"
[10097] "Etoposide_Paclitaxel"
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[10101] "Carboplatin_Cisplatin_Paclitaxel"
[10102] "Paclitaxel_Topotecan"
[10103] "Eflornithine_Piroxicam"
[10104] "Chlorambucil_Cladribine"
[10105] "Hydrocortisone_Mitoxantrone"
[10106] "Cytarabine_Daunorubicin_Etoposide_Interleukin-3"
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[10108] "Doxorubicin_Melphalan_Methylprednisolone"
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[10110] "Cytarabine_Mercaptopurine"

[10111] "Cyclosporine_Vinblastine"
 [10112] "Tamoxifen_Vinblastine"
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 [10124] "PSC-833_Vinblastine"
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 [10133] "Interleukin-2_Macrophage-Colony-Stimulating-Factor"
 [10134] "Bicalutamide_Leuprolide"
 [10135] "Bicalutamide_Goserelin"
 [10136] "Fluorouracil_Triacetyluridine"
 [10137] "Cisplatin_Floxuridine_Leucovorin-Calcium"
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 [10139] "Carboplatin_Cisplatin_Cyclophosphamide_Etoposide"
 [10140] "Leuprolide_Suramin"
 [10141] "Aminoglutethimide_Leuprolide"
 [10142] "Ketoconazole_Paclitaxel"
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 [10152] "Carboplatin_Etoposide>Ifosfamide_Vincristine"

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[10155] "Thioguanine_Tiazofurin"
[10156] "Filgrastim_Merbarone"
[10157] "Edatrexate_Paclitaxel"
[10158] "Fluorouracil_Gallium-Nitrate"
[10159] "Paclitaxel_Quinine"
[10160] "Floxuridine_Leucovorin-Calcium_PALA"
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[10164] "Cisplatin_Edatrexate_Ifosfamide"
[10165] "Busulfan_Cyclophosphamide_Mitoxantrone"
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[10187] "Cyclophosphamide_Doxorubicin_Paclitaxel"
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[10191] "Carboplatin_Etoposide_Interleukin-6_Sargramostim"
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[10194] "Doxorubicin_Hydroxyurea"

[10195] "Lomustine_Methotrexate"
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 [10197] "Edatrexate_Filgrastim_Paclitaxel"
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 [10202] "Edatrexate_Leucovorin-Calcium"
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 [10206] "BCG_Bropirimine"
 [10207] "Cyclophosphamide_Doxorubicin_Fluorouracil_Leucovorin-Calcium_Milodistim"
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 [10209] "Filgrastim>Pyrazoloacridine"
 [10210] "Filgrastim_Paclitaxel>Topotecan"
 [10211] "Cisplatin>Cyclosporine>Doxorubicin"
 [10212] "Cisplatin>Pentoxifylline"
 [10213] "Methotrexate>Pegaspargase"
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 [10217] "Fazarabine>Filgrastim"
 [10218] "Cyclophosphamide>Topotecan"
 [10219] "Cisplatin>Cyclophosphamide>Thiotepa"
 [10220] "Gallium-Nitrate>Ifosfamide>Vinblastine"
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 [10222] "Mitoxantrone>Paclitaxel>Thiotepa"
 [10223] "Busulfan>Ciprofloxacin>Cyclophosphamide>Pentoxifylline"
 [10224] "Busulfan>Melphalan>Thiotepa"
 [10225] "Busulfan>ciprofloxacin>Melphalan>Pentoxifylline>Thiotepa"
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 [10230] "Cyclophosphamide>Prednisolone"
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 [10233] "Doxorubicin>Etoposide>Mitotane>Vincristine"
 [10234] "Cyclophosphamide>Methotrexate"
 [10235] "Carmustine>Dacarbazine>Thymidine"
 [10236] "Cytarabine>Ifosfamide"

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[10238] "Indomethacin_Interleukin-2_Lymphokine-Activated-Killer-Cells"
[10239] "Hydroxyurea_Tretinoin"
[10240] "Cisplatin_Vinorelbine"
[10241] "Asparaginase_Vincristine"
[10242] "Dipyridamole_Methotrexate"
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[10245] "Cyclophosphamide_Epirubicin_Toremifene"
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[10249] "Bryostatin-1_Tretinoin"
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[10251] "Carboplatin_Cytarabine_Hydroxyurea"
[10252] "Cyclophosphamide_Perflubron"
[10253] "Carboplatin_Topotecan"
[10254] "Cytarabine_Topotecan"
[10255] "Cyclophosphamide_Doxorubicin_Filgrastim_Fluorouracil_Leucovorin-Calcium"
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[10258] "Filgrastim_Penclomedine"
[10259] "Doxorubicin_Methotrexate"
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[10261] "Cisplatin>Ifosfamide_Muramyl-TriPeptide-Phosphatidylethanolamine"
[10262] "Carboplatin_Interleukin-6_Sargramostim"
[10263] "Carboplatin_Filgrastim_Topotecan"
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[10267] "Cyclosporine_Dexamethasone_Vinblastine"
[10268] "Carboplatin_Cisplatin_Cyclophosphamide_Etoposide_Paclitaxel"
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[10270] "Gallium-Nitrate_Hydroxyurea"
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[10272] "Carboplatin_Cyclophosphamide_Milodistim_Thiotepa"
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[10275] "Lomustine_Vincristine"
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[10278] "Methotrexate_Procarbazine_Vincristine"

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[10303] "Bleomycin_Idarubicin_Methylprednisolone_Vincristine"
[10304] "Filgrastim_Interleukin-6"
[10305] "Carboplatin_Etoposide_Filgrastim>Ifosfamide_Interleukin-6"
[10306] "Cyclophosphamide_Topotecan_Vincristine"
[10307] "Dacarbazine_Doxorubicin_Filgrastim>Ifosfamide"
[10308] "Carboplatin_Pentoxifylline"
[10309] "Bleomycin_Cisplatin_Etoposide_Mitomycin"
[10310] "Mitoxantrone_Paclitaxel"
[10311] "Cisplatin_Tumor-Necrosis-Factor"
[10312] "Busulfan_Cyclophosphamide_Thiotepa"
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[10318] "Melphalan_Paclitaxel"
[10319] "Cyclophosphamide_Mitoxantrone_Prednisolone_Vincristine"
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[10324] "Carboplatin_Filgrastim_Interleukin-6_Paclitaxel"
[10325] "Benznidazole_Lomustine"
[10326] "Flutamide_Goserelin_Suramin"
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[10328] "Doxorubicin_Filgrastim>Ifosfamide"
[10329] "Goserelin_Tamoxifen"
[10330] "Leuprolide_Tamoxifen"
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[10348] "Etoposide_Fluorouracil"
[10349] "Carboplatin_Milodistim_Paclitaxel"
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[10362] "Dexverapamil_Vinblastine"

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 [10397] "Estramustine_Vinorelbine"
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[10406] "Ifosfamide_Vinorelbine"
[10407] "Fluorouracil_L-Leucovorin_Methotrexate"
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[10414] "Leucovorin-Calcium_Trimetrexate-Glucuronate"
[10415] "Cyclophosphamide_Fluorouracil_Pirarubicin"
[10416] "Dacarbazine_Pirarubicin"
[10417] "Zalcitabine_Zidovudine"
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[10421] "Interferon-Alfa_Sargramostim_Zidovudine"
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[10423] "Interferon-Alfa_Prednisone"
[10424] "Interferon-Alfa_Tamoxifen"
[10425] "Fluorouracil_Interferon-Alfa_Mitomycin"
[10426] "Eflornithine_Interferon-Alfa"
[10427] "Interferon-Alfa_Interleukin-2_Tumor-Infiltrating-Lymphocytes"
[10428] "Dexamethasone_Doxorubicin_Interferon-Alfa_Vincristine"
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[10431] "Fluorouracil_Interferon-Alfa_PALA"
[10432] "Mitoxantrone_Interferon-Alfa"
[10433] "Interferon-Alfa_Zidovudine"
[10434] "Lomustine_Interferon-Alfa"
[10435] "Cyclophosphamide_Interferon-Alfa_Interleukin-2_Tumor-Infiltrating-Lymphocytes"
[10436] "Interferon-Alfa_Piroxicam"
[10437] "Cyclophosphamide_Interferon-Alfa_Prednisone"
[10438] "Cisplatin_Interferon-Alfa"
[10439] "Interferon-Alfa_Interferon-Gamma"
[10440] "Doxorubicin_Interferon-Alfa"
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[10442] "Interferon-Alfa_Isotretinoin"
[10443] "Carmustine_Interferon-Alfa"
[10444] "Cyclophosphamide_Interferon-Alfa"
[10445] "Interferon-Alfa_Mercaptopurine_Methotrexate"
[10446] "Interferon-Alfa_Interleukin-2_Lymphokine-Activated-Killer-Cells"

[10447] "Fluorouracil_Interferon-Alfa_Leucovorin-Calcium"
[10448] "Carmustine_Cyclophosphamide_Interferon-Alfa_Melphalan_Prednisone_Vincristine"
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[10450] "Interferon-Alfa_Melphalan_Prednisone"
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[10453] "Cisplatin_Etoposide_Interferon-Alfa"
[10454] "Carboplatin_Interferon-Alfa"
[10455] "Cyclophosphamide_Interferon-Alfa_Melphalan_Prednisone_Vincristine"
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[10458] "Floxuridine_Interferon-Alfa_Mitomycin"
[10459] "Cisplatin_Fluorouracil_Interferon-Alfa_Leucovorin-Calcium"
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[10463] "Fluorouracil_Interferon-Alfa_Leucovorin-Calcium_Methotrexate"
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[10466] "Dacarbazine_Interferon-Alfa"
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[10470] "Filgrastim_Fluorouracil_Interferon-Alfa"
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[10475] "Hydroxyurea_Interferon-Alfa"
[10476] "Carboplatin_Etoposide_Interferon-Alfa_Mitoxantrone"
[10477] "Interferon-Alfa_Megestrol_Tamoxifen"
[10478] "Fluorouracil_Interferon-Alfa_Leucovorin-Calcium_Mitomycin"
[10479] "Floxuridine_Interferon-Alfa"
[10480] "Cisplatin_Etoposide_Fluorouracil_Interferon-Alfa"
[10481] "Allopurinol_Fluorouracil_Interferon-Alfa"
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[10483] "Fluorouracil_Interferon-Alfa_Interferon-Gamma_Leucovorin-Calcium"
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 [10526] "Carmustine_Cytarabine_Methotrexate_Vincristine"
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[10536] "Carmustine_Cytarabine_Etoposide_Melphalan"
[10537] "Idarubicin_Tretinoin-Liposome"
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[10539] "Docetaxel_Filgrastim_Vinorelbine"
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[10545] "Mercaptopurine_Methotrexate_Tretinoin"
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 [10614] "Cyclophosphamide_Cytarabine_Daunorubicin"

[10615] "Cisplatin_Interleukin-2_Paclitaxel_Tumor-Infiltrating-Lymphocytes"
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[10620] "Prednisone_Tacrolimus"
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[10655] "Dacarbazine>Doxorubicin>Ifosfamide>Vincristine"
[10656] "Dexamethasone>Doxorubicin>PSC-833>Vincristine"

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 [10755] "Amoxicillin_Clarithromycin_Omeprazole"
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 [11110] "Interleukın-12_Montanide-ISA-51_Tyrosinase-Related-Protein-1"
 [11111] "Montanide-ISA-51_Sargramostim_Tyrosinase-Related-Protein-1"
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 [11113] "gp100-Antigen_Interleukın-2_MART-1-Antigen_Montanide-ISA-51_Tyrosinase-Peptide"
 [11114] "gp100-Antigen_MART-1-Antigen_Montanide-ISA-51_Sargramostim_Tyrosinase-Peptide"
 [11115] "Flt3-Ligand_gp100-Antigen_MART-1-Antigen_Montanide-ISA-51_Tyrosinase-Peptide"
 [11116] "CRL-1005_gp100-Antigen_Montanide-ISA-51_Tyrosinase-Peptide"
 [11117] "gp100-Antigen_Montanide-ISA-51_Sargramostim_Tyrosinase-Peptide"
 [11118] "Interleukın-12_MART-1-Antigen_Montanide-ISA-51"

[11119] "HER-2-neu-Peptide-Vaccine_Montanide-ISA-51"
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 [11123] "Montanide-ISA-51_p53-Peptide-Vaccine_Sargramostim"
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 [11450] "Eflornithine_Triamcinolone"
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 [11453] "Cyclophosphamide_Doxorubicin_Leucovorin-Calcium_Methotrexate_Prednisone_Vincristine"
 [11454] "Cyclophosphamide_Doxorubicin_Leucovorin-Calcium_Methotrexate_Prednisone_Rituximab"

[11455] "Interleukin-2_Montanide-ISA-51_Telomerase_540-548-Peptide-Vaccine"
 [11456] "Carboplatin_Docetaxel_Trastuzumab"
 [11457] "Cisplatin_Docetaxel_Trastuzumab"
 [11458] "Bevacizumab_Docetaxel_Doxorubicin"
 [11459] "Carboplatin_Cisplatin-epinephrine_Paclitaxel"
 [11460] "Anastrozole_Trastuzumab"
 [11461] "Pentoxifylline_Vitamin-E"
 [11462] "Cyclophosphamide_Cytarabine_Mercaptopurine_Methotrexate_Pegaspargase_Vincristi
 [11463] "Cyclophosphamide_Cytarabine_Dexamethasone_Doxorubicin_Methotrexate_Pegaspargas
 [11464] "EGFR-Antisense-DNA_Sargramostim"
 [11465] "EGFR-Antisense-DNA_Keyhole-Limpet-Hemocyanin"
 [11466] "Calcium-Citrate_Cholecalciferol"
 [11467] "Calcium-Gluconate_Cholecalciferol"
 [11468] "Calcium-Gluconate_Cholecalciferol_Zoledronate"
 [11469] "Calcium-Citrate_Cholecalciferol_Zoledronate"
 [11470] "Calcium-Carbonate_Cholecalciferol_Zoledronate"
 [11471] "Etoposide>Ifosfamide_Imatinib-Mesylate_Methotrexate"
 [11472] "Cyclophosphamide_Daunorubicin_Dexamethasone_Imatinib-Mesylate_Methotrexate_Peg
 [11473] "Asparaginase_Cytarabine_Imatinib-mesylate"
 [11474] "Cyclophosphamide_Dexamethasone>Etoposide_Imatinib-Mesylate_Mercaptopurine_Meth
 [11475] "Dexamethasone_Imatinib-Mesylate_Mercaptopurine_Methotrexate>Vincristine"
 [11476] "BMS-214662_Trastuzumab"
 [11477] "Amifostine_Carboplatin_Fluorouracil_Paclitaxel"
 [11478] "Montanide-ISA-51_Tyrosinase-related-protein-2"
 [11479] "Interleukin-2_Montanide-ISA-51_Tyrosinase-Related-Protein-2"
 [11480] "Carboplatin_Flavopiridol"
 [11481] "Cyclophosphamide>Fludarabine>Oblimersen"
 [11482] "Triapine_Cisplatin"
 [11483] "Celecoxib>Cisplatin>Fluorouracil"
 [11484] "Bevacizumab>Fluorouracil>Hydroxyurea"
 [11485] "Doxorubicin_PS-341"
 [11486] "Probenecid_10-Propargyl-10-Deazaaminopterin"
 [11487] "Bevacizumab>Cytarabine>Idarubicin"
 [11488] "Cytarabine>Fludarabine>Isotretinoin"
 [11489] "Folic-Acid>Lometrexol>Paclitaxel"
 [11490] "Trastuzumab_ZD-1839"
 [11491] "Doxorubicin>Strontium-Chloride-Sr-89"
 [11492] "Dacarbazine>Doxorubicin>Ifosfamide>SU5416"
 [11493] "Cisplatin>Doxorubicin>Methotrexate>Trastuzumab"
 [11494] "Cisplatin>Doxorubicin>Etoposide>Ifosfamide>Methotrexate>Trastuzumab"
 [11495] "Cisplatin>Etoposide>Ifosfamide>Prednisolone"
 [11496] "Carboplatin>Irinotecan>Thalidomide"

[11497] "Fluorouracil_Leucovorin-Calcium_Oxaliplatin_ZD-1839"
 [11498] "BMS-247550_Estramustine"
 [11499] "Anti-Cytotoxic-T-lymphocyte-Associated-Antigen-4-Monoclonal-Antibody_gp100-Ant
 [11500] "Docetaxel_Ifosfamide"
 [11501] "Carboplatin_Temozolomide_Thiotepa"
 [11502] "Apolizumab_Rituximab"
 [11503] "Bevacizumab_Fluorouracil_Leucovorin-Calcium_Oxaliplatin"
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 [11507] "Pentostatin_Rituximab"
 [11508] "Bevacizumab_Interferon-Alfa"
 [11509] "Bleomycin_Cyclophosphamide_Doxorubicin_Etoposide_Prednisone_Vinblastine_Vincristi
 [11510] "Oxaliplatin_ZD-1839"
 [11511] "Temozolomide_Vinorelbine"
 [11512] "Erlotinib_Gemcitabine"
 [11513] "Conjugated-Estrogens_Medroxyprogesterone"
 [11514] "Isotretinoin_Monoclonal-antibody-Ch14-18_Sargramostim"
 [11515] "Interleukin-2_Isotretinoin_Monoclonal-Antibody-Ch14-18"
 [11516] "Fluorouracil_Irinotecan_Leucovorin-Calcium_ZD-1839"
 [11517] "cBR96-Doxorubicin-Immunoconjugate_Docetaxel"
 [11518] "Cytarabine_dexamethasone_methotrexate_pegaspargase_vincristine"
 [11519] "Cytarabine_Etoposide_Ifosfamide_Methotrexate_Vincristine"
 [11520] "Bevacizumab_Cisplatin_Gemcitabine"
 [11521] "Docetaxel_Estramustine_Thalidomide"
 [11522] "Alemtuzumab_Fludarabine_Melphalan"
 [11523] "Autologous-Dendritic-Cells_Fowlpox-CEA-TRICOM-Vaccine"
 [11524] "Carboplatin_Etoposide_PS-341"
 [11525] "Pegylated-Interferon-Alfa_Temozolomide"
 [11526] "Bevacizumab_Docetaxel"
 [11527] "NY-ESO-1-Peptide-Vaccine_Sargramostim"
 [11528] "Anti-CD3-x-Anti-HER-2-neu-BiSpecific-Monoclonal-Antibody_Autologous-Lymphocyte
 [11529] "Busulfan_Fludarabine"
 [11530] "Temozolomide_ZD-1839"
 [11531] "Carboplatin_Cetuximab_Gemcitabine"
 [11532] "APC8015_Bevacizumab"
 [11533] "ALVAC-CEA-B7-1-Vaccine_Fluorouracil_Irinotecan_Leucovorin-calcium"
 [11534] "ALVAC-CEA-B7-1-Vaccine_Fluorouracil_Irinotecan_Leucovorin-calcium_Tetanus-toxo
 [11535] "Anti-Thymocyte-Globulin_Cyclophosphamide_Cytarabine"
 [11536] "Carboplatin_Erlotinib_Paclitaxel"
 [11537] "BMS-247550_Carboplatin"
 [11538] "Bevacizumab_Paclitaxel"

[11539] "Interleukin-12_Paclitaxel_Trastuzumab"
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 [11541] "Cyclophosphamide_Doxorubicin_Filgrastim_Prednisone_Rituximab_Vincristine"
 [11542] "Bevacizumab_Gemcitabine"
 [11543] "Cytarabine_Gemtuzumab-Ozogamicin_Mitoxantrone"
 [11544] "Asparaginase_Cytarabine_Gemtuzumab-ozogamicin"
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 [11546] "Carboplatin_PS-341"
 [11547] "Docetaxel_R101933"
 [11548] "Paclitaxel_R101933"
 [11549] "Chinese-Herbs_Cyclophosphamide_Doxorubicin"
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 [11555] "Anti-Thymocyte-Globulin_Cyclophosphamide_Fludarabine_methylprednisolone"
 [11556] "Capecitabine_Gemcitabine"
 [11557] "Autologous-Lymphocytes_Fluorouracil_Pegylated-Interferon-Alfa_Sargramostim"
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 [11568] "gp100-Antigen_Interleukin-12_MART-1-Antigen_Montanide-ISA-51_Sargramostim_Tyrc
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 [11570] "Goserelin_Raloxifene"
 [11571] "Dalteparin_Gemcitabine"
 [11572] "Megestrol_Omega-3-Fatty-Acids"
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 [11574] "Hydroxychloroquine_Prednisone_Tacrolimus"
 [11575] "Bleomycin_Prednisolone_Rituximab_Vincristine"
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 [11577] "Detoxpc_Interleukin-2_RAS-Peptide-Cancer-Vaccine_Sargramostim"
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 [11579] "Cytarabine_Etoposide_Rituximab"
 [11580] "Epoetin-Alfa_Filgrastim_Flt3-Ligand_Interleukin-3_Sargramostim"

[11581] "Bleomycin_Cyclophosphamide_Idarubicin_Leucovorin-calcium_methotrexate_methylpr
 [11582] "Allogeneic-Lymphocytes_Interleukin-2"
 [11583] "Fowlpox-Virus-Vaccine_gp100-Antigen_Interleukin-2"
 [11584] "Alemtuzumab_Cyclophosphamide_Fludarabine"
 [11585] "Capecitabine_Carboplatin_Epirubicin"
 [11586] "Gemtuzumab-Ozogamicin_Oblimersen"
 [11587] "Dexamethasone_Oblimersen"
 [11588] "Cisplatin_ZD-1839"
 [11589] "Aspirin_Folic-Acid"
 [11590] "Erlotinib_Trastuzumab"
 [11591] "Celecoxib_Eflornithine"
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 [11593] "Bupropion_Nicotine"
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 [11595] "Ethinyl-Estradiol_Norgestrel"
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 [11597] "Corticotropin_Cyclophosphamide"
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 [11614] "MAGE-10-A2_Melan-A_NY-ESO-1-Peptide-Vaccine_Sargramostim_tyrosinase-Peptide"
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 [11621] "Docetaxel_Sulindac"
 [11622] "Docetaxel_Ketoconazole"

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 [11625] "Cyclophosphamide_Dexrazoxane_Doxorubicin_Oblimersen"
 [11626] "Flavopiridol_Trastuzumab"
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 [11655] "External_Lower_Lip"
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 [11658] "Mucosa_of_the_Lower_Lip"
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 [11661] "Base_of_the_Tongue"
 [11662] "Palate"
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 [11664] "Soft_Palate"

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[11666] "Submandibular_Gland"
[11667] "Sublingual_Salivary_Gland"
[11668] "Tonsillar_Fossa"
[11669] "Tonsillar_Pillar"
[11670] "Vallecula"
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[11673] "Posterior_Wall_of_the_Oropharynx"
[11674] "Branchial_Cleft"
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[11676] "Posterior_Wall_of_the_Nasopharynx"
[11677] "Lateral_Wall_of_the_Nasopharynx"
[11678] "Anterior_Wall_of_the_Nasopharynx"
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[11684] "Thoracic_Esophagus"
[11685] "Abdominal_Esophagus"
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[11688] "Lower_Third_of_the_Esophagus"
[11689] "Cardia"
[11690] "Fundus_of_the_Stomach"
[11691] "Body_of_Stomach"
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[11693] "Pylorus"
[11694] "Lesser_Curvature"
[11695] "Greater_Curvature"
[11696] "Duodenum"
[11697] "Meckel_Diverticulum"
[11698] "Ascending_Colon"
[11699] "Hepatic_Flexure"
[11700] "Splenic_Flexure"
[11701] "Descending_Colon"
[11702] "Head_of_the_Pancreas"
[11703] "Body_of_the_Pancreas"
[11704] "Tail_of_the_Pancreas"
[11705] "Pancreatic_Duct"
[11706] "Other_Specified_Parts_of_Pancreas"

[11707] "Middle_Ear"
[11708] "Maxillary_Sinus"
[11709] "Ethmoid_Sinus"
[11710] "Frontal_Sinus"
[11711] "Sphenoid_Sinus"
[11712] "Supraglottis"
[11713] "Subglottis"
[11714] "Laryngeal_Cartilage"
[11715] "Lung_and_Bronchus"
[11716] "Main_Bronchus"
[11717] "Lung_Upper_Lobe"
[11718] "Middle_Lobe_of_the_Right_Lung"
[11719] "Lung_Lower_Lobe"
[11720] "Bone_of_Skull_and_Face_and_Associated_Joints"
[11721] "Mandible"
[11722] "Skin_of_the_Lip"
[11723] "External_Ear"
[11724] "Skin_of_Other_and_Unspecified_Parts_of_Face"
[11725] "Skin_of_the_Scalp_and_Neck"
[11726] "Skin_of_the_Trunk"
[11727] "Skin_of_the_Upper_Limb_and_Shoulder"
[11728] "Skin_of_the_Lower_Limb_and_Hip"
[11729] "Retroperitoneum"
[11730] "Nipple"
[11731] "Central_Portion_of_the_Breast"
[11732] "Upper-inner_Quadrant_of_the_Breast"
[11733] "Lower-inner_Quadrant_of_the_Breast"
[11734] "Upper-outer_Quadrant_of_the_Breast"
[11735] "Lower-outer_Quadrant_of_the_Breast"
[11736] "Axillary_Tail_of_the_Breast"
[11737] "Labium_Majus"
[11738] "Labium_Minus"
[11739] "Clitoris"
[11740] "Endocervix"
[11741] "Ectocervix"
[11742] "Cervix"
[11743] "Isthmus_Uteri"
[11744] "Endometrium"
[11745] "Myometrium"
[11746] "Fundus_Uteri"
[11747] "Corpus_Uteri"
[11748] "Other_and_Unspecified_Female_Genital_Organ"

[11749] "Broad_Ligament"
[11750] "Round_Ligament"
[11751] "Parametrium"
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[11753] "Other_Specified_Parts_of_Female_Genital_Organ"
[11754] "Prepuce"
[11755] "Glans_Penis"
[11756] "Body_of_the_Penis"
[11757] "Undescended_Testis"
[11758] "Descended_Testis"
[11759] "Epididymis"
[11760] "Spermatic_Cord"
[11761] "Other_Specified_Parts_of_Male_Genital_Organs"
[11762] "Bladder_Trigone"
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[11765] "Anterior_Wall_of_the_Bladder"
[11766] "Posterior_Wall_of_the_Bladder"
[11767] "Bladder_Neck"
[11768] "Ureteric_Orifice"
[11769] "Urachus"
[11770] "Paraurethral_Gland"
[11771] "Eye_and_Adnexa"
[11772] "Conjunctiva"
[11773] "Cornea"
[11774] "Retina"
[11775] "Choroid"
[11776] "Ciliary_Body"
[11777] "Lacrimal_Gland"
[11778] "Orbit"
[11779] "Meninges"
[11780] "Cerebral_Meninges"
[11781] "Spinal_Meninges"
[11782] "Cerebral_Hemisphere"
[11783] "Frontal_Lobe"
[11784] "Temporal_Lobe"
[11785] "Parietal_Lobe_of_the_Brain"
[11786] "Occipital_Lobe"
[11787] "Ventricle_Brain"
[11788] "Craniopharyngeal_Duct"
[11789] "Head_and_Neck_Lymph_Node"
[11790] "Intrathoracic_Lymph_Node"

[11791] "Intra-abdominal_Lymph_Node"
[11792] "Lymph_Node_of_Axilla_or_Arm"
[11793] "Lymph_Node_of_Inguinal_Region_or_Leg"
[11794] "Pelvic_Lymph_Node"
[11795] "Amnion"
[11796] "Bone"
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[11798] "Areola"
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[11802] "Artery"
[11803] "Cartilage"
[11804] "Connective_Tissue"
[11805] "Anal_Canal"
[11806] "Bile_Duct"
[11807] "Gallbladder"
[11808] "Gastrointestinal_System"
[11809] "Large_Intestine"
[11810] "Vermiform_Appendix"
[11811] "Cecum"
[11812] "Colon"
[11813] "Right_Colon"
[11814] "Sigmoid_Colon"
[11815] "Transverse_Colon"
[11816] "Small_Intestine"
[11817] "Ileum"
[11818] "Jejunum"
[11819] "Esophagus"
[11820] "Rectum"
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[11822] "Liver"
[11823] "Pancreas"
[11824] "Ear"
[11825] "Cochlea"
[11826] "Adrenal_Cortex"
[11827] "Adrenal_Medulla"
[11828] "Pineal_Gland"
[11829] "Pituitary_Gland"
[11830] "Thyroid_Gland"
[11831] "Eye"
[11832] "Female_Reproductive_System"

[11833] "Fallopian_Tube"
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[11835] "Uterus"
[11836] "Pregnant_Uterus"
[11837] "Vagina"
[11838] "Vulva"
[11839] "Penis"
[11840] "Prostate_Gland"
[11841] "Prostate_MF"
[11842] "Testis"
[11843] "Urinary_System"
[11844] "Bladder"
[11845] "Kidney"
[11846] "Ureter"
[11847] "Urethra"
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[11849] "Head"
[11850] "Larynx"
[11851] "Oral_Cavity"
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[11854] "Nasal_Cavity"
[11855] "Pharynx"
[11856] "Salivary_Gland"
[11857] "Parotid_Gland"
[11858] "Trachea"
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[11861] "Bone_Marrow"
[11862] "Spleen"
[11863] "Thymus_Gland"
[11864] "Blood"
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[11866] "Striated_Muscle_Tissue"
[11867] "Smooth_Muscle_Tissue"
[11868] "Central_Nervous_System"
[11869] "Brain"
[11870] "Amygdala"
[11871] "Brain_Stem"
[11872] "Medulla_Oblongata"
[11873] "Cortex"
[11874] "Hippocampus"

[11875] "Cerebellum"
[11876] "Corpus_Callosum"
[11877] "Basal_Ganglia"
[11878] "Corpus_Striatum"
[11879] "Globus_Pallidus"
[11880] "Striatum"
[11881] "Caudate_Nucleus"
[11882] "Putamen"
[11883] "Substantia_Nigra"
[11884] "Subthalamic_Nucleus"
[11885] "Prosencephalon"
[11886] "Diencephalon"
[11887] "Epithalamus"
[11888] "Hypothalamus"
[11889] "Thalamus"
[11890] "Tectum_Mesencephali"
[11891] "Corpora_Quadrigenina"
[11892] "Dorsal_Root_Ganglion"
[11893] "Notochord"
[11894] "Spinal_Cord"
[11895] "Peripheral_Nervous_System"
[11896] "Nerve"
[11897] "Sympathetic_Ganglion"
[11898] "Lung"
[11899] "Pleural_Tissue"
[11900] "Skin"
[11901] "Soft_Tissue"
[11902] "Adipose_Tissue"
[11903] "Synovial_Membrane"
[11904] "B-Lymphocyte"
[11905] "Basal_Cell"
[11906] "T-Lymphocyte"
[11907] "Astrocyte"
[11908] "Clear_Cell"
[11909] "Ductal_Epithelial_Cell"
[11910] "Terminal_Ductal_Lobular_Unit"
[11911] "Endothelium"
[11912] "Fibroblast"
[11913] "Granular_Cell"
[11914] "Large_Cell"
[11915] "Neuroendocrine_Cell"
[11916] "Plasma_Cell"

[11917] "Signet_Ring_Cell"
[11918] "Small_Cell"
[11919] "Spindle_Cell"
[11920] "Stroma"
[11921] "Intrathoracal"
[11922] "Intra-abdominal"
[11923] "Base_of_the_Skull"
[11924] "Clivus"
[11925] "Foramen_Magnum"
[11926] "Jugular_Foramen"
[11927] "Sella_Turcica"
[11928] "External_Acoustic_Meatus"
[11929] "Internal_Ear"
[11930] "Eustachian_Tube"
[11931] "Internal_Auditory_Canal"
[11932] "Tympanic_Membrane"
[11933] "Mastoid_Process"
[11934] "Buccal_Cavity"
[11935] "Buccal_Mucosa"
[11936] "Tooth"
[11937] "Mantle_Field"
[11938] "Cell"
[11939] "Infratentorial_Brain"
[11940] "Mesencephalon"
[11941] "Pons_Varolii"
[11942] "Supratentorial_Brain"
[11943] "Sagittal_Sinus"
[11944] "Inferior_Sagittal_Sinus"
[11945] "Superior_Sagittal_Sinus"
[11946] "Intracranial_Nervous_System"
[11947] "Intraspinal_Nervous_System"
[11948] "Blastomere"
[11949] "Peripheral_Blood_Cell"
[11950] "Platelet"
[11951] "Erythrocyte"
[11952] "Abnormal_Red_Blood_Cell"
[11953] "Acanthocyte"
[11954] "Megaloblast"
[11955] "Spherocyte"
[11956] "Erythroid_Progenitor_Cell"
[11957] "Erythroblast"
[11958] "Polychromatophilic_Erythrocyte"

[11959] "Leukocyte"
[11960] "Granulocyte"
[11961] "Basophil"
[11962] "Eosinophil"
[11963] "Neutrophil"
[11964] "Non-Granular_Leukocyte"
[11965] "Lymphocyte"
[11966] "Natural_Killer_Cell"
[11967] "CD4_Plus_T-Lymphocyte"
[11968] "Helper-Inducer_T-Lymphocyte"
[11969] "Type_1_Helper_Cell"
[11970] "Type_2_Helper_Cell"
[11971] "Suppressor-Inducer_T-Lymphocyte"
[11972] "CD8_Plus_T-Lymphocyte"
[11973] "Cytotoxic_T-Lymphocyte"
[11974] "Suppressor-Effector_T-Lymphocyte"
[11975] "Lymphocyte_Null"
[11976] "Tumor_Infiltrating_Lymphocyte"
[11977] "Monocyte"
[11978] "Monocyte_Activated_Killer"
[11979] "Myeloid_Cell"
[11980] "Bone_Marrow_Blood-Forming_Cell"
[11981] "Hematopoietic_Stem_Cell"
[11982] "Myeloid_Progenitor_Cell"
[11983] "Megakaryocyte"
[11984] "Chromaffin_Cell"
[11985] "Connective_and_Soft_Tissue_Cell"
[11986] "Adipocyte"
[11987] "Chondrocyte"
[11988] "Macrophage"
[11989] "Epithelioid_Cell"
[11990] "Foam_Cell"
[11991] "Foreign_Body_Giant_Cell"
[11992] "Langhans_Cell"
[11993] "Histiocyte"
[11994] "Kupffer_Cell"
[11995] "Alveolar_Macrophage"
[11996] "Peritoneal_Macrophage"
[11997] "Odontoblast"
[11998] "Osteoblast"
[11999] "Osteocyte"
[12000] "Osteoclast"

[12001] "Stromal_Cell"
[12002] "Theca_Cell"
[12003] "Endocrine_Cell_of_the_Gastrointestinal_System"
[12004] "Delta_Cell"
[12005] "Enterochromaffin_Cell"
[12006] "Enterochromaffin-Like_Cell"
[12007] "G-Cell"
[12008] "Epithelial_Cell"
[12009] "Ameloblast"
[12010] "Chief_Cell"
[12011] "Chromatophore"
[12012] "Melanophore"
[12013] "Dendritic_Cell"
[12014] "Langerhans_Cell"
[12015] "Enterocyte"
[12016] "Goblet_Cell"
[12017] "Granulosa_Cell"
[12018] "Hepatocyte"
[12019] "Keratinocyte"
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[12021] "Melanocyte"
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[12023] "Paneth_Cell"
[12024] "Parietal_Cell"
[12025] "Sertoli_Cell"
[12026] "Eukaryotic_Cell"
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[12029] "Oocyte"
[12030] "Primary_Oocyte"
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[12034] "Spermatid"
[12035] "Spermatocyte"
[12036] "Spermatogonium"
[12037] "Giant_Cell"
[12038] "Islet_of_Langerhans"
[12039] "Leydig_Cell"
[12040] "Lutein_Cell"
[12041] "Antibody_Producing_Cell"
[12042] "Muscle_Cell"

[12043] "Muscle_Fibers_Fast-Twitch"
[12044] "Muscle_Fibers_Slow-Twitch"
[12045] "Glial_Cell"
[12046] "Microglia"
[12047] "Neuropil"
[12048] "Oligodendroglia_Cell"
[12049] "Perineuronal_Satellite_Cell"
[12050] "Schwann_Cell"
[12051] "Antigen_Presenting_Cell"
[12052] "Follicular_Dendritic_Cell"
[12053] "Neuron"
[12054] "Preganglionic_Autonomic_Fiber"
[12055] "Interneuron"
[12056] "Amacrine_Cell"
[12057] "Myelinated_Nerve_Fiber"
[12058] "Sensory_Neuron"
[12059] "Hair_Cell"
[12060] "Type_I_Hair_Cell"
[12061] "Type_II_Hair_Cell"
[12062] "Vestibular_Hair_Cell"
[12063] "Olfactory_Receptor_Neuron"
[12064] "Photoreceptor_Cell"
[12065] "Photoreceptors_Invertebrate"
[12066] "Photoreceptors_Vertebrate"
[12067] "Cone"
[12068] "Rod"
[12069] "Rod_Outer_Segment"
[12070] "Posterior_Horn_Cell"
[12071] "Substantia_Gelatinosa"
[12072] "Retinal_Ganglion_Cell"
[12073] "Efferent_Neuron"
[12074] "Motor_Neuron"
[12075] "Anterior_Horn_Cell"
[12076] "Gamma_Motor_Neuron"
[12077] "Nitroergic_Neuron"
[12078] "Postganglionic_Autonomic_Fiber"
[12079] "Postganglionic_Parasymphathetic_Fiber"
[12080] "Postganglionic_Symphathetic_Fiber"
[12081] "Purkinje_s_Cell"
[12082] "Pyramidal_Cell"
[12083] "Oxyphil_Cell"
[12084] "APUD_Cell"

[12085] "Pericyte"
[12086] "Phagocytic_Cell"
[12087] "Prokaryotic_Cell"
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[12089] "Reed-Sternberg_Cell"
[12090] "Spheroplast"
[12091] "Stem_Cell"
[12092] "Tumor_Stem_Cell"
[12093] "Abdominal_Cavity"
[12094] "Abducens_Nerve"
[12095] "Adrenal_Gland"
[12096] "Anterior_Chamber_of_the_Eye"
[12097] "Anterior_Eye_Segment"
[12098] "Aorta"
[12099] "Aortic_Valve"
[12100] "Upper_Extremity"
[12101] "Arteriole"
[12102] "Autonomic_Nervous_System"
[12103] "Axilla"
[12104] "Bartholin_s_Gland"
[12105] "Basilar_Artery"
[12106] "Intrahepatic_Bile_Duct"
[12107] "Biliary_Tract"
[12108] "Blood_Vessel"
[12109] "Body_Region"
[12110] "Brachial_Artery"
[12111] "Brachial_Plexus"
[12112] "Bronchus"
[12113] "Bronchiole"
[12114] "Capillary"
[12115] "Cardiovascular_System"
[12116] "Carotid_Artery"
[12117] "Carpal_Bone"
[12118] "Cauda_Equina"
[12119] "Cavernous_Sinus"
[12120] "Cerebral_Artery"
[12121] "Cerebrospinal_Fluid"
[12122] "Cervical_Vertebral"
[12123] "Choroid_Plexus"
[12124] "Clavicle"
[12125] "Coccyx"
[12126] "Cochlear_Nerve"

[12127] "Common_Bile_Duct"
[12128] "Corneal_Stroma"
[12129] "Cranial_Nerve"
[12130] "Dermis"
[12131] "Diaphragm"
[12132] "Ectoderm"
[12133] "Endocrine_Gland"
[12134] "Endocrine_System"
[12135] "Endoderm"
[12136] "Corneal_Endothelium"
[12137] "Epidermis"
[12138] "Epiglottis"
[12139] "Epithelium"
[12140] "Ethmoid_Bone"
[12141] "Exocrine_Gland"
[12142] "Eyelid"
[12143] "Facial_Nerve"
[12144] "Femoral_Artery"
[12145] "Femoral_Vein"
[12146] "Femur"
[12147] "Fibula"
[12148] "Ganglion"
[12149] "Autonomic_Ganglion"
[12150] "Genuiculate_Ganglion"
[12151] "Male_Reproductive_System"
[12152] "Glossopharyngeal_Nerve"
[12153] "Glottis"
[12154] "Gonad"
[12155] "Inguinal_Region"
[12156] "Heart"
[12157] "Cardiac_Atrium"
[12158] "Cardiac_Valve"
[12159] "Cardiac_Ventricle"
[12160] "Humerus"
[12161] "Hypoglossal_Nerve"
[12162] "Iliac_Artery"
[12163] "Iliac_Vein"
[12164] "Immune_System"
[12165] "Intestine"
[12166] "Iris"
[12167] "Jugular_Vein"
[12168] "Renal_Cortex"

[12169] "Renal_Medulla"
[12170] "Natural_Killer_Cell_Retired"
[12171] "Lower_Extremity"
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[12173] "Lumbar_Vertebral"
[12174] "Lymph_Node"
[12175] "Lymphatic_System"
[12176] "Mast_Cell"
[12177] "Mediastinum"
[12178] "Membrane"
[12179] "Mesoderm"
[12180] "Metacarpal_Bone"
[12181] "Metatarsal_Bone"
[12182] "Mitral_Valve"
[12183] "Musculoskeletal_System"
[12184] "Nervous_System"
[12185] "Nose"
[12186] "Occipital_Bone"
[12187] "Oculomotor_Nerve"
[12188] "Olfactory_Nerve"
[12189] "Optic_Disc"
[12190] "Optic_Nerve"
[12191] "Oropharynx"
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[12193] "Parasympathetic_Nervous_System"
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[12195] "Parietal_Bone"
[12196] "Pelvis"
[12197] "Peripheral_Nerve"
[12198] "Peritoneal_Cavity"
[12199] "Peritoneum"
[12200] "Peyer_s_Patch"
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[12202] "Posterior_Lobe_of_the_Pituitary_Gland"
[12203] "Pulmonary_Artery"
[12204] "Pulmonary_Valve"
[12205] "Pulmonary_Vein"
[12206] "Radius_Bone"
[12207] "Renal_Artery"
[12208] "Respiratory_System"
[12209] "Reticuloendothelial_System"
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[12213] "Sclera"
[12214] "Scrotum"
[12215] "Lunate_Bone"
[12216] "Seminal_Vesicle"
[12217] "Skeletal_System"
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[12219] "Sphenoid_Bone"
[12220] "Spinal_Nerve_Root"
[12221] "Spinal_Nerve"
[12222] "Sternum"
[12223] "Subclavian_Vein"
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[12225] "Tarsal_Bone"
[12226] "Temporal_Bone"
[12227] "Thoracic_Vertebral"
[12228] "Thorax"
[12229] "Tibia"
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[12234] "Tricuspid_Valve"
[12235] "Trigeminal_Nerve"
[12236] "Trigeminal_Nucleus"
[12237] "Trochlear_Nerve"
[12238] "Ulna"
[12239] "Genitourinary_System"
[12240] "Uvea"
[12241] "Vagus_Nerve"
[12242] "Vas_Deferens"
[12243] "Vein"
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[12245] "Superior_Vena_Cava"
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[12247] "Venule"
[12248] "Vertebral_Artery"
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[12250] "Vestibular_Nucleus"
[12251] "Vocal_Cord"
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[12253] "Tibial_Artery"
[12254] "Anterior_Tibial_Artery"
[12255] "Posterior_Tibial_Artery"
[12256] "Third_Ventricle_of_Brain"
[12257] "Fourth_Ventricle_of_the_Brain"
[12258] "Anterior_Cerebral_Artery"
[12259] "Middle_Cerebral_Artery"
[12260] "Posterior_Cerebral_Artery"
[12261] "Conus_Medullaris"
[12262] "Anterior_Spinal_Artery"
[12263] "Lateral_Ventricle"
[12264] "Nucleus_Ambiguus"
[12265] "Abducens_Nucleus"
[12266] "Cochlear_Nuclei"
[12267] "Radial_Artery"
[12268] "Ulnar_Artery"
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[12277] "Squamous_Epithelium"
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[12279] "Stratum_Spinosum"
[12280] "Female_Breast"
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[12282] "Sacral_Vertebral"
[12283] "Scaphoid_Bone"
[12284] "Pisiform_Bone"
[12285] "Capitate_Bone"
[12286] "Trapezoidal_Bone"
[12287] "Triangular_Bone"
[12288] "Trapezoid_Bone"
[12289] "Hamate_Bone"
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[12291] "Proximal_Phalanx_of_the_Hand"
[12292] "Middle_Phalanx_of_the_Hand"
[12293] "Distal_Phalanx_of_the_Hand"
[12294] "Endothelial_Cell"

[12295] "Transitional_Cell"
[12296] "Alveolar_Epithelium"
[12297] "Right_Atrium"
[12298] "Left_Atrium"
[12299] "Right_Ventricle"
[12300] "Left_Ventricle"
[12301] "Left_Coronary_Artery"
[12302] "Diagonal_Branch_of_Descending_Branch_of_Left_Coronary_Artery"
[12303] "Circumflex_Branch_of_the_Left_Coronary_Artery"
[12304] "Right_Coronary_Artery"
[12305] "Posterior_Spinal_Artery"
[12306] "Venous_Sinus"
[12307] "Cardiac_Vein"
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[12309] "Middle_Cardiac_Vein"
[12310] "Small_Cardiac_Vein"
[12311] "Coronary_Vein"
[12312] "Brachial_Vein"
[12313] "Urothelium"
[12314] "Renal_Capsule"
[12315] "Renal_Pyramid"
[12316] "Renal_Pelvis"
[12317] "Visual_System"
[12318] "Auditory_System"
[12319] "Falx_Cerebri"
[12320] "Central_Canal"
[12321] "Cervical_Spinal_Cord"
[12322] "Cervical_Spinal_Nerve_Root"
[12323] "Thoracic_Spinal_Cord"
[12324] "Lumbar_Spinal_Cord"
[12325] "Sacral_Spinal_Cord"
[12326] "Oculomotor_Nucleus"
[12327] "Facial_Nerve_Nucleus"
[12328] "Hypoglossal_Nucleus"
[12329] "Posterior_Chamber_of_the_Eye"
[12330] "Palpebral_Conjunctiva"
[12331] "Bulbar_Conjunctiva"
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[12333] "Axillary_Lymph_Node"
[12334] "Thoracic_Cavity"
[12335] "Posterior_Eye_Segment"
[12336] "Integumentary_System"

[12337] "Other_Unique_Body_System"
[12338] "Hematopoietic_System"
[12339] "Mucosa-Associated_Lymphoid_Tissue"
[12340] "Spinal_Accessory_Nerve"
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[12343] "Atypical_Lymphoblast"
[12344] "Small_Cleaved_Cell"
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[12346] "Malignant_Cell"
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[12351] "Neoplastic_Cell"
[12352] "Supratentorial"
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[12354] "Sacral_Spinal_Nerve_Root"
[12355] "Thoracic_Spinal_Nerve_Root"
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[12357] "Corneal_Epithelium"
[12358] "Nerve_Plexus"
[12359] "Intrapulmonary_Bronchus"
[12360] "Meningeal"
[12361] "Xenograft"
[12362] "Vertebra"
[12363] "Dorsal_Motor_Nucleus"
[12364] "Embryonic_Stem_Cell"
[12365] "Gut_Associated_Lymphoid_Tissue"
[12366] "Mammary_Epithelium"
[12367] "Peripheral_Blood_Lymphocyte"
[12368] "Autologous_Lymphocyte"
[12369] "Autologous_Tumor_Cell"
[12370] "Coactivated_T-Cell"
[12371] "Intracarotid"
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[12375] "Peripheral_Blood_Stem_Cell"
[12376] "Sentinel_Lymph_Node"
[12377] "Duct"
[12378] "Somatic_Cell"

[12379] "Embryonic_Tissue"
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[12382] "Nervous_System_Fluids_and_Secretions"
[12383] "Peripheral_Blood_Mononuclear_Cell"
[12384] "Nervous_System_Ear"
[12385] "Neuro-Ocular_System"
[12386] "Exocrine_System"
[12387] "Mammalian_Cell"
[12388] "Human_Breast_Cancer_Cell"
[12389] "Liver_Stem_Cell"
[12390] "Trachea_and_Bronchus"
[12391] "Clonogen"
[12392] "Gut_Epithelium"
[12393] "Connective_and_Soft_Tissue"
[12394] "Genital_System_Female_Other"
[12395] "Genital_System_Male_Other"
[12396] "Ascending_Spinal_Cord_Tract"
[12397] "Tumor-Associated_Vasculature"
[12398] "Descending_Spinal_Cord_Tract"
[12399] "Pontine_Base"
[12400] "Breast"
[12401] "Peripheral_Nerve_Sheath"
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[12403] "Supratentorial_Nervous_System"
[12404] "Infratentorial_Nervous_System"
[12405] "Premalignant_Cell"
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[12407] "Totipotent_Stem_Cell"
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[12410] "Graft"
[12411] "Bone_of_the_Lower_Extremity"
[12412] "Bone_of_the_Upper_Extremity"
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[12414] "Neural_Stem_Cell"
[12415] "Alveolus"
[12416] "Caruncle"
[12417] "Cybrid"
[12418] "Episclera"
[12419] "Lobule"
[12420] "Neuroblast"

[12421] "Splenic_Red_Pulp"
[12422] "Splenic_White_Pulp"
[12423] "Thymocyte"
[12424] "Spinal_Cord_Tract"
[12425] "Vestibulocochlear_Nerve"
[12426] "Body_Space"
[12427] "Vertebral_Column"
[12428] "Major_Salivary_Gland"
[12429] "Rhabdomyocyte"
[12430] "Smooth_Muscle_Tissue_Cell"
[12431] "Cardiocyte"
[12432] "Ependymocyte"
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[12436] "Gross_Anatomy_Concepts"
[12437] "Lymphokine-Activated_Killer_Cell"
[12438] "Histology_Concepts"
[12439] "Brunner_s_Gland"
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[12444] "Myeloblast"
[12445] "Female_Genital_Organ"
[12446] "Male_Genital_Organ"
[12447] "Organ"
[12448] "Eye_Part"
[12449] "Breast-Related_Entity"
[12450] "Mouth_Part"
[12451] "Skin_Part"
[12452] "Heart_Part"
[12453] "Pancreas_Part"
[12454] "Stomach_Part"
[12455] "Intestine_Part"
[12456] "Esophagus_Part"
[12457] "Biliary_Tract_Part"
[12458] "Endocrine_System_Part"
[12459] "Gonad_Part"
[12460] "Brain_Part"
[12461] "Exocrine_System_Part"
[12462] "Immune_System_Part"

[12463] "Lymphatic_System_Part"
[12464] "Urinary_System_Part"
[12465] "Stomatognathic_System_Part"
[12466] "Respiratory_System_Part"
[12467] "Male_Reproductive_System_Part"
[12468] "Female_Reproductive_System_Part"
[12469] "Nervous_System_Part"
[12470] "Body"
[12471] "Organ_System_Part"
[12472] "Ear_Part"
[12473] "Joint"
[12474] "Tendon"
[12475] "Ligament"
[12476] "Seminiferous_Tubule"
[12477] "Nephron"
[12478] "Lymphoid_Tissue"
[12479] "Skeletal_Muscle_Tissue"
[12480] "Hematopoietic_Tissue"
[12481] "Nervous_Tissue"
[12482] "Vascular_Endothelium"
[12483] "Embryonic_Cell"
[12484] "Secretory_Cell"
[12485] "Muscle"
[12486] "Reticular_Cell"
[12487] "Special_Sense_Organ_System"
[12488] "Synovial_Cell"
[12489] "Sensory_Ganglion"
[12490] "Chromaffin_System"
[12491] "Back"
[12492] "Neck"
[12493] "Digestive_System"
[12494] "Sphincter_of_Oddi"
[12495] "Ileocecal_Valve"
[12496] "Solitary_Nucleus"
[12497] "Foot_Bone"
[12498] "Stomatognathic_System"
[12499] "Cheek"
[12500] "Face"
[12501] "Dentition"
[12502] "Facial_Muscle"
[12503] "Masseter_Muscle"
[12504] "Pharyngeal_Muscle"

[12505] "Bone_Tissue"
[12506] "Acinar_Cell"
[12507] "Ependyma"
[12508] "Neural_Pathway"
[12509] "Afferent_Pathway"
[12510] "Efferent_Pathway"
[12511] "Internal_Capsule"
[12512] "Medial_Forebrain_Bundle"
[12513] "Perforant_Pathway"
[12514] "Alveolar_Wall"
[12515] "Capsule_of_the_Prostate"
[12516] "Apex_of_the_Prostate"
[12517] "Base_of_the_Prostate"
[12518] "Anterior_Surface_of_the_Prostate"
[12519] "Inferolateral_Surface_of_the_Prostate"
[12520] "Surface_of_the_Prostate"
[12521] "Lateral_Lobe_of_the_Prostate"
[12522] "Posterior_Lobe_of_the_Prostate"
[12523] "Middle_Lobe_of_the_Prostate"
[12524] "Posterior_Surface_of_the_Prostate"
[12525] "Prostatic_Glandular_Tissue"
[12526] "Mucosal_Tissue_of_Human_Prostate"
[12527] "Orifice_of_Human_Prostatic_Duct"
[12528] "Submucosal_Tissue_of_Human_Prostate"
[12529] "Prostatic_Muscular_Tissue"
[12530] "Prostatic_Portion_of_the_Male_Urethra"
[12531] "Prostatic_Duct"
[12532] "Prostatic_Epithelium"
[12533] "Prostatic_Stroma"
[12534] "Human_Veru_Montanum"
[12535] "Wall_of_Human_Prostatic_Duct"
[12536] "Fascia"
[12537] "Macrocyte"
[12538] "Immature_Granulocyte"
[12539] "Promyelocyte"
[12540] "Myelocyte"
[12541] "Metamyelocyte"
[12542] "Band_Cell"
[12543] "Immature_Lymphocyte"
[12544] "Prolymphocyte"
[12545] "Immature_Monocyte"
[12546] "Promonocyte"

[12547] "Megakaryoblast"
[12548] "Memory_B_Cell"
[12549] "Epithelial_Reticular_Cell"
[12550] "Immature_Platelet"
[12551] "_7p15-p14"
[12552] "_7q35"
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[12555] "Polychromatophilic_Erythroblast"
[12556] "Orthochromatophilic_Erythroblast"
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[12561] "_16p13_3-p13_11"
[12562] "_3q22-q24"
[12563] "_7q11-q22"
[12564] "Ependymal_Cell"
[12565] "Mucus-Secreting_Cell"
[12566] "Clara_Cell"
[12567] "Squamous_Alveolar_Lining_Cell"
[12568] "Epithelial_Receptor_Cell"
[12569] "Type_I_Cell"
[12570] "Taste_Bud_Cell"
[12571] "Light_Cell"
[12572] "Type_III_Epithelial_Receptor_Cell"
[12573] "Olfactory_Epithelial_Cell"
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[12575] "Supporting_Cell"
[12576] "Olfactory_Basal_Cell"
[12577] "Bipolar_Neuron"
[12578] "Ganglion_Cell"
[12579] "Receptor_Cell"
[12580] "Cuboidal_Cell"
[12581] "Columnar_Cell"
[12582] "Mesangial_Cell"
[12583] "Intercalated_Cell"
[12584] "Juxtaglomerular_Cell"
[12585] "Epicardium"
[12586] "Organ_Layer"
[12587] "Mucosa"
[12588] "Submucosa"

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[12590] "Serosa"
[12591] "Hassall_s_Corpuscle"
[12592] "Meissner_Corpuscle"
[12593] "Vater-Pacini_Corpuscle"
[12594] "Merkel_s_Corpuscle"
[12595] "Free_Nerve_Ending"
[12596] "Ruffinis_Corpuscle"
[12597] "Nociceptor"
[12598] "Pigment_Epithelium"
[12599] "Simple_Squamous_Epithelium"
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[12601] "Stratified_Squamous_Epithelium"
[12602] "Pseudostratified_Columnar_Ciliated_Epithelium"
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[12605] "Periosteum"
[12606] "Taste_Bud_Basal_Cell"
[12607] "A-DNA"
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[12611] "Aqueous_Humor"
[12612] "Basement_Membrane"
[12613] "Bile"
[12614] "Antibody_Binding_Site"
[12615] "Blood-Brain_Barrier"
[12616] "Bronchoalveolar_Lavage_Fluid"
[12617] "Nucleolus"
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[12619] "Centromere"
[12620] "Chloroplast"
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[12652] "Exon"
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[12655] "Feces"
[12656] "Fetus"
[12657] "Body_Fluid_or_Substance"
[12658] "Golgi_Apparatus"
[12659] "Haptens"
[12660] "Heterochromatin"
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[12662] "Immunoglobulin_Joining_Region"
[12663] "Immunoglobulin_Switch_Region"
[12664] "Immunoglobulin_Variable_Region"
[12665] "Fab_Fragment"
[12666] "Immunoglobulin_Fc"
[12667] "Intermediate_Filament"
[12668] "Intron"
[12669] "Glomerulus"
[12670] "Long_Terminal_Repeat"
[12671] "Lymph"
[12672] "Lysosome"

[12673] "Peroxisome"
[12674] "Actin_Filament"
[12675] "Microtubule"
[12676] "Breast_Milk"
[12677] "Mitochondrion"
[12678] "Mucus"
[12679] "Mullerian_Duct"
[12680] "Myelin_Sheath"
[12681] "Heart_Muscle"
[12682] "Neurofilament"
[12683] "Nuclear_Matrix"
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[12685] "Nuclear_Pore"
[12686] "Nucleolar_Organizer_Region"
[12687] "Nucleosome"
[12688] "Cytoplasmic_Organelle"
[12689] "Pancreatic_Secretion"
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[12691] "Placenta"
[12692] "Lung_Surfactant"
[12693] "Ribosome"
[12694] "Saliva"
[12695] "Sebum"
[12696] "Semen"
[12697] "Sputum"
[12698] "Sweat"
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[12700] "Subcellular_Structure"
[12701] "Urine"
[12702] "Vacuole"
[12703] "Chromosome_X"
[12704] "Chromosome_Y"
[12705] "Z-DNA"
[12706] "RGD_Motif"
[12707] "Euchromatin"
[12708] "Kringle_Domain"
[12709] "Leucine_Zipper"
[12710] "Open_Reading_Frame"
[12711] "TATA_Box"
[12712] "C2H2_Zinc_Finger"
[12713] "Telomere"
[12714] "Enhancer"

[12715] "Promoter"
[12716] "Repetitive_Sequence"
[12717] "DNA_Sequence"
[12718] "Umbilical_Cord_Blood"
[12719] "Mesenchyme"
[12720] "Secondary_Protein_Structure"
[12721] "Protein_Structure"
[12722] "Pulmonary"
[12723] "Laryngeal"
[12724] "Cardiac"
[12725] "Gastric"
[12726] "Hepatic"
[12727] "Vaginal"
[12728] "Systemic"
[12729] "Vascular"
[12730] "Gap_Junction"
[12731] "Helix-Loop-Helix_Domain"
[12732] "Proteasome"
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[12734] "Cutaneous"
[12735] "Hair_Follicle"
[12736] "Transitional_Epithelium"
[12737] "Gland"
[12738] "Nose_Nasal_Passages"
[12739] "Gastrointestinal_Fluid_or_Secretion"
[12740] "Endometrial"
[12741] "Vitreous_Humor"
[12742] "Hematopoietic"
[12743] "Serum"
[12744] "Metaphase_Plate"
[12745] "Hemidesmosome"
[12746] "Caveola"
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[12748] "Outer_Mitochondrial_Membrane"
[12749] "Inner_Mitochondrial_Membrane"
[12750] "Bilateral"
[12751] "Tight_Junction"
[12752] "Minisatellite_Repeats"
[12753] "Origin_of_Replication"
[12754] "PA700_Regulatory_Module"
[12755] "Germinal_Center"
[12756] "Microsatellite_Repeats"

[12757] "SH2_Domain"
[12758] "SH3_Domain"
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[12763] "Stoma"
[12764] "Intravenous"
[12765] "Aspirate"
[12766] "Genital"
[12767] "Myeloid"
[12768] "Lymphocytic"
[12769] "Axillary"
[12770] "Intraperitoneal"
[12771] "Subcutaneous"
[12772] "Brain_Ventricle"
[12773] "Chromosome_Arm"
[12774] "Plasma"
[12775] "Gastrointestinal"
[12776] "Thoracic"
[12777] "Nuclear"
[12778] "Cardiopulmonary"
[12779] "Colorectal"
[12780] "Autocrine_Systems"
[12781] "Spindle_Pole_Body"
[12782] "Coated_Pit"
[12783] "Homeo_Domain"
[12784] "Keratin_Filament"
[12785] "Alpha_Helix"
[12786] "Cis-Acting_Sequence"
[12787] "_5_Untranslated_Region"
[12788] "Response_Elements"
[12789] "_3_Untranslated_Region"
[12790] "Intracisternal_A-Particle"
[12791] "Chromosome_Fragile_Site"
[12792] "Cell_Surface_Structure"
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[12794] "Fundus"
[12795] "Protein_Domain"
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[12797] "_8p"
[12798] "_17p"

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[12800] "_7q"
[12801] "_5q31"
[12802] "_7q31"
[12803] "_17p12"
[12804] "_8p22"
[12805] "_11q"
[12806] "_11q23"
[12807] "BAT_Locus"
[12808] "_3p"
[12809] "Lobe"
[12810] "Myelogenous"
[12811] "t_8_21_q22_q22"
[12812] "Allogeneic_Lymphocyte"
[12813] "B-DNA"
[12814] "Embryonic_Fluid"
[12815] "All_Sites"
[12816] "Anatomic_Sites_Other"
[12817] "Breast_Fluid_or_Secretion"
[12818] "Chromatin_Structure"
[12819] "Contractile_System"
[12820] "DNA_Structure"
[12821] "Drug_Binding_Site"
[12822] "MYC_Box"
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[12824] "Putative_DNA_Chromatin_Binding_Motif_1"
[12825] "Skin_Fluid_or_Secretion"
[12826] "Transmembrane_Domain"
[12827] "Unspecified_Anatomic_Sites"
[12828] "V3_Loop"
[12829] "Whole_Organism"
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[12831] "Adrenal_Fluid_or_Secretion"
[12832] "Connective_Tissue_Fluid_or_Secretion"
[12833] "Head_and_Neck_Fluids_and_Secretions"
[12834] "Multiple_Cancer_Sites"
[12835] "Multiple_Anatomic_Sites"
[12836] "Histone_Fold"
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[12838] "POU_Domain"
[12839] "Winged_Helix"
[12840] "DNA_Binding_Domain"

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[12843] "Hormone_Receptor_DNA-Binding_Domain"
[12844] "Zinc_Cluster"
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[12846] "Interphase_Chromosome"
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[12848] "Chromatin_Fiber"
[12849] "Higher_Order_Chromatin_Structure"
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[12851] "Chromosome_Territory"
[12852] "Matrix_Attachment_Region"
[12853] "Death_Domain"
[12854] "TRAF_Domain"
[12855] "Breast_and_Ovary"
[12856] "Short_Tandem_Repeat"
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[12858] "Immunoglobulin_Diversity_Region"
[12859] "Bone_and_Cartilage_Funding"
[12860] "Gene_Structure"
[12861] "Nuclear_Structure"
[12862] "Nonexchangeable_Site"
[12863] "Microtubule_Bundle"
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[12867] "Other_Body_Fluids_and_Secretions"
[12868] "Metal_Binding_Site"
[12869] "Linear_Sequence_Epitopes"
[12870] "Sister_Chromatid"
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[12872] "Cytoplasmic_Tail"
[12873] "Extracellular_Domain"
[12874] "Protease_Domain"
[12875] "Proximal_Enhancer_Elements"
[12876] "Distal_Enhancer_Elements"
[12877] "Upstream_Enhancer"
[12878] "Downstream_Enhancer"
[12879] "Vaginal_and_Other_Genital"
[12880] "Bronchial_Secretion"
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[12883] "_1q24-q25"
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[12891] "_19q13_1-q13_2"
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[12901] "_12q14"
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[12904] "_9p21"
[12905] "_14q24_3-q31"
[12906] "_10p11_2"
[12907] "_17p13_3"
[12908] "_5q33-q35"
[12909] "_10q11-q12"
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[12911] "_7p12"
[12912] "_8q22-q23"
[12913] "Xp11_2"
[12914] "_12q23"
[12915] "_12p12"
[12916] "_7q32-q36"
[12917] "_3p11_2"
[12918] "_19p13_1"
[12919] "_17q21_1"
[12920] "_12q13"
[12921] "_2q33_3-q34"
[12922] "_21q22_3"
[12923] "_1q21-q23"
[12924] "_12p13"

[12925] "_3q24-q28"
[12926] "_22q12"
[12927] "_4q34-q35"
[12928] "_15q26_1"
[12929] "_11q13_3"
[12930] "_1p36_2-p36_1"
[12931] "_14q13"
[12932] "_11q24_1-q24_3"
[12933] "_13q12"
[12934] "_14q24_3"
[12935] "_2p23-p22"
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[12939] "_7p13"
[12940] "_4q21"
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[12983] "_1p32-p31"
[12984] "_19p13_2"
[12985] "_11p11_2"
[12986] "_4q11-q12"
[12987] "_12p12_1"
[12988] "_1p35-p34_3"
[12989] "_8q13"
[12990] "_1p32-p31_or_1p31-q12"
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[12992] "_16q22-q23"
[12993] "_17q25"
[12994] "_6q24-q27"
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[12997] "Xq26_3-q27_1"
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[12999] "_19p13_1-p13_2"
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[13006] "_8q24"
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[13008] "_2p24_1"

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[13024] "_2p13-p12"
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[13027] "_1q22-q24"
[13028] "_22q11_2"
[13029] "_11p12-p11_22"
[13030] "_20q11_2_or_20q11_2-q13"
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[13032] "_6p21_1-p21_3"
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[13051] "HD-ZIP_Domain"
[13052] "HT-Zip_Domain"
[13053] "_15q21-q22"
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[13074] "_16p13_1"
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[13076] "Cyclic_AMP_Response_Element"
[13077] "Androgen_Response_Element"
[13078] "SANT_Domain"
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[13080] "_17q23-q24"
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[13125] "_3p26-p25"
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[13127] "_2q31-q33"
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[13129] "_5q35_1"
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[13131] "Anatomic_Sites"
[13132] "Hypoxia-Responsive_Elements"
[13133] "ETS_Domain"
[13134] "RNA_Recognition_Motif"

[13135] "bZIP_Domain"
[13136] "Respiratory_System_Fluid_or_Secretion"
[13137] "Repair_Complex"
[13138] "Central_DNA_Flap_Sequence"
[13139] "G-Quartets"
[13140] "_1p32-q12"
[13141] "t_12_21_p13_q22"
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[13144] "_4q13-q21"
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[13146] "Bromodomain"
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[13150] "Zonula_Adherens"
[13151] "_20S_Proteasome"
[13152] "Conformation"
[13153] "Blastocyst"
[13154] "Inner_Cell_Mass"
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[13157] "Major_Groove"
[13158] "HMG-Box"
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[13160] "Ring_Finger_Domain"
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[13165] "_13q22-q34"
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[13218] "Short_Interspersed_Element"

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[13328] "BH3_Domain"
[13329] "BH4_Domain"
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[13332] "_4q28-q31"
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[13334] "_2q21-q22"
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[13351] "Disintegrin_Domain"
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[13367] "_2q35-q36"
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[13369] "EF-Hand_Domain"
[13370] "_1q43-q44"
[13371] "_3q26_3"
[13372] "_4q13_3-q21_1"
[13373] "SAM_Domain"
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[13376] "_16p12-p11_2"
[13377] "_10q21_1"
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[13379] "_18p11_32"
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[13382] "_9p23"
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[13384] "_8q21-q24"
[13385] "_2p14-p13"
[13386] "_1q32-q41"

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[13389] "RXY_FXpSXP_Motif"
[13390] "Phosphoserine_Motif"
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[13393] "_1q23-q25"
[13394] "_17q11"
[13395] "_12q11-q14"
[13396] "Cell_Junction"
[13397] "Anchoring_Junction"
[13398] "Fascia_Adherens"
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[13412] "_15q24-q25"
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[13466] "Palmitic_Acylation_Site"
[13467] "Phosphorylation_Site"
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[13470] "Serine_Phosphorylation_Site"

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[13474] "Amphipathic_Alpha_Helix"
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[13493] "DAG_PE-Binding_Domain"
[13494] "Estrogen_Binding_Domain"
[13495] "GTP_Binding_Domain"
[13496] "Basolateral_Sorting_Signal"
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[13501] "Monobasic_Proteolytic_Cleavage_Site"
[13502] "Nuclear_Localization_Signal"
[13503] "Signal_Peptide"
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[13506] "SET_Domain"
[13507] "ARID_Domain"
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[13516] "F_Box_Domain"
[13517] "GSK-Binding_Domain"
[13518] "PKC_Binding_Site"
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[13520] "RGS_Domain"
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[13558] "Localized"
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[13560] "Nonmetastatic"
[13561] "Osteolytic"
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[13565] "Child"
[13566] "Alveolar"
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[13568] "Borderline"
[13569] "High_Grade"
[13570] "Invasive"
[13571] "In_Situ"
[13572] "Low_Grade"
[13573] "Moderately_Differentiated"
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[13576] "Normal"
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[13578] "Poorly_Differentiated"
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[13582] "Well_Differentiated"
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[13586] "Diffuse"
[13587] "Undifferentiated"
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[13589] "Amphibian"
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[13591] "Animal"
[13592] "Laboratory_Animal"
[13593] "Transgenic_Animal"
[13594] "Armadillo"
[13595] "Alpharetrovirus"
[13596] "Bacteria"

[13597] "Bacteriophage"
[13598] "Bird"
[13599] "Bovine_Papillomavirus"
[13600] "Cat"
[13601] "Cow"
[13602] "Chicken"
[13603] "Chimera"
[13604] "Cryptococcus_neoformans"
[13605] "Cytomegalovirus"
[13606] "Flies"
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[13608] "DNA_Tumor_Virus"
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[13610] "Dog"
[13611] "Drosophila"
[13612] "Enterovirus"
[13613] "Epstein-Barr_Virus"
[13614] "Equine_Infectious_Anemia_Virus"
[13615] "Escherichia_coli"
[13616] "Fish"
[13617] "Flavivirus"
[13618] "Fungi"
[13619] "Goat"
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[13621] "Hamster"
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[13632] "HTLV-1"
[13633] "HTLV-2"
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[13635] "Human_Papillomavirus"
[13636] "Insect"
[13637] "Invertebrate"
[13638] "JC_Virus"

[13639] "Lymphocytic_Choriomeningitis_Virus"
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[13641] "Cynomolgus_Monkey"
[13642] "Rhesus_Monkey"
[13643] "Mammal"
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[13648] "Nude_Mouse"
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[13677] "Retroviridae"
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[13684] "Specific_Pathogen_Free_Organism"
[13685] "Spleen_Focus-Forming_Virus"
[13686] "Simian_T-Lymphotropic_Virus_Type_I"
[13687] "Streptomyces"
[13688] "SV40"
[13689] "Pig"
[13690] "Vaccinia_Virus"
[13691] "Vertebrate"
[13692] "Virus"
[13693] "Woman"
[13694] "Xenopus"
[13695] "Yeast"
[13696] "Zebrafish"
[13697] "Feline_Immunodeficiency_Virus"
[13698] "Helicobacter_pylori"
[13699] "Lentivirus"
[13700] "Betaretrovirus"
[13701] "Type_D_Retrovirus"
[13702] "Spumavirus"
[13703] "SCID_Mouse"
[13704] "Hepatitis_E_Virus"
[13705] "Helicobacter"
[13706] "Chimpanzee"
[13707] "HTLV_Virus"
[13708] "Parvovirus"
[13709] "Rous_Sarcoma_Virus"
[13710] "Bacteriophage_P1"
[13711] "Bacteriophage_T4"
[13712] "Caenorhabditis_elegans"
[13713] "Calicivirus"
[13714] "Gammaretrovirus"
[13715] "Arenavirus"
[13716] "Paramyxovirinae"
[13717] "Pneumovirinae"
[13718] "Morbillivirus"
[13719] "Paramyxovirus"
[13720] "Herpes_Simplex_Virus"
[13721] "Hepatitis_C_Virus"
[13722] "Equidae"

[13723] "SENCAR_Mouse"
[13724] "Canarypox_Virus"
[13725] "Infectious_Agent"
[13726] "Human_Virus"
[13727] "Ovine_Jaagziekte_Virus"
[13728] "Human_Papillomavirus-6"
[13729] "Poikilotherms"
[13730] "Felidae"
[13731] "Suidae"
[13732] "Bovidae"
[13733] "Virus-like_Particle"
[13734] "Hepatitis_A_Virus"
[13735] "Rubulavirus"
[13736] "Human_Herpesvirus_8"
[13737] "Hepatitis_G_Virus"
[13738] "Microorganism"
[13739] "Helicobacter_felis"
[13740] "Canidae"
[13741] "Avian_Leukemia_Sarcoma_Virus"
[13742] "Marine_Organism"
[13743] "Endogenous_Retrovirus"
[13744] "Vascular_Plant"
[13745] "Bovine_Papillomavirus-1"
[13746] "Human_Papillomavirus-16"
[13747] "Knock-Out_Mouse"
[13748] "Non-Vascular_Plant"
[13749] "Primate_Retrovirus"
[13750] "PVC-211_MuLV"
[13751] "Non-Human_Immunodeficiency_Virus"
[13752] "Sloan_Kettering_Virus"
[13753] "TGF-Beta-Null_Mice"
[13754] "ssRNA_Virus_Strand"
[13755] "Deltaretrovirus"
[13756] "Double_Stranded_DNA_Virus"
[13757] "Other_Virus_Grouping"
[13758] "Single_Stranded_DNA_Virus"
[13759] "ssRNA_Virus_plus_Strand"
[13760] "Consomic_Strain"
[13761] "Recombinants"
[13762] "Laboratory_Organism"
[13763] "Agents_of_Opportunistic_Infection"
[13764] "Infectious_Agent_Bacteria"

[13765] "Infectious_Agent_Virus"
[13766] "Leporidae"
[13767] "Invertebrates_Land"
[13768] "Invertebrates_Marine"
[13769] "Foamy_Retrovirus"
[13770] "Friend_Murine_Leukemia_Virus"
[13771] "NSF_N_Mice"
[13772] "Herpes_Genital_Virus"
[13773] "Congenic_Strain"
[13774] "Man"
[13775] "Latent_Virus"
[13776] "Lytic_Virus"
[13777] "Lower_Organism"
[13778] "Sexually_Transmitted_Agents"
[13779] "Oncornavirus"
[13780] "Inbred_Recombinant_Congenic_Mouse_Strains"
[13781] "Consomic_Mouse_Strain"
[13782] "Recombinant_Inbred_Strain"
[13783] "Escape_Mutant"
[13784] "Other_Organism_Groupings"
[13785] "Human_Papillomavirus-18"
[13786] "Corynebacterium_parvum"
[13787] "Mistletoe"
[13788] "WN_Rat_Strain"
[13789] "SD_Rij_Rat_Strain"
[13790] "OM_Rat_Strain"
[13791] "LOU_C_Rat_Strain"
[13792] "HMT_Rat_Strain"
[13793] "DA_Rat_Strain"
[13794] "BDVI_Rat_Strain"
[13795] "BDIX_Rat_Strain"
[13796] "BDII_Rat_Strain"
[13797] "A990_Rat_Strain"
[13798] "WF_Rat_Strain"
[13799] "W_Nhg_Rat_Strain"
[13800] "ACI_Rat_Strain"
[13801] "A28807_Rat_Strain"
[13802] "BB_Rat_Strain"
[13803] "BN_Rat_Strain"
[13804] "BUF_Rat_Strain"
[13805] "COP_Rat_Strain"
[13806] "CRDH_Rat_Strain"

[13807] "DONRYU_Rat_Strain"
[13808] "E3_Rat_Strain"
[13809] "F344_Rat_Strain"
[13810] "FH_Rat_Strain"
[13811] "FHH_Rat_Strain"
[13812] "GH_Rat_Strain"
[13813] "IR_Rat_Strain"
[13814] "LEC_Rat_Strain"
[13815] "LEW_Rat_Strain"
[13816] "LH_Rat_Strain"
[13817] "M520_Rat_Strain"
[13818] "NBL_Rat_Strain"
[13819] "NZR_Rat_Strain"
[13820] "SHR_Rat_Strain"
[13821] "OXYS_Rat_Strain"
[13822] "WAG_Rat_Strain"
[13823] "OM_N_substrain"
[13824] "Abelson_Murine_Leukemia_Virus"
[13825] "Rat_Strains"
[13826] "Wild_Type_Mouse"
[13827] "Organism_Strains"
[13828] "Mouse_Strains"
[13829] "Inbred_Mouse"
[13830] "FVB"
[13831] "_129Sv_ImJ"
[13832] "C57BL_6"
[13833] "Swiss_Mice_sdc"
[13834] "CJ_Lynch_Rockefeller_Inst_1926"
[13835] "SWR_J_Mouse"
[13836] "LT_Webster_1932_sdc"
[13837] "CJ_Lynch_1926_plus_LT_Webster_1932_Mouse"
[13838] "Da_HuSn_Mouse"
[13839] "Castle_Strains"
[13840] "Swiss_Strains"
[13841] "China_and_Japan_Colony_Strains"
[13842] "C57-related_Strains"
[13843] "Multiple_Inbred_Strains"
[13844] "Wild_Mice_Strains"
[13845] "Swiss_Albinos_City_of_Hope_Med_Ctr_CA"
[13846] "Unknown_Dealer"
[13847] "Non_Inbred_Swiss_Albino"
[13848] "Commercial_Swiss_Albino"

[13849] "SHN_Mouse"
[13850] "SLN_Mouse"
[13851] "SWM_Ms_Mouse"
[13852] "SWJ_Mouse"
[13853] "Pasteur_Inst"
[13854] "TB_Orl_Mouse"
[13855] "CJ_Lynch_1926_Rockefeller_Inst"
[13856] "SJL_J_Mouse"
[13857] "DA_Hu_Mouse"
[13858] "LT_Webster_1932"
[13859] "TS_Hauschka_Fox_Chase_Ha_ICR"
[13860] "Q_S_Mouse"
[13861] "IQL_Mouse"
[13862] "ICW_Mouse"
[13863] "ICGN_Mouse"
[13864] "ICR"
[13865] "ICR_Bc_Mouse"
[13866] "NSY_Mouse"
[13867] "CTS"
[13868] "NON_Mouse"
[13869] "NOD"
[13870] "NOR2_Lt_Mouse"
[13871] "NOR1_Lt_Mouse"
[13872] "IMVS_Mouse"
[13873] "CD-1_ICR_plus_H2440"
[13874] "ARC_Mouse"
[13875] "MS_Ae_Mouse"
[13876] "SEN_Mouse"
[13877] "Swiss-Webster"
[13878] "NMRI"
[13879] "N_NIH_early_40s"
[13880] "HSFR_N_Mouse"
[13881] "HSFS_N"
[13882] "FVB_N"
[13883] "NU_J_Mouse"
[13884] "NIH_Mouse"
[13885] "NGP_Mouse"
[13886] "NFS_Mouse"
[13887] "NFR_Mouse"
[13888] "YPC_Mouse"
[13889] "IAH_Mouse"
[13890] "CB_Casas_Puerto_Rico_Unpedigreed_Swiss_1948"

[13891] "TM_Mouse"
[13892] "Swiss"
[13893] "STU_Mouse"
[13894] "Kuhrning_Outbred_Swiss_Mice_Haffkin_Med_Sci_Inst"
[13895] "LIBP_I-4_Mouse"
[13896] "ICR_Mice"
[13897] "PIC_Mouse"
[13898] "Non_Inbred_Germ-free_Swiss_Mice_Lobun_Ins_Notre_Dame_1963"
[13899] "ND2_RiJ_Mouse"
[13900] "Swiss_Albedo_Sandoz_Basel_Bxs_1964"
[13901] "SIM_Mouse"
[13902] "Dealer_Swiss_Albedo_H_Frings_Penn_State_1953"
[13903] "RB_Mouse"
[13904] "Swiss_City_of_Hope_Med_Ctr_Duarte_CA"
[13905] "HLS_Mouse"
[13906] "U_California"
[13907] "Jcl_ICR-Cts_Nihon_CLEA_1966"
[13908] "CTA_Mouse"
[13909] "Swiss-Webster_X_C3H_HeAnl-Cas1_SM_Singh_1983"
[13910] "SXC_Mouse"
[13911] "Outbred_Swiss_X_A2"
[13912] "SL_Qdj_Mouse"
[13913] "AKR_J_Mouse"
[13914] "LT_Webster_Rockefeller_Inst_1933"
[13915] "CPB-S_Mouse"
[13916] "China_Strain"
[13917] "A_y_Stock"
[13918] "YBR_Mouse"
[13919] "A_Lathrop_Grandby_1903-1915"
[13920] "MA_MyJ_Mouse"
[13921] "EC_MacDowell_1921_CSH"
[13922] "LT_Mouse"
[13923] "C58_J_Mouse"
[13924] "CC_Little_1921"
[13925] "Brown_Subline"
[13926] "BBT_Mouse"
[13927] "C57L_J_Mouse"
[13928] "C57BR_Jax_Substrains"
[13929] "MY_Mouse"
[13930] "C57_Mouse"
[13931] "Black_Subline_Prior_to_1937"
[13932] "FSB_Mouse"

[13933] "C57BL_10_Jax_Snell_Substrains"
[13934] "NBL_Mouse"
[13935] "C5yBL_10Gn"
[13936] "TF_Mouse"
[13937] "SH1_Mouse"
[13938] "TP_Mouse"
[13939] "AE_Mouse"
[13940] "AEJ_Mouse"
[13941] "V_Mouse"
[13942] "EBT_Mouse"
[13943] "LS_Le_Mouse"
[13944] "C57BL_6_Jax_Kaliss_Substrains"
[13945] "C57_lcr_Mouse"
[13946] "BT_0s_Mouse"
[13947] "H1_Mouse"
[13948] "H2_Mouse"
[13949] "BXSb_Mp_Mouse"
[13950] "IDH2_Ei_Mouse"
[13951] "AX_Mouse"
[13952] "MYD_Mouse"
[13953] "C57BLKS_Mouse"
[13954] "ES_Russell_Jax_1948"
[13955] "WB_Mouse"
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[13957] "WH_Mouse"
[13958] "WK_Mouse"
[13959] "C57BL_6Ha_Mouse"
[13960] "PH_Re_Mouse"
[13961] "RSV_Le_Mouse"
[13962] "TSJ_Le_Mouse"
[13963] "SHR_Mouse"
[13964] "SHM_2Gn_Mouse"
[13965] "YS_Mouse"
[13966] "LC_Strong_1925-1927_12_Pr_Mice_Carrying_Various_Coat-colour_Alleles"
[13967] "I_5t_Mouse"
[13968] "F"
[13969] "FB_Mouse"
[13970] "N"
[13971] "NH"
[13972] "JK"
[13973] "Tyr_C-ch_Chinchilla_X_Coat_Color_Stocks_English_Fanciers"
[13974] "LP_Mouse"

[13975] "_101_Mouse"
[13976] "_102_Mouse"
[13977] "TJL_Remake_P_p_Tyr_c-ch_Tyr_c_1948"
[13978] "_1969_Mouse"
[13979] "_129PJ-Lama2_dy_Mouse"
[13980] "_129P1"
[13981] "_129P2_Mouse"
[13982] "PRO_Mouse"
[13983] "_129_Rr"
[13984] "_129P3_Mouse"
[13985] "_129_Sv"
[13986] "UW_Mouse"
[13987] "_129X1_SvJ_Mouse"
[13988] "_129S1"
[13989] "_129S2_Mouse"
[13990] "_129S4_Mouse"
[13991] "_129S3_Mouse"
[13992] "MJ_Evans_1969_129_SvEv"
[13993] "_129S5"
[13994] "_129S6_Mouse"
[13995] "_129_SvEv-Gpi1_c"
[13996] "_129S7_Mouse"
[13997] "_129S8_Mouse"
[13998] "_1973_129_Sv-plus_PTyr_c-ch_Ter_plus"
[13999] "_129T1_Mouse"
[14000] "_129T2_Mouse"
[14001] "Strong_s_Pink-eyed_Stock"
[14002] "I_LnJ_Mouse"
[14003] "BDP_J"
[14004] "SEA_Mouse"
[14005] "GD_Snell_Jax_1940s"
[14006] "P_J_Mouse"
[14007] "VM"
[14008] "MB_Mouse"
[14009] "IM_Mouse"
[14010] "CC_Little_Dbr_1909"
[14011] "CC_Little_s_Dba_1929-30"
[14012] "DBA_2"
[14013] "MK_ReJ_Mouse"
[14014] "DBA_1"
[14015] "ATEB_Le_Mouse"
[14016] "JW_MacArthur_7-way_Cross_1939"

[14017] "Large_Line"
[14018] "JU_Mouse"
[14019] "Small_Line"
[14020] "SM_J_Mouse"
[14021] "SM_JH_Mouse"
[14022] "Strong"
[14023] "Stock_C"
[14024] "C121_Mouse"
[14025] "C_5t_Mouse"
[14026] "Stock_CH"
[14027] "CHI_Mouse"
[14028] "CKB_Mouse"
[14029] "C3H"
[14030] "C3HA_Mouse"
[14031] "BLRB_Mouse"
[14032] "CBRB_Mouse"
[14033] "Stock_CB"
[14034] "CBA"
[14035] "BRS"
[14036] "BRSUNT_Mouse"
[14037] "CBA_Jax_Andervont_Substrains"
[14038] "ME_Wallace_Cam_1979"
[14039] "PUH_Mouse"
[14040] "PUC_Mouse"
[14041] "CBA_Ca-se_Ld_limb_Deformity_Mutn_MC_Green_Jax_1959"
[14042] "LDJ_Le_Mouse"
[14043] "Chester_Beatty_Inst_1962"
[14044] "CWD_Le_Mouse"
[14045] "IC_Le_Mouse"
[14046] "CBA_CaLac"
[14047] "AU_SsJ_Mouse"
[14048] "Haldane_Gruneberg_1932"
[14049] "CBA_Bonser_Carter_Substrains_Mouse"
[14050] "AG_Cam_Mouse"
[14051] "Stock_A"
[14052] "JJ_Bittner_1927"
[14053] "STAR_Mouse"
[14054] "AL_Mouse"
[14055] "A2G_Mouse"
[14056] "A_Br_Mouse"
[14057] "A_Fa_Mouse"
[14058] "A_J"

[14059] "CL_Fr_Mouse"
[14060] "A_He_Mouse"
[14061] "A"
[14062] "LPT_Le_Mouse"
[14063] "CC_Little"
[14064] "BL_Mouse"
[14065] "BALB_cJ"
[14066] "SEC_1ReJ_Mouse"
[14067] "RHJ_LeJ_Mouse"
[14068] "DC_Le_Mouse"
[14069] "ABJ_Le_Mouse"
[14070] "CC57_Substrains_Mouse"
[14071] "L1_Mouse"
[14072] "DH_Mouse"
[14073] "C_B17_Mouse"
[14074] "J_Furth_1928-36_Rockefeller_Inst"
[14075] "AKR_FuA"
[14076] "ACR_A_Mouse"
[14077] "AKR_J"
[14078] "T_Takeda_Kyoto_1970"
[14079] "SAMR4_Mouse"
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[14081] "SAMP1_Mouse"
[14082] "SAMP2_Mouse"
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[14087] "SAMP9_Mouse"
[14088] "SAMP10_Mouse"
[14089] "SAMP11_Mouse"
[14090] "RFM_Mouse"
[14091] "RF_J"
[14092] "NZB_BINJ_X_RF_J_R_and_C_Wimer_1981"
[14093] "SZA_Mouse"
[14094] "SZB_Mouse"
[14095] "SZC_Mouse"
[14096] "Rockefeller_Inst_Heterogeneous_Stock_R_Strain"
[14097] "SC_Mouse"
[14098] "BSVS"
[14099] "BSC_Mouse"
[14100] "BSCR"

[14101] "BRVS"
[14102] "BRVR_Mouse"
[14103] "European_and_US_Stocks"
[14104] "NZW"
[14105] "NZM_Mouse"
[14106] "NZY"
[14107] "NZC"
[14108] "NZX_Mouse"
[14109] "NZO"
[14110] "NZBR_Mouse"
[14111] "OUBCr_Mouse"
[14112] "NZB"
[14113] "A_Kirschbaum_Baylor_1942-52"
[14114] "L2_Mouse"
[14115] "Multiple_Crosses_C57L_DBA_2_C57BL-go_129_J"
[14116] "YT_Y_Mouse"
[14117] "C57BL_6J_C57BR_cdJ_A_J_BALB_cJ_LG_Ckc_SM_Ckc"
[14118] "LLC_Ckc_Mouse"
[14119] "HLC_Ckc_Mouse"
[14120] "Heterogeneous_Stock_from_A_Sn_BALB_c_CBA_Ca_C57BL_6J_DBA_2_GLF_I_St_101_H"
[14121] "TPS_Y_Mouse"
[14122] "Heterogeneous_Background"
[14123] "MWT_Le_Mouse"
[14124] "Crossbred_between_Japanese_and_US_Stocks"
[14125] "IXBL_Mouse"
[14126] "Ra_ragged_Os_oligosyndactylism_and_Pt_pintail_Stock_MC_Green_Jax_1960"
[14127] "ROP_Le_Mouse"
[14128] "M_Davisson_1984"
[14129] "RBJ_Mouse"
[14130] "Other_Inbred_Strains"
[14131] "Strain_Developed_from_Intercrosses_of_8_Inbred_Strains_A_AK_BALB_c_C3H_C57BL_D"
[14132] "LS_lbg_Mouse"
[14133] "H2_Recombinant_from_c57BL_X_A_F1"
[14134] "HTI_Mouse"
[14135] "H2_Recombinant_from_Heterogeneous_Stock"
[14136] "HTH_Mouse"
[14137] "H2_Recombinant_from_c57BL_X_BALB_c_F1"
[14138] "HTG_GoSfSn_Mouse"
[14139] "_8_Way_Cross_1966_G_Schlager_Kansas_U"
[14140] "BPH_2Slg_Mouse"
[14141] "BPL_1_Mouse"
[14142] "BPN_3_Mouse"

[14143] "JC_DeFries_Colorado_U_Heterogeneous_Stock"
[14144] "LS_Mouse"
[14145] "ISS_Mouse"
[14146] "Female_Heterogeneous_Stock_Hy2_hydrocephalus-3_Mutn_H_Gruneberg_UCL_1941"
[14147] "HY111_Le"
[14148] "GT_Le_Mouse"
[14149] "Hpt_hair_Patches_Mutn"
[14150] "HPT_Le_Mouse"
[14151] "NBC_and_SII_Hybrids_K_Kondo_Nagoya_U_1956"
[14152] "CS_Nga"
[14153] "IITES_Mouse"
[14154] "Nishiki-nezumi_Japanese_Fancy_Mice_K_Kondo_Nagoya_1944-49"
[14155] "NBC"
[14156] "Hybrids_Between_KSB_and_NBR_K_Kondo_Nagoya_U_1954"
[14157] "SII"
[14158] "ITES"
[14159] "Ed_Murphy_Jax_1960_3_C57BL_6J_and_12_1_C3H_HeDi_and_75_0_LG_J_and_12_6_AKR_J"
[14160] "MRLS_MpJ_Mouse"
[14161] "BALB_cGa_129_CBA_and_ICR_TM_Gunn_DM_Juriloff_UBC_1991"
[14162] "SELH_Mouse"
[14163] "MT_Davisson_Jax_Female_NMRI_X_Wild_Make"
[14164] "RBG_Dn_Mouse"
[14165] "Unknown_Origin"
[14166] "Kitasato"
[14167] "DHS_Mouse"
[14168] "Japan_Old_N_Stock"
[14169] "DSD_Mouse"
[14170] "Nobunaga_Chugal_1960"
[14171] "IVCE_Mouse"
[14172] "IVCS_Mouse"
[14173] "DDI_Mouse"
[14174] "DDK_Mouse"
[14175] "DD"
[14176] "DTB_Mouse"
[14177] "Inbred_Dd_Mice"
[14178] "D103_MS_Mouse"
[14179] "DM_Mouse"
[14180] "DDD"
[14181] "BALB_c-Hfh11nu_X_DD_1"
[14182] "KSN_Mouse"
[14183] "N8"
[14184] "DRC_Mouse"

[14185] "DDY_Mouse"
[14186] "DKI"
[14187] "DKI-R_Mouse"
[14188] "KF_Mouse"
[14189] "FRG_Mouse"
[14190] "Japanese_Fancy_Mice"
[14191] "NC_Mouse"
[14192] "Various_Hybrids_1944-49"
[14193] "NBR_Mouse"
[14194] "Tianjin_China"
[14195] "_615_Mouse"
[14196] "Kimaizumi_NIH_Tokyo_1954"
[14197] "Epilepsy_Mut_Non_Inbred_Albino"
[14198] "EL_Mouse"
[14199] "Kunming_Stock_Peking_Bioproducts_1972"
[14200] "AMMS_1_Mouse"
[14201] "Peking_Bioproducts_Inst_1962_Outbred_Kunming"
[14202] "TA2_Mouse"
[14203] "Tianjin_China_1956_Outbred"
[14204] "TA1_Mouse"
[14205] "US_Army_Gen_Med_Lab"
[14206] "S_Nishida_Tohoku_U"
[14207] "SS_Mouse"
[14208] "Japanese_Fancy_Mice_2"
[14209] "Bxs_1958"
[14210] "FM_Mouse"
[14211] "US_Army_Gen_Med_Lab_2"
[14212] "K_Konda_Nagoya_U_1944"
[14213] "KSB_Mouse"
[14214] "KK_Mouse"
[14215] "KR_Mouse"
[14216] "S_Nishida_Tohoku_U_1951"
[14217] "AA_Mouse"
[14218] "Japanese_Fancy_Mice_Sendai"
[14219] "T_Ino_1963"
[14220] "RR_Mouse"
[14221] "Four_Pairs_KM_Outbred"
[14222] "NJS_Mouse"
[14223] "Developed_from_Crosses_of_CBA_A_HeNga_Dd_and_NC_Nga"
[14224] "KYF_Ms_Mouse"
[14225] "KYF_Hok_Mouse"
[14226] "Female_Kunming_Albino_X_Male_615"

[14227] "T739_Mouse"
 [14228] "Outbred_Jcl_dd"
 [14229] "DDN_Mouse"
 [14230] "DDP_Mouse"
 [14231] "European_Origin"
 [14232] "Wild_Mice_Trapped_in_Toulouse_France_1976_J-L_Guenet_M_M_Domesticus"
 [14233] "WLA_Pas_Mouse"
 [14234] "Wild_Mice_Trapped_Sanga_Fe_Nr_Granada_Spain_L_Thaler_1978_M_Spretus"
 [14235] "SEG_Pas_Mouse"
 [14236] "Wild_Mice_Trapped_Illmitz_Austria_F_Bonhomme_U_Montpellier_1981_M_M_Musculus"
 [14237] "MAI_Pas_Mouse"
 [14238] "Wild_Mice_Trapped_Val_Bregaglia_Grisons_SE_Switzerland_M_M_Domesticus"
 [14239] "RBB_Dn_Mouse"
 [14240] "Wild_Mice_Trapped_Aluba_Valley_Grisons_SE_Switzerland_M_M_Domesticus"
 [14241] "RBA_Dn_Mouse"
 [14242] "Trapped_by_D_Katarnovsli_in_Serbia_1979_for_RD_Sage_UC_Berkeley_M_Hortulanus"
 [14243] "PANCEVO_Ei_Mouse"
 [14244] "_3_Mice_Trapped_Stockholm_Island_off_Pembrokeshire_RJ_Berry_1962_M_M_Domesticus"
 [14245] "SK_CamEi_Mouse"
 [14246] "Wild_Mice_Trapped_in_Lhotka_Nr_Prague_J_Forejt_1974_M_M_Musculus"
 [14247] "PWD_Ph_Mouse"
 [14248] "PWB_Mouse"
 [14249] "Wild_Mice_Trapped_in_Photka_Nr_Prague_J_Forejt_1974_M_M_Musculus"
 [14250] "V_Chapman_Roswell_Park"
 [14251] "PWK_Ph_Mouse"
 [14252] "Switzerland_X_Han_NMRI_M_M_Poschiavinus"
 [14253] "RBF_Dn_Mouse"
 [14254] "RBD_Dn_Mouse"
 [14255] "Trapped_Saldeckovce_Czech_for_RD_Sage_UC_Berkeley_1978_M_M_Musculus"
 [14256] "CZECHII_Ei_Mouse"
 [14257] "Wild_Mice_Trapped_in_Puerto_Real_Spain_RD_Sage_UC_Berkeley_1978_M_Spretus"
 [14258] "SPRET_Ei_Mouse"
 [14259] "Wild_Mice_Trapped_General_Toshevo_Bulgaria_1980_F_Bonhomme_Montpellier_U_M_M_M"
 [14260] "MBT_Pas_Mouse"
 [14261] "Wild_Mice_Trapped_at_Montpellier_U_F_Bonhomme_1970s_M_M_Domesticus"
 [14262] "BFM_2_Mouse"
 [14263] "Trapped_Santa_Fe_nr_Granada_Spain_by_Louis_Thaler_1978_M_Spretus"
 [14264] "SPE_Mouse"
 [14265] "Trapped_in_Zalende_Switzerland_RD_Sage_UC_Berkeley_M_M_Domesticus"
 [14266] "ALENDE_Ei_Mouse"
 [14267] "Wild_Mice_Trapped_in_Israeli_Port_D_Michie_M_M_Praetextus"
 [14268] "IS_cam_Mouse"

[14269] "African_Origin"
 [14270] "Wild_Mice_Monastir_Tunisia_G_Lefranc_1980_M_M_Domesticus"
 [14271] "WMP_Pas_Mouse"
 [14272] "Asian_Origin"
 [14273] "Wild_Mice_Trapped_in_Thailand_JT_Marshall_M_M_Castaneus"
 [14274] "CASA_Rk_Mouse"
 [14275] "CAST_Ei_Mouse"
 [14276] "Albino_Mice_Tokyo_U_M_M_Musculus"
 [14277] "MT_Hokldr"
 [14278] "MTH_Mouse"
 [14279] "Japanese_Tree_Mice_M_Potter_NIH_1969_M_M_Molossinus"
 [14280] "MOLF_Ei_Mouse"
 [14281] "MOLC_Rk"
 [14282] "MOLG_Dn_Mouse"
 [14283] "MOLD_RK"
 [14284] "MOLE_Mouse"
 [14285] "Wild_Mice_Trapped_Mishima_City_Shizuoka_Prefecture_Japan_M_M_Molossinus"
 [14286] "MSM_Mouse"
 [14287] "Wild_Mice_Trapped_in_Anjo-City_Japan_M_M_Molossinus"
 [14288] "MOA_Mouse"
 [14289] "Wild_Mice_Trapped_Mizuho_District_Nagoya_City_Japan_M_M_Molossinus"
 [14290] "MOM_Mouse"
 [14291] "Wild_Mice_Trapped_Nishiocity_Japan_1980_M_M_Molossinus"
 [14292] "MOL-NIS_Mouse"
 [14293] "Japanese_Fancy_Mice_M_M_Molossinus"
 [14294] "JF1_Mouse"
 [14295] "American_Origin"
 [14296] "Wild_Mice_Trapped_Centerville_MD_M_M_Domesticus"
 [14297] "CLA2_Cn_Mouse"
 [14298] "CLA_Mouse"
 [14299] "WSA_Mouse"
 [14300] "WSB_Mouse"
 [14301] "Wild_Pair_Trapped_in_Philadelphia_Factory_H_Winston_U_Penn_1970s_M_M_Musculus"
 [14302] "PAA_Mouse"
 [14303] "PAB_Mouse"
 [14304] "PAC_Mouse"
 [14305] "PAD_Mouse"
 [14306] "Wild_Mice_Trapped_Pigeon_Ontario_ML_Petras_M_M_Molossinus"
 [14307] "DOPG_Mouse"
 [14308] "Wild_Mice_Trapped_in_Rimac_Valley_Peru_J_Coppock_M_M_Domesticus"
 [14309] "PERC_Ei_Mouse"
 [14310] "Wild_Mice_Trapped_in_Ohio_J_Bruell_Case_Western_U_Early_1960s_M_M_Domesticus"

[14311] "MOR2_Mouse"
[14312] "MOR_Mouse"
[14313] "Wild_Mice_Trapped_in_Rimac_Valley_Peru_J_Coppock_M_M_Domesticus_2_plus_H2732"
[14314] "PERU-COPPOCK_W4_Mouse"
[14315] "_7_Breeders_Trapped_by_Olga_Attack_Peru_1961_M_M_Domesticus"
[14316] "PERA_Mouse"
[14317] "Wild_Mice_Trapped_in_Coal_Mine_by_RL_Rudd_UC_Davis_1951_M_M_Domesticus"
[14318] "SF_Mouse"
[14319] "C57BL_Gr-Myo5ad_d-l_dilute_Lethal_Mutn_GM_Truslove_UCL_1950"
[14320] "DLS_Le_Mouse"
[14321] "ML_Lamoreuz_Harwell_TOE_By_RW_JUN_Stock"
[14322] "DK_Lm_Mouse"
[14323] "Balanced_Se_plus_plus_short_Ear_Dl_dilute_Lethal_GM_Truslove"
[14324] "DL_Mouse"
[14325] "Varicoloured_Outbreds_Carring_Dw_dwarf_California"
[14326] "OUCW_Mouse"
[14327] "OUBW_Mouse"
[14328] "UGW_Mouse"
[14329] "Anna_Dex_Gliwice_1950"
[14330] "BN_a_Mouse"
[14331] "BN_b_Mouse"
[14332] "P_Schafer_Tubingen_1958"
[14333] "TSI_Mouse"
[14334] "RC_Roberts_Edinburgh_1968"
[14335] "RNC_Mouse"
[14336] "Wroclaw_U_Poland"
[14337] "RW_Mouse"
[14338] "Waltzing_Mice"
[14339] "TRE_Ko_Mouse"
[14340] "KSB_NBR_Hybrids_1964"
[14341] "SIIT_Mouse"
[14342] "Non_Inbred_Yellow_Stock"
[14343] "BLN_Mouse"
[14344] "Unknown_Origin_2"
[14345] "WHT_Mouse"
[14346] "Outbred_NMRI_from_Bomholtgaard_Denmark"
[14347] "BOMG_Mouse"
[14348] "Div_Lab_and_Res_State_Dept_Health_Albany_1930"
[14349] "DMC_Mouse"
[14350] "G_Bonser_Leeds_1932-36"
[14351] "IF_Mouse"
[14352] "DS_Falconer_Edinburgh_Non-obese_Inbred_Stock"

[14353] "CN_Mouse"
[14354] "Random_Inbred_Stock_JC_DeFries_Inst_Behav_Genet_Colorado"
[14355] "C1_Mouse"
[14356] "C2_Mouse"
[14357] "LC_Dunn_and_S_Gluecksohn-Waelsh_A_Einstein_Carries_Sd_Danforth_s_Short_Tail"
[14358] "SD_Mouse"
[14359] "Hygiene_Inst_Zurich"
[14360] "LIS_Mouse"
[14361] "PE_RI"
[14362] "_201_RI_Mouse"
[14363] "A_y_a"
[14364] "Outbred_Albedo_Mice_C_Menendez_Cuba_1970"
[14365] "IOR_Hab_Mouse"
[14366] "PD_Forbes_Outbred_Pigmented_Mice"
[14367] "HRA_Skh"
[14368] "HRA_Mouse"
[14369] "SP_Homan_Florida_Mouse_Fancier"
[14370] "KI_Mouse"
[14371] "P_Loustalot_Ciba_Basel_1954"
[14372] "LTS_Mouse"
[14373] "Hy3_Mutn_in_Guy_s_Hosp_Stock_London"
[14374] "SUMS_Mouse"
[14375] "Oak_Ridge_1957_Tabby_circling_Stock"
[14376] "LST_Mouse"
[14377] "Yellow_Lethal_Mice_Misima_1961"
[14378] "AY_Mouse"
[14379] "LC_Strong"
[14380] "STR_Mouse"
[14381] "STR_1_Mouse"
[14382] "Albedo_Stock_Pet_Shop_Birmingham_AL_1958"
[14383] "PBA_Mouse"
[14384] "PBB_Ld_Mouse"
[14385] "VY_Wf-a_m_a_Male_Oakridge_1965_F5"
[14386] "AM_Mouse"
[14387] "VY_Wf-A_vy_aF12_GL_Wolff_Natl_Ctr_Toxicol_Res"
[14388] "Ab_Griffen_Jax"
[14389] "ABP_Le_Mouse"
[14390] "Stock_Royal_Coll_Surgeons"
[14391] "ABH_Mouse"
[14392] "ABL_Mouse"
[14393] "JW_Wilson_Brown_U_1950s"
[14394] "BUA_Mouse"

[14395] "BUB_BnJ_Mouse"
[14396] "Pi_Stock_Mutn_Wl_wabblers_Lethal_1948"
[14397] "WLHR_Le_Mouse"
[14398] "Polydactyl_Stock_PF_Forsthoeffel_Detroit_U_1973"
[14399] "PF_Mouse"
[14400] "JW_MacArthur_Stock_L_Butler_1949"
[14401] "PHH_Mouse"
[14402] "PHL_Mouse"
[14403] "Random_Bred_ARC_Stock_Pre-1960"
[14404] "VL_Mouse"
[14405] "JW_MacArthur_Toronto_Outbred_T_Stock"
[14406] "TH_Mouse"
[14407] "TL_Mouse"
[14408] "Carworth_Farms"
[14409] "ICFW_Mouse"
[14410] "CFW_Mouse"
[14411] "CF1_Mouse"
[14412] "CFO_Mouse"
[14413] "Unknown_Origin_Rockland_USA"
[14414] "RAP_Ko_Mouse"
[14415] "AL_Hagedoorn_Neth"
[14416] "QC_Mouse"
[14417] "Outbred_Mice_Carworth_Farms"
[14418] "CFCW_Mouse"
[14419] "Outbred_Charles_River_USA"
[14420] "MIW_Mouse"
[14421] "B6CBA-ch_congenital_Hydrocephalus_H_Grunenburg"
[14422] "CHMU_Le_Mouse"
[14423] "G_Rudali_Fond_Curie_1956"
[14424] "NLC_Mouse"
[14425] "Seven-locus_Stock_M_Lyon_Harwell_1969"
[14426] "PT_Mouse"
[14427] "Dobrovl'skaia-Zavad'skaia_Paris_1928"
[14428] "XVII_Mouse"
[14429] "XLII_Mouse"
[14430] "Unknown_Origin_3"
[14431] "X_Mouse"
[14432] "Outbred_TO-Crm_cream_Mutn_Harwell_1987"
[14433] "CRM_Mouse"
[14434] "Danish_White_Mice_MRS_Street_1932"
[14435] "ST_Simonex_Heston_Jax_Substrains_Mouse"
[14436] "K_Mouse"

[14437] "LC_Strong_2"
[14438] "English_Fancier_before_1929"
[14439] "DW_J_Mouse"
[14440] "HG_Goodale"
[14441] "G_Mouse"
[14442] "Random_Bred_Fawn-coloured_Mice_1953"
[14443] "OUF_Mouse"
[14444] "Varicoloured_Random_Bred_Mice_UK_1939"
[14445] "OUYW_Mouse"
[14446] "Mutn_to_Sa_satin_and_Bg_beige_Oak_Ridge"
[14447] "Sb_Le_Mouse"
[14448] "Dealer_to_RG_Schott_1927"
[14449] "S_Mouse"
[14450] "Albino_Mice"
[14451] "LG_J_Mouse"
[14452] "Female_Tfm_plus_X-Ta_Y_Male_1971"
[14453] "TFM_Mouse"
[14454] "Outbred_T_Tf_plus_Tf_Stock"
[14455] "TFH_Mouse"
[14456] "Dealer_1922"
[14457] "PL_J_Mouse"
[14458] "Imported_to_Australia_1928"
[14459] "STUD_Mouse"
[14460] "B6D2F1J-mk_microcytic_Anemia_Mutn_MM_Dickie_Jax"
[14461] "MH_Mouse"
[14462] "Unknown_Origin_4"
[14463] "STOLI_Mouse"
[14464] "Non_Inbred_Obese_Stock_DS_Falconer_Edinburgh_1958"
[14465] "BA_Mouse"
[14466] "H_Krzanowska_Krakow_1952"
[14467] "KP_Mouse"
[14468] "KE_Mouse"
[14469] "Outbred_Defence_Res_BD_Suffield_Alberta"
[14470] "SWV_Mouse"
[14471] "Albino_Mice_Hyg_INst_Zurich_1955"
[14472] "STS_Mouse"
[14473] "Unknown_Origin_HG_Wolfe_Kansas_U_1970s"
[14474] "QF-5604_Mouse"
[14475] "QF-5612_Mouse"
[14476] "Outbred_Mice_NMRI_Bethesda"
[14477] "MIG_Mouse"
[14478] "Jax_Grey_Lethal_Mutn"

[14479] "GLF_Y_Mouse"
[14480] "Outbred_Mice_Grumbach_Zurich"
[14481] "MAS_Mouse"
[14482] "GRS_Mouse"
[14483] "B_Cattanach_Harwell_C3H_HeH_X_101H_F1-hpg_hypogonadal_Mutn"
[14484] "HPG_Mouse"
[14485] "FAE_Crew_1925"
[14486] "HR_De_Mouse"
[14487] "HRS_Mouse"
[14488] "HR_Ri_Mouse"
[14489] "Inbred_Strains_Freiburg_U_1938"
[14490] "HLG_Mouse"
[14491] "H_Gruneberg_Stock_Tyr_c-e_Gl_grey_Lethal_Mutn_U_Coll_London_1935"
[14492] "GL_Le_Mouse"
[14493] "A_J-Mip_Cat_Fr_Mutn_McGill_U_1966"
[14494] "CA_Mouse"
[14495] "Commercial_Dealer_Oslo"
[14496] "WLL_Mouse"
[14497] "WLO_Mouse"
[14498] "DS_Falconer_Edinburgh"
[14499] "NAKED_Mouse"
[14500] "Breeder_Albany_NY_1930"
[14501] "NYLR_Mouse"
[14502] "Carworth_Farms_CF-1"
[14503] "NRH_Mouse"
[14504] "DS_Falconer_Edinburgh_2"
[14505] "J_Mouse"
[14506] "JBT_Jd_Mouse"
[14507] "VM_X_Linkage_Marker_Stock_Moredun_Res_Inst_Edinburgh"
[14508] "LM_Mouse"
[14509] "MM_Mouse"
[14510] "Albino_Mice_NZ_Pet_Shop_1948"
[14511] "P_Mouse"
[14512] "Unknown_Origin_5"
[14513] "RII1_J"
[14514] "RII1S_J_Mouse"
[14515] "Wild_Mutant_Trapped_in_Illinois_by_Knight_1920"
[14516] "DE_J_Mouse"
[14517] "CE_J_Mouse"
[14518] "Unspecified_Stock_A_Bluhm"
[14519] "AB_Mouse"
[14520] "Stock_RA_Fisher_Cambridge"

[14521] "JE_Le_Mouse"
[14522] "Non_Inbred_Obese_Stock_Atp7a_Mo-to_tortoise_Mutn"
[14523] "TR"
[14524] "TT6_Mouse"
[14525] "Texas_A_and_M_Outbred_SENCAR_Stock_1970s"
[14526] "SSIN_Mouse"
[14527] "Iffa_Credo_France"
[14528] "UMDH_plus_Mouse"
[14529] "UMS_Mouse"
[14530] "Central_Proefdierenbedrijf_TNO_Holland_1950"
[14531] "CPB-X_Mouse"
[14532] "CPB-Q_Mouse"
[14533] "CPB-N_Mouse"
[14534] "CPB-F_Mouse"
[14535] "CPB-MO_Mouse"
[14536] "CPB-M_Mouse"
[14537] "CPB-T"
[14538] "CPB-TK_Mouse"
[14539] "CPB-K"
[14540] "CPB-WG_Mouse"
[14541] "CPB-H_Mouse"
[14542] "Utrecht"
[14543] "NCU_CpbU_Mouse"
[14544] "HC_Mouse"
[14545] "MOC_Mouse"
[14546] "FTC_Mouse"
[14547] "PC_CpbU_Mouse"
[14548] "RC_Mouse"
[14549] "VC_Mouse"
[14550] "H_Gruneberg_UCL"
[14551] "CPB-WV_Mouse"
[14552] "N_Kobozieff_Alfort_France_1949"
[14553] "MO_Mouse"
[14554] "RB_8_17_1Lem_Arose_in_White_Mice_at_Inst_Med_Leningrad_Rappolovo_Nursery"
[14555] "RBC_Dn_Mouse"
[14556] "Common_Inbred_Mouse_Strain"
[14557] "Unsorted_Inbred_Strain"
[14558] "Common_Mouse_Strain"
[14559] "_129_Mouse"
[14560] "CD-1_Nude_Mouse"
[14561] "BALB_c_Nude_Mouse"
[14562] "NIH-III_Mouse"

[14563] "NU_NU_Mouse"
[14564] "Immunodeficient_Mouse"
[14565] "Rag1_Mouse"
[14566] "Fox_Chase_SCID_Mouse"
[14567] "SCID_Beige_Mouse"
[14568] "B6_Cg-Foxn1-nu_Mouse"
[14569] "CBy_Cg-Foxn1-nu"
[14570] "CByB6F1_J-Foxn1-nu_Mouse"
[14571] "NU_J_Foxn1-nu_Mouse"
[14572] "CBySmn_CB17-Prkdc-scid_J_Mouse"
[14573] "C3Smn_CB17-Prkdc-scid_J_Mouse"
[14574] "B6_CB17-Prkdc-scid_SzJ_Mouse"
[14575] "NOD_CB17-Prkdc-scid_J_Mouse"
[14576] "NOD_129S7_B6_Rag1-tm1Mom_Mouse"
[14577] "C_129S7-Rag1-tm1Mom_Mouse"
[14578] "B6_129-Rag1-tm1Mom_Mouse"
[14579] "B6_129S7-Rag1-tm1Mom_Mouse"
[14580] "Common_Rattus_Norvegicus_Strains"
[14581] "CD80_Antigen"
[14582] "CD2_Antigen"
[14583] "HIV_Positive"
[14584] "Acupuncture"
[14585] "Adrenalectomy"
[14586] "Complementary_and_Alternative_Medicine"
[14587] "Amputation"
[14588] "Pain_Therapy"
[14589] "Anesthesia_Procedure"
[14590] "Animal_Testing_Alternatives"
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[14593] "Behavioral_Research"
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[14596] "Biomedical_Research"
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[14599] "Pheresis"
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[14603] "Radiation_Brachytherapy"
[14604] "Carcinogenicity_Test"

[14605] "Case-Control_Study"
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[14607] "Cauterization"
[14608] "cecostomy"
[14609] "Cell-free_System"
[14610] "Child_Development"
[14611] "Child_Health"
[14612] "Chiropractic_Medicine"
[14613] "Nutrition_Cholesterol"
[14614] "Clinical_Study"
[14615] "Clinical_Trial"
[14616] "Cohort_Study"
[14617] "Colectomy"
[14618] "Colon_and_Rectal_Surgery"
[14619] "Colostomy"
[14620] "Multimodal_Therapy"
[14621] "Community_Health_Services"
[14622] "Craniotomy"
[14623] "Cryosurgery"
[14624] "Curettage_Procedure"
[14625] "Cystectomy"
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[14627] "Health_Care_Delivery"
[14628] "Diagnosis"
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[14630] "Diet"
[14631] "Nutrition_Carbohydrates"
[14632] "Nutrition_Fats"
[14633] "Nutrition_Fiber"
[14634] "Dilation_and_Curettage"
[14635] "Dissection"
[14636] "Double_Blind_Study"
[14637] "Drug_Screening_Assay_Antitumor"
[14638] "Embolization_Therapy"
[14639] "Estrogen_Replacement_Therapy"
[14640] "Excision"
[14641] "Nutrition_Fats_Unsaturated"
[14642] "Follow-up_Study"
[14643] "Nutrition_Food_Additives"
[14644] "Gastrectomy"
[14645] "Gene_Bank"
[14646] "Gene_Therapy"

[14647] "Patient_Care"
[14648] "Genetic_Counseling"
[14649] "Genomic_Library"
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[14651] "Health_Promotion_Salutogenesis"
[14652] "Access_to_Care"
[14653] "Health_Services_Research"
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[14655] "Heart_and_Lung_transplantation"
[14656] "Hemodialysis"
[14657] "Hepatectomy"
[14658] "Phytotherapy_or_Herbalism"
[14659] "Postmenopausal_Hormone_Replacement_Therapy"
[14660] "Hospice_Care"
[14661] "Hospital_Administration"
[14662] "Human_Genome_Project"
[14663] "Hypophysectomy"
[14664] "Hysterectomy"
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[14673] "Kidney_Transplantation"
[14674] "Laparotomy"
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[14676] "Laser_Surgery"
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[20853] "RHO-GTPase-Activating_Protein-7"
[20854] "C22orf19_Gene"
[20855] "Epithelial_Stromal_Interaction-1_Protein"
[20856] "FBXW7_Protein"
[20857] "GAGED3_Protein"
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[20859] "NF2-Meningioma_Region_Protein-pK1-3"
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[20861] "Calcium-Activated_Chloride_Channel-2"
[20862] "Complement_Component_Gene"

[20863] "Complement_Activation"
[20864] "Hypoxia_Up-Regulated-1_Protein"
[20865] "C3_Gene"
[20866] "Host_Defense"
[20867] "Complement_Component_Protein"
[20868] "Interleukin-24"
[20869] "MLN51_Protein"
[20870] "NY-BR-20_Protein"
[20871] "Complement_Component-3"
[20872] "NY-BR-84_Protein"
[20873] "OBTP_Protein"
[20874] "PHEMX_Protein"
[20875] "RBBP1L1_Protein"
[20876] "Small_Breast_Epithelial_Mucin"
[20877] "TACC2_Protein"
[20878] "TRAF4_Protein"
[20879] "TSSC4_Protein"
[20880] "WFDC1_Protein"
[20881] "WNT4_Protein"
[20882] "C5_Gene"
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[20884] "CALM1_Gene"
[20885] "Healthcare_Facility"
[20886] "Meiotic_Recombination"
[20887] "RAD54-Like_Protein"
[20888] "TRF1-Interacting_Nuclear_Protein-2"
[20889] "DNA_Topoisoemrase-II_Binding_Protein"
[20890] "Three_Prime-Five_Prime_Exonuclease"
[20891] "Three_Prime_Repair_Exonuclease-1"
[20892] "Telomere_Shortening"
[20893] "OSM_Gene"
[20894] "Cytokine_Gene"
[20895] "FLT3LG_Gene"
[20896] "Three_Prime_Repair_Exonuclease_2"
[20897] "TNFRSF1B_Gene"
[20898] "TNFRSF1A_Gene"
[20899] "TNFRSF6_Gene"
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[20906] "EPOR_Gene"
[20907] "IL2RA_Gene"
[20908] "Xeroderma_Pigmentosum_Complementation_Group-A_Protein"
[20909] "X-Ray_Repair_Cross_Complementing_Protein-1"
[20910] "Single_Strand_Break_Repair"
[20911] "X-Ray_Repair_Cross_Complementing_Protein-2"
[20912] "CD209_Gene"
[20913] "X-Ray_Repair_Cross_Complementing_Protein-3"
[20914] "X-Ray_Repair_Cross_Complementing_Protein-4"
[20915] "RARA_Gene"
[20916] "Peptide_Transport"
[20917] "TAP1_Gene"
[20918] "ABC_Transporter-MHC1"
[20919] "Neuronal_Transmission"
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[20922] "TAP2_Gene"
[20923] "ABC_Transporter-MHC2"
[20924] "TF_Gene"
[20925] "CAMLG_Gene"
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[20928] "Docking_Protein"
[20929] "CAV2_Gene"
[20930] "Caveolin-2"
[20931] "Polyubiquitination"
[20932] "Monoubiquitination"
[20933] "CBLB_Gene"
[20934] "Signal_Transduction_Protein-CBLB"
[20935] "G_Protein-Coupled_Receptor_Signaling"
[20936] "CCBP2_Gene"
[20937] "Chemokine_Binding_Protein_2"
[20938] "Thiopurine_S-Methyltransferase"
[20939] "TPMT_Gene"
[20940] "CCKBR_Gene"
[20941] "CYP2C9_Gene"
[20942] "Cholecystokinin-B_Receptor"
[20943] "Microanatomy"
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[20945] "Mouse_Lobular_Neoplasm"
[20946] "Mouse_Lymphoma"

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[20948] "Mouse_Leukemia"
[20949] "Mouse_Giant_Cell_Neoplasm"
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[20956] "Mouse_Large_Cell_Undifferentiated_Carcinoma"
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[20973] "Mouse_B_Cell_Neoplasms"
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[20977] "Mouse_Granular_Cell_Neoplasm"
[20978] "Mouse_Hibernoma"
[20979] "Mouse_Stromal_Neoplasm"
[20980] "Mouse_Clear_Cell_Neoplasm"
[20981] "Mouse_Pathologic_Diagnoses"
[20982] "Inflammatory_Conditions_of_the_Mouse_Mammary_Gland"
[20983] "Mastitis_of_the_Mouse_Mammary_Gland"
[20984] "Abscess_of_the_Mouse_Mammary_Gland"
[20985] "Granuloma_of_the_Mouse_Mammary_Gland"
[20986] "Fat_Necrosis_of_the_Mouse_Mammary_Gland"
[20987] "Duct_Ectasia_of_the_Mouse_Mammary_Gland"
[20988] "Fibrosis_NOS_of_the_Mouse_Mammary_Gland"

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[20995] "Non-Neoplastic_Proliferation_of_the_Mouse_Mammary_Gland"
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[20999] "Non-physiological_Diffuse_Hyperplasia_of_the_Mouse_Mammary_Gland"
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[21013] "LobuloAlveolar_Mouse_MIN"
[21014] "Ductal_Mouse_MIN"
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[21019] "Mixed_Mouse_MIN_NOS"
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[21026] "Glandular_Mammary_Carcinoma_of_Mouse"
[21027] "Cribriform_Mammary_Carcinoma_of_Mouse"
[21028] "Papillary_Mammary_Carcinoma_of_Mouse"
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[21128] "Dermal_Melanocytic_Hyperplasia_of_Mouse"
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[21186] "Lymphangiosarcoma_of_the_Mouse_Skin"
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[21810] "Neuroendocrine_Cell_of_Urethral_Part_of_Primary_Duct_of_Left_Lobe_of_Ventral_Prostate"
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[21828] "Neuroendocrine_Cell_of_Secondary_Duct_of_Right_Lobe_of_Ventral_Prostate"

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[21836] "Knock-in"
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[21839] "Retrovirus"
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[21846] "Teeth_MMHCC"
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[21853] "Esophagus_MMHCC"
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[21874] "Large_Intestine_Colon_Medial_MMHCC"
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[21876] "Intestine_Large_Intestine_Rectum_MMHCC"
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[21887] "Skin_Melanocyte_MMHCC"
[21888] "Skin_Hair_Follicle_MMHCC"
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[21892] "Skin_Gland_Mucous_Gland_MMHCC"
[21893] "Mammary_Gland_MMHCC"
[21894] "Mammary_Fat_Pad_MMHCC"
[21895] "Lymphohematopoietic_System_MMHCC"
[21896] "Bone_Marrow_MMHCC"
[21897] "Thymus_MMHCC"
[21898] "Thymus_Cortex_MMHCC"
[21899] "Thymus_Medulla_MMHCC"
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[21901] "Spleen_Red_Pulp_MMHCC"
[21902] "Spleen_White_Pulp_MMHCC"
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[21906] "Peyers_Patch_MMHCC"
[21907] "Stem_Cell_MMHCC"
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[21909] "Erythroblast_MMHCC"
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[21912] "Platelet_MMHCC"

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[21914] "Leukocyte_WBC_MMHCC"
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[21929] "Leukocyte_Promonocyte_MMHCC"
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[21931] "Leukocyte_Monocyte_Macrophage_MMHCC"
[21932] "Leukocyte_Monocyte_Macrophage_Histiocyte_MMHCC"
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[21936] "Leukocyte_Myelocyte_Granulocyte_Eosinophil_MMHCC"
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[21942] "Larynx_MMHCC"
[21943] "Trachea_MMHCC"
[21944] "Lung_MMHCC"
[21945] "Lung_Alveolus_MMHCC"
[21946] "Lung_Bronchiole_MMHCC"
[21947] "Lung_Clara_Cell_MMHCC"
[21948] "Nervous_System_MMHCC"
[21949] "CNS_MMHCC"
[21950] "CNS_Brain_MMHCC"
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[21953] "CNS_Brain_Cerebellum_MMHCC"
[21954] "CNS_Brain_Cerebrum_Cortex_MMHCC"

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[21959] "CNS_Brain_Hippocampus_MMHCC"
[21960] "CNS_Brain_Hypothalamus_MMHCC"
[21961] "CNS_Brain_Meninges_MMHCC"
[21962] "CNS_Brain_Neuron_MMHCC"
[21963] "CNS_Brain_Olfactory_Bulb_MMHCC"
[21964] "CNS_Brain_Oligodendroglial_Cell_MMHCC"
[21965] "CNS_Brain_Optic_Chiasma_MMHCC"
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[21967] "CNS_Brain_Thalamus_MMHCC"
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[21989] "Pineal_Gland_MMHCC"
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[21993] "Pituitary_Gland_Pars_Distalis_MMHCC"
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[21996] "Thyroid_Gland_Follicular_Cell_MMHCC"

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[22005] "Ovary_Follicular_Cell_MMHCC"
[22006] "Ovary_Granulosa_Cell_MMHCC"
[22007] "Ovary_Interstitial_Cell_MMHCC"
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[22009] "Ovary_Sertoli_Cell_MMHCC"
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[22022] "Yolk_Sac_MMHCC"
[22023] "Skeletal_System_MMHCC"
[22024] "Osteoblast_MMHCC"
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[22026] "Bone_MMHCC"
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[22028] "Bone_Skull_MMHCC"
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[22032] "Cartilage_MMHCC"
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 [22088] "Benign_Serous_Tumors_of_the_Mouse_Ovary"
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 [22136] "Benign_Clear_Cell_Tumors_of_the_Mouse_Ovary"
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 [22150] "Mixed_Epithelial_Tumors_of_the_Mouse_Ovary_specify_Components"
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[22474] "Monomorphic_Adenoma_of_the_Mouse_Salivary_Glands"
[22475] "Oxyphilic_Adenoma_of_the_Mouse_Salivary_Glands"
[22476] "Warthin_s_Tumor_of_the_Mouse_Salivary_Glands"
[22477] "Basal_Cell_Adenoma_of_the_Mouse_Salivary_Glands"
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[22480] "Myoepithelioma_of_the_Mouse_Salivary_Glands"
[22481] "Mucoepidermoid_Tumor_of_the_Mouse_Salivary_Glands"
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[22483] "High_Grade_Mucoepidermoid_Tumor_of_the_Mouse_Salivary_Glands"
[22484] "Carcinoma_of_the_Mouse_Salivary_Glands"
[22485] "Acinic_Cell_Carcinoma_of_the_Mouse_Salivary_Glands"
[22486] "Adenoid_Cystic_Carcinoma_of_the_Mouse_Salivary_Glands"
[22487] "Papillary_Adenocarcinoma_of_the_Mouse_Salivary_Glands"
[22488] "Squamous_Cell_Carcinoma_of_the_Mouse_Salivary_Glands"
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[22490] "Metastatic_Carcinoma_of_the_Mouse_Salivary_Glands"
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[22492] "Lymphoproliferative_Neoplasms_of_the_Mouse_Salivary_Glands"
[22493] "Lymphoma_of_the_Mouse_Salivary_Glands"
[22494] "Plasma_Cell_Neoplasms_of_the_Mouse_Salivary_Glands"
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[22506] "Mouse_Palate"
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[22508] "Mouse_Soft_Palate"
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[22571] "Mouse_Skin_of_Scalp_and_Neck"
[22572] "Mouse_Skin_of_Trunk"
[22573] "Mouse_Skin_of_Upper_Limb_and_Shoulder"
[22574] "Mouse_Skin_of_Lower_Limb_and_Hip"
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[25359] "Arginine_Vasopressin_Receptor-2"
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[25361] "Burkitt_Lymphoma_Receptor-1_Protein"
[25362] "C_Motif_Chemokine_Receptor-1"
[25363] "Colony_Stimulating_Factor-2_Receptor_Beta"
[25364] "Coagulation_Factor-II_Receptor"
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[25366] "Deleted_in_Malignant_Brain_Tumors-1_Protein"
[25367] "Scavenger_Receptor_Cysteine-Rich_Domain"
[25368] "SRCR-Interspersed_Domain"
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[25437] "EGF_Receptor_Pathway_Substrate-15"
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[25559] "Non-Neoplastic_Connective_and_Soft_Tissue_Disorder"
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[25792] "PLAU_Gene"
[25793] "FAP_Gene"
[25794] "_2q23"
[25795] "KLK2_Gene"
[25796] "KLK3_Gene"
[25797] "ST14_Gene"
[25798] "_11q24-q25"
[25799] "PRSS8_Gene"
[25800] "PRTN3_Gene"
[25801] "GPI_Gene"
[25802] "TOP1_Gene"
[25803] "TOP2A_Gene"
[25804] "TOP2B_Gene"
[25805] "TOP3A_Gene"
[25806] "_17p12-17p11_2"
[25807] "PTGS1_Gene"
[25808] "_9q32-q33_3"
[25809] "PTGS2_Gene"
[25810] "_1q25_2-q25_3"
[25811] "PF4_Gene"
[25812] "_4q12-q21"
[25813] "FOSB_Protein"
[25814] "FOSB_Gene"
[25815] "_19q13_32"
[25816] "ATF2_Gene"
[25817] "Pro-Platelet_Basic_Protein"
[25818] "PPBP_Gene"

[25819] "Activin_A_Receptor_Type-I"
[25820] "Activin-A_Receptor_Type-II-Like-1_Protein"
[25821] "Neutrophil-Activating_Peptide-2"
[25822] "Adrenergic_Alpha-1A-Receptor"
[25823] "RRM2_Gene"
[25824] "_2p25-p24"
[25825] "Alpha_Granule"
[25826] "ANG_Gene"
[25827] "_14q11_1-q11_2"
[25828] "Ribonucleoside-Diphosphate_Reductase-M2_Chain"
[25829] "CASP8_Gene"
[25830] "Interferon_Regulatory_Factor-3"
[25831] "Interferon_Regulatory_Factor-2"
[25832] "Interferon_Regulatory_Factor-1"
[25833] "_3p25_3"
[25834] "_12q14_1"
[25835] "POR_Gene"
[25836] "_7q11_2"
[25837] "Follistatin-Like-3_Glycoprotein"
[25838] "Drug_Metabolism"
[25839] "BAI1-Associated_Protein-2"
[25840] "BLNK_Gene"
[25841] "B-Cell_Linker"
[25842] "Immunoglobulin_Binding_Protein-1"
[25843] "Clofarabine"
[25844] "Epoetin_Beta"
[25845] "CMV_pp65_Peptide"
[25846] "Buspirone"
[25847] "Dexmethylphenidate"
[25848] "Dextroamphetamine-Amphetamine"
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[25850] "EP-2101"
[25851] "EGb761"
[25852] "Black_Cohosh"
[25853] "CP-724_714"
[25854] "Essiac"
[25855] "Flaxseed"
[25856] "Ginseng"
[25857] "GTI-2040"
[25858] "GW572016"
[25859] "Hexyl_5-Aminolevulinate"
[25860] "Immucillin-H"

[25861] "Juven"
[25862] "Levocarnitine"
[25863] "LY317615"
[25864] "Marijuana"
[25865] "MLN2704"
[25866] "Modafinil"
[25867] "Morinda_citrifolia"
[25868] "Pixantrone"
[25869] "Camptothecin_Polyglutamate"
[25870] "Pomegranate_Juice"
[25871] "R-flurbiprofen"
[25872] "Zileuton"
[25873] "RK-0202"
[25874] "Seocalcitol"
[25875] "Sildenafil_Citrate"
[25876] "Silymarin"
[25877] "Soblidotin"
[25878] "SU11248"
[25879] "T900607"
[25880] "Taporfin_Sodium"
[25881] "Transferrin-CRM107"
[25882] "Virulizin"
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[25884] "GW786034"
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[25886] "HPV_18E6"
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[25888] "Abnormal_Laboratory_Test"
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[25890] "Premature_Separation_of_Placenta"
[25891] "Abscess"
[25892] "Acanthosis_Nigricans"
[25893] "Acute_Laryngitis"
[25894] "Addison_s_Disease"
[25895] "Adrenal_Gland_Disorder"
[25896] "Adrenal_Gland_Insufficiency"
[25897] "Factor_I_Deficiency"
[25898] "Aneurysm"
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[25901] "Anxiety"
[25902] "Aortic_Aneurysm"

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[25906] "Septic_Arthritis"
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[25909] "Bacterial_Pneumonia"
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[25917] "Mucinous_Adenocarcinoma"
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[25930] "Common_Variable_Immunodeficiency"
[25931] "Infectious_Disorder"
[25932] "Transplanted_Organ_Complication"
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[25935] "Corneal_Abrasion"
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[25937] "Coronary_Disease"
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[25940] "Croup"
[25941] "Cryoglobulinemia"
[25942] "Cyanosis"
[25943] "Cystitis"
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[25945] "Dehydration"
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[25950] "Dermatophytosis"
[25951] "Scleroderma"
[25952] "Non-Insulin_Dependent_Diabetes_Mellitus"
[25953] "Diabetic_Neuropathy"
[25954] "Vasoactive_Intestinal_Peptide_Producing_Neoplasm"
[25955] "Joint_Dislocation"
[25956] "Dissecting_Aortic_Aneurysm"
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[25958] "Diverticulum"
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[25964] "Embolism"
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[25967] "Endocervicitis"
[25968] "Fallopian_Tube_Endometriosis"
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[25970] "Enteritis"
[25971] "Epistaxis"
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[25973] "Eyelid_Disorder"
[25974] "Facial_Nerve_Paralysis"
[25975] "Factor_XII_Deficiency"
[25976] "Fallopian_Tube_Disorder"
[25977] "Fat_Necrosis"
[25978] "Feminization"
[25979] "Femur_Fracture"
[25980] "Flushing"
[25981] "Solitary_Follicle_Cyst"
[25982] "Carpal_Bone_Fracture"
[25983] "Multiple_Fractures"
[25984] "Stress_Fracture"
[25985] "Gastritis"
[25986] "Gastroesophageal_Reflux_Disease"

[25987] "Glaucoma"
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[25989] "Glomerulonephritis"
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[25996] "Hemorrhage"
[25997] "Hemorrhoid"
[25998] "Hepatic_Veno-Occlusive_Disease"
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[26000] "Humerus_Fracture"
[26001] "Hydronephrosis"
[26002] "Hyperglycemia"
[26003] "Hypophosphatasia"
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[26006] "Intestinal_Disorder"
[26007] "Creutzfeldt-Jacob_Disease"
[26008] "Jaw_Fracture"
[26009] "Joint_Tuberculosis"
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[26011] "Keratoconus"
[26012] "Renal_Stone"
[26013] "Acute_Renal_Failure"
[26014] "Lacrimal_System_Disorder"
[26015] "Laryngeal_Disorder"
[26016] "Laryngitis"
[26017] "Lens_Disorder"
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[26019] "Radiation-Related_Leukemia"
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[26021] "Leukopenia"
[26022] "Lichen_Sclerosus_et_Atrophicus"
[26023] "Lip_Disorder"
[26024] "Cutaneous_Lupus_Erythematosus"
[26025] "Discoid_Lupus_Erythematosus"
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[26028] "Lymphopenia"

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[26032] "Meningitis"
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[26038] "Interstitial_Nephritis"
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[26041] "Osteogenesis_Imperfecta"
[26042] "Osteomalacia"
[26043] "Bone_Infection"
[26044] "Osteopetrosis"
[26045] "Ovarian_Disorder"
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[26047] "Paranasal_Sinus_Disorder"
[26048] "Parathyroid_Gland_Disorder"
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[26050] "Penile_Disorder"
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[26058] "Pituitary_Gland_Disorder"
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[26061] "Placenta_Disorder"
[26062] "Placenta_Previa"
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[26068] "Polyneuritis"
[26069] "Prostate_Disorder"
[26070] "Prostatitis"

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[26077] "Infectious_Lung_Disorder"
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[26079] "Retinal_Disorder"
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[26090] "Stomach_Disorder"
[26091] "Stomatitis"
[26092] "Sinus_Tachycardia"
[26093] "Testicular_Disorder"
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[26100] "Bone_Tuberculosis"
[26101] "Tuberculosis_of_Pleura"
[26102] "Lung_Tuberculosis"
[26103] "Turner_s_Syndrome"
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[26105] "Ureteric_Calculus"
[26106] "Urethra_Disorder"
[26107] "Urethritis"
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[26112] "Uveitis"

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[26122] "Lymphosarcoma"
[26123] "Encephalopathy"
[26124] "Fever_Chills"
[26125] "Hepatic_Failure"
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[26133] "Chronic_Prostatitis"
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[26136] "Acute_Gastritis"
[26137] "Acute_Cystitis"
[26138] "Acute_Prostatitis"
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[26141] "Fibula_Fracture"
[26142] "Coccyx_Fracture"
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[26145] "Thyroid_Atrophy"
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[26147] "Retroperitoneal_Hemorrhage"
[26148] "Vaginal_Hemorrhage"
[26149] "Hepatocellular_Damage"
[26150] "Aspartate_Aminotransferase_Increased"
[26151] "Alanine_Aminotransferase_Increased"
[26152] "Duodenal_Ulcer_Hemorrhage"
[26153] "Esophageal_Ulcer"
[26154] "Polyneuropathy"

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[26156] "Disorder_of_the_11th_Nerve"
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[26158] "Familiar_Polycythemia"
[26159] "Hodgkin_s_Paragranuloma"
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[26161] "Adrenal_Gland_Tuberculosis"
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[26163] "Lymphosarcoma_Involving_Spleen"
[26164] "Hodgkin_s_Paragranuloma_Involving_Spleen"
[26165] "Thymus_Disorder"
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[26171] "Retinal_Defect"
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[26173] "Bullous_Keratopathy"
[26174] "Dacryoadenitis"
[26175] "External_Ear_Disorder"
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[26177] "Mixed_Conductive_and_Sensorineural_Deafness"
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[26179] "Chronic_Obstructive_Asthma"
[26180] "Alcoholic_Gastritis"
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[26184] "Climacteric_Arthritis"
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[26186] "Intervertebral_Disc_Degenerative_Disorder"
[26187] "Infective_Myositis"
[26188] "Interstitial_Myositis"
[26189] "Pharyngeal_Hemorrhage"
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[26191] "Forearm_Fracture"
[26192] "Ankle_Fracture"
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[26194] "Transplanted_Liver_Complication"
[26195] "Transplanted_Heart_Complication"
[26196] "Transplanted_Lung_Complication"

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[26202] "Ruptured_Aneurysm"
[26203] "Abdominal_Aortic_Aneurysm"
[26204] "Thoracic_Aortic_Aneurysm"
[26205] "Lower_Extremity_Fracture"
[26206] "Acute_Pain"
[26207] "Sarcomatoid_Carcinoma"
[26208] "Spindle_Cell_Sarcoma"
[26209] "Interstitial_Pneumonitis"
[26210] "Spitz_Spindle_Cell_Nevus"
[26211] "Chronic_Cystitis"
[26212] "Myalgia"
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[26214] "Euphoric_Mood"
[26215] "Keratopathy"
[26216] "Erosive_Gastritis"
[26217] "Chemical_Esophagitis"
[26218] "Granulomatous_Hepatitis"
[26219] "Submandibular_Lymphadenitis"
[26220] "Aggravated_Arthritis"
[26221] "Acquired_Hemangioma"
[26222] "Male_Reproductive_System_Disorder"
[26223] "Female_Reproductive_System_Disorder"
[26224] "Collagenous_Colitis"
[26225] "Acute_Endometritis"
[26226] "Herpes_Esophagitis"
[26227] "Selective_Immunoglobulin_G_Subclass_Deficiency"
[26228] "Ischemic_Neuropathy"
[26229] "Talc_Pneumoconiosis"
[26230] "Candida_Esophagitis"
[26231] "Prolonged_Partial_Thromboplastin_Time"
[26232] "Autoimmune_Hepatitis"
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[26234] "Pancreatic_Endocrine_Neoplasm"
[26235] "Anaplastic_Lymphoma_Kinase"
[26236] "Autonomic_Neuropathy"
[26237] "Juvenile_Angiofibroma"
[26238] "Lumbar_Vertebral_Fracture"

[26239] "Nerve_Paralysis"
[26240] "Spongiotic_Dermatitis"
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[26242] "Hemophilic_Arthritis"
[26243] "Spinal_Degenerative_Arthritis"
[26244] "Neck_Arthritis"
[26245] "Soft_Tissue_Disorder"
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[26247] "Eosinophilic_Endomyocardial_Disease"
[26248] "Nodal_Arrhythmia"
[26249] "Ruptured_Abdominal_Aortic_Aneurysm"
[26250] "Connective_Tissue_Nevus"
[26251] "Congenital_Eyelid_Malformation"
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[26253] "Placenta_Malformation"
[26254] "Lymphocytic_Gastritis"
[26255] "Eosinophilic_Gastritis"
[26256] "Eosinophilic_Colitis"
[26257] "Rectal_Hemorrhage"
[26258] "Uremic_Neuropathy"
[26259] "Acute_Cervicitis"
[26260] "Chronic_Cervicitis"
[26261] "Brain_Damage"
[26262] "Leukoencephalopathy"
[26263] "Radiation-Induced_Myelopathy"
[26264] "Peroneal_Nerve_Paralysis"
[26265] "Demyelinating_Polyneuropathy"
[26266] "Toxic_Polyneuropathy"
[26267] "Radiation-Induced_Cataract"
[26268] "Middle_Ear_Disorder"
[26269] "Pituitary_Necrosis"
[26270] "Endocrine_Pancreas_Disorder"
[26271] "Diabetic_Autonomic_Neuropathy"
[26272] "Polycythemia_Neonatorum"
[26273] "Reticular_Dysgenesis"
[26274] "Transient_Hypogammaglobulinemia_of_Infancy"
[26275] "Finger_Fracture"
[26276] "Cranial_Nerve_Injury"
[26277] "Arthritis_or_Polyarthritis_due_to_Pneumococcus"
[26278] "Arthritis_or_Polyarthritis_due_to_Streptococcus"
[26279] "Tuberculous_Ascites"
[26280] "Arthritis_or_Polyarthritis_due_to_Pseudomonas"

[26281] "Arthritis_or_Polyarthritis_due_to_Escherichia_Coli"
[26282] "Non-Gonococcal_Urethritis"
[26283] "Refractory_Anemia_with_Excess_Blasts_in_Transformation"
[26284] "Juvenile_Pilocytic_Astrocytoma"
[26285] "Radiation-Induced_Cerebritis"
[26286] "Blood_Clot"
[26287] "Sarcomatoid_Squamous_Cell_Carcinoma"
[26288] "Dissecting_Abdominal_Aortic_Aneurysm"
[26289] "Polycystic_Ovarian_Disease"
[26290] "Verruca_Vulgaris"
[26291] "Elevated_Bilirubin"
[26292] "Vesicle"
[26293] "Degenerative_Disorder"
[26294] "Malignant_Spindle_Cell_Neoplasm"
[26295] "Small_Cell_Carcinoma_Fusiform_Cell_Type"
[26296] "Stage_0_Squamous_Cell_Carcinoma"
[26297] "Cylindroma"
[26298] "Nonpigmented_Nevus"
[26299] "Undifferentiated_Embryonal_Sarcoma"
[26300] "Anaplastic_Variant_of_Spermatocytic_Seminoma"
[26301] "Hodgkin_s_Disease_Nodular_Sclerosis_Mixed_Cellularity"
[26302] "Malignant_Lymphoma_Histiocytic_Diffuse"
[26303] "Actinomycotic_Cerebral_Abscess"
[26304] "Cognitive_Disturbance"
[26305] "Nasal_Cavity_Disorder"
[26306] "Localized_Pulmonary_Fibrosis"
[26307] "Radiation-Induced_Damage_to_Artery"
[26308] "Eosinophilic_Esophagitis"
[26309] "Bacterial_Esophagitis"
[26310] "Fungal_Esophagitis"
[26311] "Viral_Esophagitis"
[26312] "Radiation-Induced_Esophageal_Stricture"
[26313] "Colitis_of_Indeterminate_Type"
[26314] "Radiation_Colitis"
[26315] "Congenital_Thyroid_Aplasia"
[26316] "Congenital_Thyroid_Hypoplasia"
[26317] "Congenital_Hypothyroidism_with_Ectopic_Thyroid"
[26318] "Thyroid_Gland_Abscess"
[26319] "Congenital_Iodine_Deficiency_Hypothyroidism"
[26320] "Pituitary_Infarction"
[26321] "Pituitary_Hemorrhage"
[26322] "Pituitary_Gland_Cyst"

[26323] "Electrolyte_Disorder"
[26324] "Helicobacter_Pylori-Associated_Gastritis"
[26325] "Endemic_Burkitt_s_Lymphoma"
[26326] "Blurred_Vision"
[26327] "Congenital_Phimosiis"
[26328] "Pilar_Tumor"
[26329] "Multiple_Pigmented_Terminal_Hair_Cysts"
[26330] "Benign_Cutaneous_Vascular_Neoplasm"
[26331] "Adrenal_Gland_Injury"
[26332] "Acetabulum_Fracture"
[26333] "Ilium_Fracture"
[26334] "Early_Gastric_Cancer"
[26335] "Trichogenic_Trichoblastoma"
[26336] "Prostate_Endometrioid_Carcinoma"
[26337] "Hematopoietic_Cell_Neoplasm"
[26338] "Suppurative_Lymphadenitis"
[26339] "Placental_Necrosis"
[26340] "Radiation-Induced_Stomatitis"
[26341] "Peritoneal_Hemorrhage"
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[26357] "Lumbar_Disc_Degenerative_Disorder"
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[26363] "Injury_of_Inner_Ear"
[26364] "Hand_Fracture"

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[26366] "Arthritis_or_Polyarthritis_due_to_Staphylococcus"
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[26368] "Respiratory_Distress"
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[26376] "Stress_Polycythemia"
[26377] "Injection_Site_Thrombophlebitis"
[26378] "Accelerated_Neoplasm_Growth"
[26379] "Palmar-Plantar_Erythodysthesia"
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[26383] "Placental_Infarction"
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[26755] "Genital_Human_Papilloma_Virus_Infection"
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[26757] "Non-Neoplastic_Skin_Disorder"
[26758] "Non-Neoplastic_Skin_Cyst"
[26759] "Non-Neoplastic_Lung_Disorder"
[26760] "Lymphocytic_Interstitial_Pneumonitis"
[26761] "Mixed_Mineral_Dust_Pneumoconiosis"
[26762] "Neonatal_Respiratory_Distress_Syndrome"
[26763] "Respiratory_Distress_Syndrome"
[26764] "Hyaline_Membrane_Syndrome"
[26765] "Non-Neoplastic_Pleural_Disorder"
[26766] "Endocrine_Syndrome"
[26767] "Non-Neoplastic_Endocrine_Disorder"
[26768] "Non-Neoplastic_Thyroid_Gland_Disorder"
[26769] "Non-Neoplastic_Pituitary_Gland_Disorder"
[26770] "Non-Neoplastic_Parathyroid_Gland_Disorder"
[26771] "Non-Neoplastic_Adrenal_Gland_Disorder"
[26772] "Non-Neoplastic_Gonadal_Disorder"
[26773] "Head_and_Neck_Disorder"
[26774] "Non-Neoplastic_Bone_Disorder"
[26775] "Non-Neoplastic_Soft_Tissue_Disorder"
[26776] "Connective_and_Soft_Tissue_Disorder"
[26777] "Idiopathic_Granulomatous_Myositis"
[26778] "Childhood_Dermatomyositis"
[26779] "Osteomyelitis"
[26780] "Myositis"
[26781] "Hyperimmunoglobulin_Syndrome"
[26782] "Peripheral_Nervous_System_Disorder"
[26783] "Meningeal_Fibrosis"
[26784] "Central_Nervous_System_Infectious_Disorder"

[26785] "Infectious_Disorder_by_Site"
[26786] "HIV_Leukoencephalopathy"
[26787] "Spongiform_Encephalopathy"
[26788] "Non-Neoplastic_Central_Nervous_System_Disorder"
[26789] "Non-Neoplastic_Peripheral_Nervous_System_Disorder"
[26790] "Non-Neoplastic_Nervous_System_Disorder"
[26791] "Peripheral_Nervous_System_Infectious_Disorder"
[26792] "Nervous_System_Infectious_Disorder"
[26793] "Vagus_Nerve_Disorder"
[26794] "Abducent_Nerve_Paralysis"
[26795] "Abducens_Nerve_Disorder"
[26796] "Facial_Nerve_Disorder"
[26797] "Femoral_Neuropathy"
[26798] "Peroneal_Neuropathy"
[26799] "Oculomotor_Nerve_Paralysis"
[26800] "Oculomotor_Nerve_Disorder"
[26801] "Non-Neoplastic_Urinary_Tract_Disorder"
[26802] "Non-Neoplastic_Renal_Disorder"
[26803] "Non-Neoplastic_Bladder_Disorder"
[26804] "Non-Neoplastic_Urethra_Disorder"
[26805] "Non-Neoplastic_Ureter_Disorder"
[26806] "Non-Neoplastic_Eye_Disorder"
[26807] "Conjunctival_Disorder"
[26808] "Conjunctivitis"
[26809] "Non-Neoplastic_Conjunctival_Disorder"
[26810] "Non-Neoplastic_Corneal_Disorder"
[26811] "Non-Neoplastic_Eyelid_Disorder"
[26812] "Non-Neoplastic_Retinal_Disorder"
[26813] "Male_Non-Neoplastic_Reproductive_System_Disorder"
[26814] "Female_Non-Neoplastic_Reproductive_System_Disorder"
[26815] "Non-Neoplastic_Reproductive_System_Disorder"
[26816] "Prostate_Non-Neoplastic_Disorder"
[26817] "Prostatic_Infection"
[26818] "Testicular_Non-Neoplastic_Disorder"
[26819] "Testicular_Infarction"
[26820] "Penile_Non-Neoplastic_Disorder"
[26821] "Placental_Non-Neoplastic_Disorder"
[26822] "Vulvar_Non-Neoplastic_Disorder"
[26823] "Vaginal_Non-Neoplastic_Disorder"
[26824] "Cervical_Non-Neoplastic_Disorder"
[26825] "Cervical_Endometriosis"
[26826] "Uterine_Corpus_Non-Neoplastic_Disorder"

[26827] "Non_Specific_Chronic_Endometritis"
[26828] "Granulomatous_Endometritis"
[26829] "Ovarian_Non-Neoplastic_Disorder"
[26830] "Ovarian_Endometriosis"
[26831] "Uterine_Non-Neoplastic_Disorder"
[26832] "Fallopian_Tube_Non-Neoplastic_Disorder"
[26833] "Vulvar_Disorder"
[26834] "Transplant-Related_Malignant_Neoplasm"
[26835] "Transplant-Related_Carcinoma"
[26836] "Transplant-Related_Urothelial_Transitional_Cell_Carcinoma"
[26837] "Transplant-Related_Hepatocellular_Carcinoma"
[26838] "Transplant-Related_Skin_Squamous_Cell_Carcinoma"
[26839] "Transplant-Related_Lung_Carcinoma"
[26840] "Transplant-Related_Renal_Cell_Carcinoma"
[26841] "Transplant-Related_Hematologic_Malignancy"
[26842] "Transplant-Related_Kaposi_s_Sarcoma"
[26843] "Oral_Cavity_Disorder"
[26844] "Head_and_Neck_Precancerous_Condition"
[26845] "Partial_Hearing_Loss"
[26846] "Deafness"
[26847] "Conductive_Hearing_Loss"
[26848] "Conductive_Deafness"
[26849] "Nasal_Cavity_and_Paranasal_Sinus_Disorder"
[26850] "Neck_Disorder"
[26851] "Salivary_Cyst"
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[26853] "Non-Neoplastic_Oral_Cavity_Disorder"
[26854] "Non-Neoplastic_Ear_Disorder"
[26855] "Non-Neoplastic_External_Ear_Disorder"
[26856] "Non-Neoplastic_Inner_Ear_Disorder"
[26857] "Skull_Disorder"
[26858] "Non-Neoplastic_Nasal_Cavity_and_Paranasal_Sinus_Disorder"
[26859] "Non-Neoplastic_Paranasal_Sinus_Disorder"
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[26862] "Non-Neoplastic_Neck_Disorder"
[26863] "Non-Neoplastic_Pharyngeal_Disorder"
[26864] "Non-Neoplastic_Salivary_Gland_Disorder"
[26865] "Non-Neoplastic_Head_and_Neck_Disorder"
[26866] "Peritoneal_and_Retroperitoneal_Disorder"
[26867] "Non-Neoplastic_Peritoneal_and_Retroperitoneal_Disorder"
[26868] "Non-Neoplastic_Peritoneal_Disorder"

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[26874] "Non-Neoplastic_Cardiovascular_Disorder"
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[26877] "Human_Papilloma_Virus-Related_Cervical_Carcinoma"
[26878] "Human_Papilloma_Virus-Related_Cervical_Squamous_Cell_Carcinoma"
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[26882] "Human_Papilloma_Virus-Related_Esophageal_Squamous_Cell_Carcinoma"
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[26889] "Hepatitis_B_Virus-Related_Hepatocellular_Carcinoma"
[26890] "Hepatitis_C_Virus-Related_Hepatocellular_Carcinoma"
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[26895] "Epstein-Barr_Virus-Related_Non-Hodgkin_s_Lymphoma"
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[26898] "Epstein-Barr_Virus-Related_Post-Transplant_Lymphoproliferative_Disorder"
[26899] "Human_Herpes_Virus_8-Related_Malignant_Neoplasm"
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[26901] "Virus-Related_Lymphoma"
[26902] "AIDS-Related_Carcinoma"
[26903] "Secondary_Myelofibrosis"
[26904] "Previously_Treated_Myelodysplastic_Syndrome"
[26905] "C-Myc_Translocation"
[26906] "t_8_14"
[26907] "t_2_8"
[26908] "t_8_22"
[26909] "Virus-Related_Sarcoma"
[26910] "Psammoma_Body_Formation"

[26911] "Pulmonary_Sulcus_Neoplasm"
[26912] "t_2_5"
[26913] "_5q-"
[26914] "t_11_18_q21_q21"
[26915] "CCND1_Gene_Rearrangement"
[26916] "t_1_19_q23_p13_3_PBX_E2A"
[26917] "Extragastrintestinal_Gastrointestinal_Stromal_Tumor"
[26918] "Tubulolobular_Breast_Carcinoma"
[26919] "Human_Papilloma_Virus-Related_Malignant_Neoplasm"
[26920] "Cutaneous_Radiation-Related_Angiosarcoma"
[26921] "Well-Differentiated_Pancreatic_Endocrine_Neoplasm"
[26922] "Gastrointestinal_Neuroendocrine_Neoplasm"
[26923] "Therapy-Related_Myelodysplastic_Syndrome"
[26924] "Vulvar_Lichen_Sclerosus"
[26925] "Psoriasiform_Dermatitis"
[26926] "Porphyria_Cutanea_Tarda"
[26927] "Refractory_Cytopenia_with_Multilineage_Dysplasia_and_Ringed_Sideroblasts"
[26928] "Non-Functioning_Pancreatic_Endocrine_Neoplasm"
[26929] "Poorly_Differentiated_Pancreatic_Endocrine_Carcinoma"
[26930] "Atypical_Follicular_Adenoma"
[26931] "Childhood_Wilms_Tumor"
[26932] "Very_Low_Risk_Gastrointestinal_Stromal_Tumor"
[26933] "Very_Low_Risk_Esophageal_Gastrointestinal_Stromal_Tumor"
[26934] "Very_Low_Risk_Gastric_Gastrointestinal_Stromal_Tumor"
[26935] "Very_Low_Risk_Small_Intestinal_Gastrointestinal_Stromal_Tumor"
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[26939] "Intermediate_Risk_Colorectal_Gastrointestinal_Stromal_Tumor"
[26940] "High_Risk_Colorectal_Gastrointestinal_Stromal_Tumor"
[26941] "Focal_Active_Colitis"
[26942] "Thrombohemorrhagic_Event"
[26943] "Stage_IIB_Melanoma_of_the_Skin"
[26944] "Somnolence_Syndrome"
[26945] "Plexopathy"
[26946] "Non-Small_Cell_Adenocarcinoma"
[26947] "Hypoxic"
[26948] "Impotent"
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[26950] "Precancerous_Dermatitis"
[26951] "Spinal_Degenerative_Disorder"
[26952] "t_1_14_p22_q32"

[26953] "t_2_18_p12_q21"
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[26956] "Topoisomerase_II_Inhibitor-Related_Acute_Myeloid_Leukemia"
[26957] "Typical_Acute_Promyelocytic_Leukemia"
[26958] "Microgranular_Acute_Promyelocytic_Leukemia"
[26959] "t_15_17_q22_q12"
[26960] "t_16_16_p13_q22"
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[26966] "Helicobacter_Pylori-Related_Gastric_Adenocarcinoma"
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[26968] "Parasite-Related_Carcinoma"
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[26970] "Opisthorchis_Viverrini-Related_Cholangiocarcinoma"
[26971] "Immunodeficiency-Related_Malignant_Neoplasm"
[26972] "Old_Burn_Scar-Related_Neoplasm"
[26973] "Cigarette_Smoking-Related_Carcinoma"
[26974] "Tobacco_Chewing-Related_Carcinoma"
[26975] "Asbestos-Related_Malignant_Neoplasm"
[26976] "Aromatic_Dyes-Related_Malignant_Neoplasm"
[26977] "Solar_Radiation-Related_Malignant_Neoplasm"
[26978] "Giant_Hemangioma"
[26979] "Autoimmune_Hepatitis_with_Centrilobular_Necrosis"
[26980] "Lymphohistiocytoid_Mesothelioma"
[26981] "Myelodysplastic_Myeloproliferative_Disease_Unclassifiable"
[26982] "Myxoid_Round_Cell_Liposarcoma"
[26983] "Upper_Extremity_Fracture"
[26984] "Arm_Fracture"
[26985] "Metastatic_Penile_Cancer"
[26986] "Stage_I_Testicular_Non-Seminomatous_Germ_Cell_Tumor"
[26987] "Stage_II_Testicular_Non-Seminomatous_Germ_Cell_Tumor"
[26988] "Stage_III_Testicular_Non-Seminomatous_Germ_Cell_Tumor"
[26989] "Female_Reproductive_System_Precancerous_Condition"
[26990] "Endometrial_Intraepithelial_Neoplasia"
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[26994] "Mixed_Cell_Type_Gastrointestinal_Stromal_Tumor"

[26995] "Polycythemia_Excluding_Polycythemia_Vera"
[26996] "Urothelial_Transitional_Cell_Carcinoma_with_Glandular_Differentiation"
[26997] "Urothelial_Transitional_Cell_Carcinoma_with_Squamous_Differentiation"
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[26999] "Pre-B_Acute_Lymphoblastic_Leukemia"
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[27004] "Acute_Thymic_Involution"
[27005] "Ectopic_Thymus"
[27006] "True_Thymic_Hyperplasia"
[27007] "Metastatic_Renal_Cell_Cancer"
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[27011] "Malignant_Non-Hodgkin_s_Lymphoma_Cleaved_Cell"
[27012] "Malignant_Non-Hodgkin_s_Lymphoma_Small_Cleaved_Cell"
[27013] "Hematopoietic_Neoplasm_of_Unclear_Meaning"
[27014] "Bile_Duct_Adenocarcinoma"
[27015] "Bile_Duct_Carcinoma"
[27016] "Malignant_Endometrial_Neoplasm"
[27017] "Pigmented_Nevus"
[27018] "Paget_s_Disease_of_Penis"
[27019] "Metastatic_Neoplasm_of_the_Ureter"
[27020] "Metastatic_Neoplasm_of_the_Urethra"
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[27023] "Diffuse_Malignant_Lymphoma"
[27024] "Malignant_Lymphoma_Large_Cell_Type"
[27025] "Reticulosarcoma"
[27026] "Mucin-Secreting_Carcinoma"
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[27028] "Malignant_Lymphoma_by_Cell_Type_Working_Formulation"
[27029] "Stage_IIIC_Breast_Cancer"
[27030] "Invasive_Breast_Carcinoma_by_Histologic_Grade"
[27031] "Grade_1_Invasive_Breast_Carcinoma"
[27032] "Grade_2_Invasive_Breast_Carcinoma"
[27033] "Grade_3_Invasive_Breast_Carcinoma"
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[27036] "High-Grade_Dysplasia_in_Barrett_s_Esophagus"

[27037] "Persistent_Superficial_Gastritis"
[27038] "Gastritis_Associated_with_Crohn_s_Disease"
[27039] "Uterine_Serous_Carcinoma"
[27040] "Uterine_Corpus_Endometrioid_Adenocarcinoma_Secretory_Variant"
[27041] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Papillae"
[27042] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Small_Glands_Tubules_or_Cords"
[27043] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Metaplastic_Changes"
[27044] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Clear_Cell_Change"
[27045] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_a_Poorly_Differentiated_Carcinoma"
[27046] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_an_Undifferentiated_Carcinoma"
[27047] "Villoglandular_Uterine_Corpus_Endometrioid_Adenocarcinoma"
[27048] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Small_Nonvillous_Papillae"
[27049] "Uterine_Corpus_Endometrioid_Adenocarcinoma_Ciliated_Variant"
[27050] "Oxyphilic_Uterine_Corpus_Endometrioid_Adenocarcinoma"
[27051] "Uterine_Corpus_Endometrioid_Adenocarcinoma_with_Spindled_Epithelial_Cells"
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[27057] "Kaposi_s_Sarcoma-Associated_Human_Herpes_Virus_8_Positive_Extracavity_Lymphoma"
[27058] "V-ABL_Gene"
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[27060] "AIDS-Related_Plasma_Blastic_Lymphoma"
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[27062] "AIDS-Related_Cryptococcosis"
[27063] "AIDS-Related_Herpes_Zoster"
[27064] "AIDS-Related_Pneumocystis_Carinii_Pneumonia"
[27065] "Parasitic_Infection"
[27066] "AIDS-Related_Toxoplasmosis"
[27067] "AIDS-Related_Pelvic_Inflammatory_Disease"
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[27069] "AIDS-Related_Isosporiasis"
[27070] "AIDS-Related_Idiopathic_Thrombocytopenic_Purpura"
[27071] "Selective_Immunoglobulin_Isotype_Deficiency"
[27072] "Congenital_Combined_Immunodeficiency"
[27073] "Congenital_T-Cell_Immunodeficiency"
[27074] "Congenital_Disorder_of_Natural_Immunity"
[27075] "Leukocyte_Adhesion_Deficiency"
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[27077] "High-Grade_Papillary_Urothelial_Carcinoma"
[27078] "Urothelial_Hyperplasia"

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 [27096] "Laboratory_and_Clinical_Finding"
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 [27114] "Alkylating_Agent-Related_Acute_Myeloid_Leukemia_and_Myelodysplastic_Syndrome"
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[27137] "Immunodeficiency-Related_Neoplasm"
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[27140] "Lobular_Neoplasia"
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[27145] "Sclerosing_Breast_Papilloma"
[27146] "Ductal_Adenoma"
[27147] "Multiple_Breast_Papillomas"
[27148] "Radiation_Anemia"
[27149] "Tuberculous_Bronchopneumonia"
[27150] "Metaplastic_Carcinoma"
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[27153] "Senile_Sebaceous_Hyperplasia"
[27154] "Asymmetric_Motor_Neuropathy"
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[27196] "Urinary_Tract_Toxicity"
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[27731] "_7p14-p12"
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[27757] "KLRA1_Gene"
[27758] "_12p13-p12"
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[27760] "Interleukin-19"
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[27762] "Transcription_Termination"
[27763] "E7_86-93_Lipopeptide"
[27764] "Mouse_Pulmonary_Disorder"
[27765] "Pulmonary_Proliferative_Lesions_of_the_Mouse"
[27766] "Epithelial_Proliferative_Lesions_of_the_Mouse_Pulmonary_System"
[27767] "Airway_Epithelial_Hyperplasia_of_the_Mouse_Pulmonary_System"
[27768] "Alveoli_Epithelial_Hyperplasia_of_the_Mouse_Pulmonary_System"
[27769] "Immunoglobulin_Family_Protein"
[27770] "Diffuse_Idiopathic_Pulmonary_Neuroendocrine_Cell_Hyperplasia_of_the_Mouse_Pulm"
[27771] "MAD_Gene"
[27772] "MAX_Dimerization_Protein-1"
[27773] "PCNA_Gene"
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[27775] "_9p24_1"
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[27777] "PURA_Gene"
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[27779] "_12q24"
[27780] "ZNF145_Gene"
[27781] "MKI67_Gene"
[27782] "_10q25-qter"
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[27784] "SSTR5_Gene"
[27785] "NCOR1_Gene"
[27786] "Hospice_Nursing"
[27787] "Minichromosome_Maintenance_Protein-2"
[27788] "NID_Gene"
[27789] "_1q43"
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[27791] "RELA_Gene"
[27792] "_11q12-q13"

[27793] "_1q22-q23"
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[27795] "_19q13_31"
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[27797] "TRADD_Gene"
[27798] "TRAF2_Gene"
[27799] "Retrograde_Pyelogram"
[27800] "PLCG2_Gene"
[27801] "PGR_Gene"
[27802] "PRLR_Gene"
[27803] "Telomeric_Repeat_Binding_Factor-2"
[27804] "Signal_Transducer_and_Activator_of_Transcription-1"
[27805] "Signal_Transducer_and_Activator_of_Transcription-2"
[27806] "THBS1_Gene"
[27807] "_15q15"
[27808] "THBS2_Gene"
[27809] "Signal_Transducer_and_Activator_of_Transcription-3"
[27810] "Signal_Transducer_and_Activator_of_Transcription-4"
[27811] "Placental_Growth_Factor"
[27812] "STAT5B_Gene"
[27813] "Signal_Transducer_and_Activator_of_Transcription-5A"
[27814] "Signal_Transducer_and_Activator_of_Transcription-5B"
[27815] "Signal_Transducer_and_Activator_of_Transcription-6"
[27816] "Activator_of_S_Phase_Kinase"
[27817] "CDC7L1_Kinase_Complex"
[27818] "CDC45-Related_Protein"
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[27824] "TIMP2_Gene"
[27825] "TIMP3_Gene"
[27826] "Autologous_Lymphocytes"
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[27828] "Cell_Cycle_Progression"
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[27830] "Pre-Replication_Complex"
[27831] "Transcriptional_Co-Activator-CRSP150"
[27832] "Cofactor_Required_for_SP1_Activation"
[27833] "Transcriptional_Co-Activator-CRSP130"
[27834] "Transcriptional_Co-Activator-CRSP77"

[27835] "Transcriptional_Co-Activator-CRSP70"
[27836] "Transcriptional_Co-Activator-CRSP34"
[27837] "Transcriptional_Co-Activator-CRSP33"
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[27839] "beta-Lapachone"
[27840] "Therapeutic_70-kD_Heat-Shock_Protein"
[27841] "Baculoviral_IAP_Repeat-Containing_Protein-6"
[27842] "Laniquidar"
[27843] "Therapeutic_Tumor_Infiltrating_Lymphocytes"
[27844] "_5q23-q32"
[27845] "TFIIA-Alpha-Beta-Like_Factor"
[27846] "_19q13_13"
[27847] "Activator_of_S_Phase_Kinase_retired"
[27848] "_9p12"
[27849] "TAF3B2"
[27850] "BCL7A_Protein"
[27851] "B-Cell_Lymphoma-9_Protein"
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[27855] "Transcription_Factor-Like_Nuclear_Regulator"
[27856] "Xq26-q28"
[27857] "General_Transcription_Factor_3B_90-kD_Subunit"
[27858] "Activin-A_Type-B_Receptor"
[27859] "Aryl_Hydrocarbon_Receptor_Nuclear_Translocator-2"
[27860] "Brain-Specific_Angiogenesis_Inhibitor-2"
[27861] "Brain-Specific_Angiogenesis_Inhibitor-3"
[27862] "BAI1-Associated_Protein-1"
[27863] "Anti-human_Chorionic_Gonadotropin_Vaccine"
[27864] "Bridging_Integrator-1_Protein"
[27865] "Recombinant_KSA_Glycoprotein"
[27866] "MART-1_Antigen"
[27867] "Therapeutic_Tyrosinase-Related_Protein-1"
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[27869] "Small_Inducible_Cytokine-A14"
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[27876] "Small_Inducible_Cytokine-A20"

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[27880] "Small_Inducible_Cytokine-A23_Isoform-CKBeta8"
[27881] "Small_Inducible_Cytokine-A26"
[27882] "Small_Inducible_Cytokine-A27"
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[27891] "Spiculate"
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[27894] "Chromosome_Cohesion"
[27895] "_10p12_1"
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[27899] "Small_Inducible_Cytokine-B11"
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[27901] "_161-180_ESO-1"
[27902] "_H115D_VHL35"
[27903] "_1_9-Nonanediol"
[27904] "_1-Aminocyclopentane"
[27905] "_117-126_FGF-5_Peptide"
[27906] "_11D10_AlumGel_Anti-Idiotype_Monoclonal_Antibody"
[27907] "_27-35_27L_MART-1"
[27908] "_3H1_Aluminum_Hydroxide-Precipitated_Anti-Idiotype_Monoclonal_Antibody"
[27909] "_5-HP"
[27910] "_8-Azaguanine"
[27911] "_9-Ethyl_6-Mercaptopurine"
[27912] "_9H-Purine-6Thio-98D"
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[27915] "Acronycine"
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[27917] "Ametantrone_Acetate"
[27918] "Amino-Arginine"

[27919] "Amygdalin"
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[27921] "Azotomycin"
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[27927] "Acetazolamide"
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[27929] "Adefovir"
[27930] "Allergy_Shot"
[27931] "Aloe_Vera"
[27932] "Alprostadil"
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[28254] "M_A_Radiolabeled_Anti-Carcinoma"

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[28292] "Monoclonal_Antibody_LYM-2"
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[28375] "rVaccinia-CEA_D609_MUC1_L93_TRICOM"
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[28523] "Flutamide_Hydrocortisone_Suramin"
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[28619] "DR1-Associated_Protein-1"
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[28622] "DNA_Polymerase_Inhibitor"
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[28703] "Transcription_Initiation_Factor-IIF_Beta_Subunit"
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[28705] "General_Transcription_Factor-IIIC1_Alpha_Subunit"
[28706] "General_Transcription_Factor-IIIC2_Beta_Subunit"
[28707] "General_Transcription_Factor-IIIC3-102kDa"
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[28715] "Merphalen"
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[28727] "Antimuscarinic_Agent"
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[28744] "Proton_Pump_Inhibitor"
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[28767] "Interleukin-1_Receptor-Associated_Kinase-4"
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[28769] "Inositol-1-4-5-Triphosphate_Receptor_Type-1"
[28770] "Sedative_and_Hypnotic"
[28771] "RAD54B_Homolog_Protein"
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[28773] "Renal_Tumor_Antigen"
[28774] "Retinoic_Acid_Induced-3_Protein"
[28775] "RAL_Guanine_Nucleotide_Dissociation_Stimulator"
[28776] "RAN_GTPase_Activating_Protein-1"
[28777] "RAS-Related_Protein-RAP1A"
[28778] "Retinoic_Acid_Receptor_Beta"
[28779] "Retinoic_Acid_Receptor_Responder_Protein-3"
[28780] "Activator_of_G-Protein_Signaling_1_Protein"
[28781] "Expectorant"
[28782] "_1-Aminobenzo_a_pyrene"
[28783] "Estradiol_Benzoate"
[28784] "Estradiol_Dipropionate"
[28785] "Horse_Anti-mouse_Anti-lymphocyte_Serum"
[28786] "Normal_Horse_Serum"
[28787] "Pregnant_Mare_Serum_Gonadotropin"
[28788] "Plutonium-239"
[28789] "Radium-224"
[28790] "Strontium-90"
[28791] "Uranium_Ore_Dust"
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[28793] "_1-Nitrobenzo_a_pyrene"
[28794] "_1-Nitrobenzo_a_pyrene_trans-7_8-Dihydrodiol"
[28795] "_1-Nitropyrene"
[28796] "_19-nor-Progesterone"
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[28798] "Bovine_Pituitary_Extract"
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[28800] "Recombinant_Adenovirus-LacZ"

[28801] "_1_2-Dimethylhydrazine"
[28802] "_1_2-Dimethylhydrazine_Dihydrochloride"
[28803] "_1_2_5_6-Dibenzanthracene"
[28804] "_1_3-Butadiene"
[28805] "_2-Acetylaminofluorene"
[28806] "_2-Amino-1-Methyl-6-Phenylimidazo_4_5-b_pyridine"
[28807] "_2-Amino-3_4-Dimethylimidazole_4_5-f_quinoline"
[28808] "_2-Fluoroadenine"
[28809] "_20-Methylcholanthrene"
[28810] "_2_6-Diaminopurine"
[28811] "_3-Aminobenzo_a_pyrene"
[28812] "_3-Nitrobenzo_a_pyrene"
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[28814] "_3_4-Benzpyrene"
[28815] "_4-Methylnitrosamino_1-3-Pyridyl_1-Butanone"
[28816] "_4-Nitroquinoline_N-oxide"
[28817] "_4-o-Tolylazo-o-Toluidine"
[28818] "_5-Methylchrysene"
[28819] "_6-Nitrochrysene"
[28820] "_9_10-Dimethyl-1_2-Benzanthracene"
[28821] "Acetone"
[28822] "Benzo_a_pyrene"
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[28826] "Beta-Naphthoflavone"
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[28831] "Croton_Oil"
[28832] "Cyclopenta_cd_pyrene"
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[28842] "N-ethyl-N_nitro-N-nitrosoguanidine"

[28843] "N-nitroso-N-methylurethane"
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[28845] "Retinoblastoma-Like-2_Protein"
[28846] "RNA_Binding_Motif_Protein-5"
[28847] "RNA_Binding_Motif_Protein-6"
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[28884] "LIM_Domain_Protein"

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[28887] "Receptor-Interacting_Serine-Threonine_Protein_Kinase-3"
[28888] "Ring_Finger_Protein-11"
[28889] "Ribosomal_RNA-1"
[28890] "Ribonuclease-III"
[28891] "ROCK1_Protein"
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[28894] "Receptor_Tyrosine_Kinase-Like_Orphan_Receptor-2"
[28895] "RAR-Related_Orphan_Receptor-A"
[28896] "Ribosomal_Protein-L10"
[28897] "AS101"
[28898] "Vaccinia_Virus_Study"
[28899] "Cholesterol_Homeostasis"
[28900] "Airborne_Particulate_Matter"
[28901] "Californium-252_Fission_Neutron_Radiation"
[28902] "Mumps"
[28903] "Regressing_Friend_Leukemia_Virus"
[28904] "Gastrectomy_with_Esophagojejunostomy"
[28905] "Muscle_Relaxant_Preparation"
[28906] "Unilateral_Oophorectomy"
[28907] "Incomplete_Oophorectomy"
[28908] "Thymectomy"
[28909] "Inhibition_of_Cancer_Cell_Growth"
[28910] "Stimulation_of_Cancer_Cell_Growth"
[28911] "Ovarian_Implantation"
[28912] "Pituitary_Isograft"
[28913] "Male_Gonadal_Ridge_Implantation"
[28914] "Mechanical_Stimulation"
[28915] "Moloney_Murine_Leukemia_Virus_TB"
[28916] "Nodule-Inducing_Virus"
[28917] "Ribosomal_Protein-L7A"
[28918] "Ribosomal_Protein-S19"
[28919] "Ribosomal_Protein-S27"
[28920] "Ribosomal_Protein-S3"
[28921] "Murine_Retrovirus_Containing_Human_PDGFB_cDNA"
[28922] "RCAS-Akt"
[28923] "Ribosomal_Protein-S6_Kinase_Alpha-5"
[28924] "RCAS-Ras"
[28925] "Ribosomal_Protein_S6_Kinase_Beta-2"
[28926] "RAS-Related_Protein-RRAS2"

[28927] "RAS-Like_Protein-RRP22"
[28928] "R7_Virus"
[28929] "RAS_Suppressor_Protein-1"
[28930] "Graffi_Murine_Leukemia_Virus"
[28931] "Gross_Leukemia_Virus"
[28932] "Inactivated_Vaccinia_Virus"
[28933] "LIM_Domains_Containing_1"
[28934] "RYK_Receptor-Like_Tyrosine_Kinase"
[28935] "Receptor_Serine-Threonine_Kinase"
[28936] "LIM_Domain_Kinase-1"
[28937] "PINCH_Protein"
[28938] "S100_Calcium_Binding_Protein"
[28939] "S100_Calcium_Binding_Protein-A11"
[28940] "S100_Calcium_Binding_Protein-A12"
[28941] "S100_Calcium_Binding_Protein-A8"
[28942] "S100_Calcium_Binding_Protein-A9"
[28943] "S100_Calcium_Binding_Protein-P"
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[28948] "Magnetic_Resonance_Spectroscopic_Imaging"
[28949] "Semaphorin-3E"
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[28951] "Protease_Inhibitor-14"
[28952] "Enzyme_Inhibitor_Gene"
[28953] "Phosphatase-2A_Inhibitor-I2PP2A"
[28954] "Histone-H3-K9_Methyltransferase-4"
[28955] "Secreted_Frizzled-Related_Protein-4"
[28956] "SH2-B_Homolog_Protein"
[28957] "SH2_Domain_Containing_Protein-3A"
[28958] "SH2_Domain_Containing_Protein-3C"
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[28974] "SNRPF_Gene"
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[28976] "Sonic_Hedgehog_Homolog_Protein"
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[28978] "_17q21_3-q22_1"
[28979] "_19p13_2-p13_1"
[28980] "_5q35_3"
[28981] "_5q23_3-q31_1"
[28982] "_16p13_13-p13_12"
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[28985] "Helicase-SKI2W"
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[28987] "PUVA_Photochemotherapy"
[28988] "Sodium_Chloride"
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[28990] "Recombinant_Vaccinia-GM-CSF"
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[28994] "Smoothened_Homolog_Protein"
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[29002] "Lidocaine_Patch"
[29003] "Lidocaine_Topical"
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[29014] "Link_Guanine_Nucleotide_Exchange_Factor-II"
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[29016] "Suppression_of_Tumorigenicity-7_Protein"
[29017] "Stanniocalcin-1"
[29018] "Stanniocalcin-2"
[29019] "Serine-Threonine_Kinase-6"
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[29025] "Gas_Chromatography"
[29026] "Collagen_I_Alpha-2"
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[29028] "Amino_Acid_Biosynthesis"
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[29033] "Heterogeneous_Nuclear_Ribonucleoprotein-AB"
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[29035] "Transforming_Acidic_Coiled-Coil_Containing_Protein-3"
[29036] "Mouse_Ovarian_Disorder"
[29037] "Mouse_Non-Neoplastic_Ovarian_Proliferative_Disorder"
[29038] "Mouse_Ovarian_Neoplasm"
[29039] "Mouse_Cystic_or_Papillary_Hyperplasia"
[29040] "Mouse_Sex_Cord_Stromal_Hyperplasia"
[29041] "Mouse_Tubulostromal_Hyperplasia"
[29042] "Mouse_Ovarian_Cysts"
[29043] "Mouse_Ovarian_Angiectasis"
[29044] "Mouse_Benign_Ovarian_Neoplasm"
[29045] "Mouse_Malignant_Ovarian_Neoplasm"
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[29050] "Mouse_Benign_Thecoma"
[29051] "Mouse_Benign_Granulosa_Cell_Tumor"
[29052] "Mouse_Benign_Sertoli_Cell_Tumor"

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[29058] "Mouse_Yolk_Sac_Carcinoma"
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[29083] "Metallothionein-3"
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[29085] "TANK-Binding_Kinase-1"
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[29091] "TEC_Protein_Tyrosine_Kinase"
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[29093] "Muscle_Contraction"
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[29098] "snRNP_Biogenesis"
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[29100] "Transcription_Factor-E3"
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[29105] "Transforming_Growth_Factor_Beta_Receptor-III"
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[29126] "Apoptosis_Response_Protein"
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[29129] "Paired_Box_Protein_Pax-3"
[29130] "Paired_Box-5_Protein"
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[29132] "Taxol_Resistance_Associated_Protein-3"
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[29225] "Anterior_Circulation_Intracranial_Artery"
[29226] "Anterior_Circumflex_Artery"
[29227] "Anterior_Commissure"
[29228] "Anterior_Communicating_Artery"
[29229] "Anterior_Cruciate_Ligament"
[29230] "Anterior_Descending_Coronary_Artery"
[29231] "Anterior_Fossa"
[29232] "Anterior_Inferior_Cerebellar_Artery"
[29233] "Anterior_Inferior_Frontal_Convolution"
[29234] "Anterior_Infratentorial_Cistern"
[29235] "Anterior_Jugular_Vein"
[29236] "Anterior_Longitudinal_Ligament"
[29237] "Anterior_Median_Fissure_of_Spinal_Cord"
[29238] "Anterior_Mediastinal_Lymph_Node"
[29239] "Anterior_Mediastinum"
[29240] "Anterior_Meningeal_Artery"
[29241] "Anterior_Olfactory_Lobule"
[29242] "Anterior_Parietal_Artery"
[29243] "Anterior_Part_of_the_Calcarine_Fissure"
[29244] "Anterior_Pole_of_the_Lens"
[29245] "Anterior_Portion_of_the_Corpus_Callosum_Cistern"
[29246] "Anterior_Quadrigeminal_Body"
[29247] "Anterior_Supratentorial_Cistern"
[29248] "Anterior_Surface_of_the_Kidney"
[29249] "Anterior_Surface_of_the_Lens"
[29250] "Anterior_Surface_of_the_Liver"
[29251] "Anterior_Surface_of_the_Stomach"
[29252] "Anterior_Surface_of_the_Vagina"
[29253] "Anterior_Temporal_Artery"
[29254] "Anterior_Tibial_Artery_Branch"
[29255] "Anterior_Tibial_Vein"
[29256] "Anterior_Ulnar_Vein"
[29257] "Anterior_Wall_of_the_Tympanum"
[29258] "Antero-lateral_Ascending_Tract"
[29259] "Antero-lateral_Column"
[29260] "Antihelix"
[29261] "Antitragus"
[29262] "Aortic_Arch"

[29263] "Aortic_Arch_Branch"
[29264] "Aortic_Opening"
[29265] "Apex_of_the_Heart"
[29266] "Apex_of_the_Lung"
[29267] "Apex_of_the_Pericardium"
[29268] "Apex_of_the_Tongue"
[29269] "Apical_Domain_of_the_Epithelium"
[29270] "Apocrine_Sweat_Gland"
[29271] "Aponeurosis"
[29272] "Aqueduct_of_Sylvius"
[29273] "Arachnoid_Membrane"
[29274] "Arachnoid_Villus"
[29275] "Arch_of_the_Vertebral_Arch"
[29276] "Area_of_Broca"
[29277] "Argentaffin_Cell"
[29278] "Arm"
[29279] "Arteriovenous_Shunt"
[29280] "Articular_Bone_Surface"
[29281] "Articular_Cartilagelike"
[29282] "Articular_Muscle"
[29283] "Aryepiglottic_Muscle"
[29284] "Aryteno-epiglottic_Fold"
[29285] "Arytenoid_Cartilagelike"
[29286] "Arytenoid_Muscle"
[29287] "Ascending_Aorta"
[29288] "Ascending_Aorta_Branch"
[29289] "Ascending_Frontal_Artery"
[29290] "Ascending_Frontal_Convolution"
[29291] "Ascending_Limb_of_the_Henle_s_Loop"
[29292] "Ascending_Parietal_Convolution"
[29293] "Astragalus"
[29294] "Atlanto-axial_Joint"
[29295] "Atlanto-occipital_Joint"
[29296] "Atlas_of_the_Vertebral_Arch"
[29297] "Atrioventricular_Bundle"
[29298] "Atrioventricular_Node"
[29299] "Atrium_of_the_Middle_Ear"
[29300] "Attachment_Plaque"
[29301] "Auditory_Ossicle"
[29302] "Auricle"
[29303] "Autophagolysosome"
[29304] "Autophagosome"

[29305] "Autosome"
[29306] "Axillary_Artery"
[29307] "Axillary_Artery_Branch"
[29308] "Axillary_Vein"
[29309] "Axial_Skeleton"
[29310] "Axis_of_the_Centriole"
[29311] "Axis_of_the_Vertebral"
[29312] "Axoaxonic_Synapse"
[29313] "Axodendritic_Synapse"
[29314] "Axon"
[29315] "Axosomatic_Synapse"
[29316] "Azurophilic_Granule"
[29317] "Azygos_Articular_Artery"
[29318] "Balbiani_Body"
[29319] "Barr_Body"
[29320] "Basal_Body"
[29321] "Basal_Cerebral_Vein_of_the_Rosenthal"
[29322] "Basal_Domain_of_the_Epithelium"
[29323] "Basal_Lamina"
[29324] "Basal_Lamina_Collagen"
[29325] "Basal_Lamina_of_the_Vascular_Endothelium"
[29326] "Basal_Layer_of_the_Endometrium"
[29327] "Basaloid_Cell"
[29328] "Base_of_the_Brain"
[29329] "Base_of_the_Lung"
[29330] "Base_of_the_Pericardium"
[29331] "Basilar_Artery_Branch"
[29332] "Basilar_Membrane_of_the_Membranous_Canal_of_the_Cochlea"
[29333] "Basilic_Vein"
[29334] "Basophilic_Cell"
[29335] "Beta_Cell"
[29336] "Biceps"
[29337] "Bicuspid_Tooth"
[29338] "Bile_Canaliculus"
[29339] "Bile_Salt"
[29340] "Birbeck_Granule"
[29341] "Bladder_Mucosa"
[29342] "Bladder_Muscular_Coat"
[29343] "Bladder_Muscularis_Mucosa"
[29344] "Bladder_Serosal_Surface"
[29345] "Bladder_Tissue"
[29346] "Bladder_Transitional_Cell"

[29347] "Bladder_Transitional_Cell_Epithelium"
[29348] "Blood_Capillary"
[29349] "Blood_Vessel_Tissue"
[29350] "B-Microtubule"
[29351] "Body_Cavity"
[29352] "Body_of_the_Corpus_Callosum"
[29353] "Body_of_the_Epididymis"
[29354] "Body_of_the_Lateral_Ventricle"
[29355] "Body_of_the_Nail"
[29356] "Body_of_the_Spermatozoon"
[29357] "Body_Part"
[29358] "Bone_Matrix"
[29359] "Bone_of_the_Extremity"
[29360] "Bone_Surface"
[29361] "Bowman_s_Capsule"
[29362] "Bowman_s_Membrane"
[29363] "Brachial_Artery_Branch"
[29364] "Brain_Infundibulum"
[29365] "Bronchial_Artery"
[29366] "Bronchial_Epithelium"
[29367] "Bronchial_Lymph_Node"
[29368] "Bronchial_Tree"
[29369] "Bronchus-Associated_Lymphoid_Tissue"
[29370] "Brown_Adipose_Tissue"
[29371] "Brush_Cell"
[29372] "Buccal_Salivary_Gland"
[29373] "C1_Vertebral"
[29374] "C2_Vertebral"
[29375] "C3_Vertebral"
[29376] "C4_Vertebral"
[29377] "C5_Vertebral"
[29378] "C6_Vertebral"
[29379] "C7_Vertebral"
[29380] "CA1_Field_of_the_Cornu_Ammonis"
[29381] "CA2_Field_of_the_Cornu_Ammonis"
[29382] "CA3_Field_of_the_Cornu_Ammonis"
[29383] "CA4_Field_of_the_Cornu_Ammonis"
[29384] "Calcaneum"
[29385] "Calcarine_Artery"
[29386] "Calcarine_Sulcus"
[29387] "Callosomarginal_Artery"
[29388] "Canal_for_Tensor_Tympani"

[29389] "Canal_of_Hering"
[29390] "Canal_of_Schlemm"
[29391] "Canalis_Radicis_Dentis"
[29392] "Canine_Tooth"
[29393] "Capsular_Ligament"
[29394] "Cardia_Gland"
[29395] "Cardia_Orifice"
[29396] "Carotid_Cistern"
[29397] "Carpal_Joint"
[29398] "Carpometacarpal_Joint"
[29399] "Carpus_Bone"
[29400] "Cartilage_Matrix"
[29401] "Cartilagenous_Tissue"
[29402] "Cavum_Conchae"
[29403] "Perikaryon"
[29404] "Cell_of_the_Epidermis"
[29405] "Cell-to-extracellular_Matrix_Junction"
[29406] "Cellular_Pump"
[29407] "Cementoblast"
[29408] "Cementocyte"
[29409] "Cementum"
[29410] "Central_Artery"
[29411] "Central_Lobe"
[29412] "Central_Pore_of_the_Nuclear_Pore_Complex"
[29413] "Central_Sulcus_of_Rolando"
[29414] "Central_Vein"
[29415] "Central_Zone_of_the_Prostatic_Parenchyma"
[29416] "Centriole"
[29417] "Centromedian_Nucleus_of_the_Thalamus"
[29418] "Centrosome"
[29419] "Cephalic_Vein"
[29420] "Cerebral_Aqueduct"
[29421] "Cerebral_Fissure"
[29422] "Cerebral_Fornix"
[29423] "Cerebral_Gyrus"
[29424] "Cerebral_Peduncle"
[29425] "Cerebral_Sulcus"
[29426] "Cerumen"
[29427] "Ceruminous_Gland"
[29428] "Cervical_Curve"
[29429] "Cervical_Gland"
[29430] "Cervical_Gland_Secretion"

[29431] "Cervical_Lymph_Node"
[29432] "Cervical_Nerve"
[29433] "Chamber_of_the_Eye"
[29434] "Chemical_Synapse"
[29435] "Chemical_Synapse_Component"
[29436] "Chiasmatic_Cistern"
[29437] "Chief_Cell_of_the_Stomach"
[29438] "Chondroblast"
[29439] "Chordae_Tendineae"
[29440] "Choroid_Plexus_of_the_Fourth_Ventricle"
[29441] "Choroid_Plexus_of_the_Lateral_Ventricle"
[29442] "Choroidal_Artery"
[29443] "Choroidal_Fissure"
[29444] "Chromatin_Fibril"
[29445] "Chromophobe_Cell"
[29446] "Ciliary_Epithelium"
[29447] "Ciliary_Muscle"
[29448] "Ciliary_Process"
[29449] "Ciliated_Bronchial_Epithelial_Cell"
[29450] "Cilium"
[29451] "Cilium_Microtubule"
[29452] "Circular_Ligament_of_the_Tooth"
[29453] "Circular_Sulcus"
[29454] "Circumvallate_Papilla"
[29455] "Cis-Golgi_Network"
[29456] "Cisterna_Magna"
[29457] "Cisterna_of_the_Endosome"
[29458] "Cisterna_of_the_Golgi_Apparatus"
[29459] "Cisterna_of_the_Rough_Endoplasmic_Reticulum"
[29460] "Classic_Lobule"
[29461] "Claustrum"
[29462] "C-Microtubule"
[29463] "Coated_Vesicle"
[29464] "Coccygeal_Muscle"
[29465] "Coccygeal_Nerve"
[29466] "Coccygeal_Vertebral"
[29467] "Cochlear_Duct"
[29468] "Cochlear_Labyrinth"
[29469] "Cochlear_Nucleus"
[29470] "Collagen_Fiber"
[29471] "Collagen_Fibril"
[29472] "Collateral_Fissure"

[29473] "Collateral_Gyrus"
[29474] "Collateral_Sulcus"
[29475] "Collecting_Cell"
[29476] "Collecting_Tube"
[29477] "Colloid"
[29478] "Collum_Dentis"
[29479] "Colorectal_Zone_of_the_Anal_Canal"
[29480] "Colostrum"
[29481] "Commissure"
[29482] "Common_Bony_Limb"
[29483] "Common_Canaliculus"
[29484] "Common_Carotid_Artery"
[29485] "Common_Carotid_Artery_Branch"
[29486] "Common_Femoral_Artery"
[29487] "Common_Femoral_Artery_Branch"
[29488] "Common_Hepatic_Duct"
[29489] "Common_Iliac_Artery"
[29490] "Common_Iliac_Artery_Branch"
[29491] "Common_Iliac_Vein"
[29492] "Common_Thymocyte"
[29493] "Common_Ulnar_Vein"
[29494] "Concha"
[29495] "Condensed_Configuration_of_the_Mitochondrion"
[29496] "Conjunctival_Epithelium"
[29497] "Connecting_Segment_of_the_Photoreceptor_Cell"
[29498] "Connective_Tissue_Component_of_the_Peripheral_Nerve"
[29499] "Connective_Tissue_Fiber"
[29500] "Connective_Tissue_Proper"
[29501] "Continuous_Capillary"
[29502] "Corneoscleral_Coat"
[29503] "Corniculate_Cartilage"
[29504] "Cornu_Ammonis"
[29505] "Corona_Dentis"
[29506] "Coronary_Artery_Branch"
[29507] "Coronary_Ligament"
[29508] "Coronary_Sinus"
[29509] "Coronary_Valve"
[29510] "Corpora_Albicantia"
[29511] "Corpora_Cavernosa"
[29512] "Corpus_Callosum_Cistern"
[29513] "Corpus_Spongiosum"
[29514] "Cortical_Arch"

[29515] "Cortical_Cell_Layer"
[29516] "Cortical_Column"
[29517] "Cortical_Nephron"
[29518] "Cortical_Vein"
[29519] "Corticotrope_Cell"
[29520] "Costal_Cartilagae"
[29521] "Costochondral_Joint"
[29522] "Costophrenic_Angle"
[29523] "Costovertebral_Joint"
[29524] "Cowper_s_Gland"
[29525] "Cremaster_Muscle"
[29526] "Cricoarytenoid_Joint"
[29527] "Cricoarytenoid_Muscle"
[29528] "Cricoesophageal_Tendon"
[29529] "Cricoid_Cartilagae"
[29530] "Cricopharyngeus_Muscle"
[29531] "Cricothyroid_Joint"
[29532] "Cricothyroid_Ligament"
[29533] "Cricothyroid_Muscle"
[29534] "Cricotracheal_Ligament"
[29535] "Crossed_Pyramidal_Tract"
[29536] "Crosslinker"
[29537] "Crural_Cistern"
[29538] "Crus_Cerebri"
[29539] "Crus_Helicis"
[29540] "Crypts_of_the_Lieberkuhn"
[29541] "Crystal_of_Reinke"
[29542] "Crystalline_Inclusion"
[29543] "Cuboid_Bone"
[29544] "Cuboidal_Epithelium"
[29545] "Cuneiform_Bone_of_the_Foot"
[29546] "Cuneiform_Cartilagae"
[29547] "Curved_Tube"
[29548] "Cutaneous_Muscle"
[29549] "Cymba_Conchae"
[29550] "Cystic_Duct"
[29551] "Cystic_Vein"
[29552] "Cytoplasmic_Inclusion"
[29553] "Cytoplasmic_Matrix"
[29554] "Decidua"
[29555] "Decidua_Basalis"
[29556] "Decidua_Capsularis"

[29557] "Decidua_Parietalis"
[29558] "Decidual_Cell"
[29559] "Deep_Abdominal_Muscle"
[29560] "Deep_Cervical_Lymph_Node"
[29561] "Deep_Circumflex_Iliac_Artery"
[29562] "Deep_Epigastric_Artery"
[29563] "Deep_Epigastric_Vein"
[29564] "Deep_Fascia"
[29565] "Deep_Femoral_Artery"
[29566] "Deep_Femoral_Artery_Branch"
[29567] "Deep_Intracranial_Venous_System"
[29568] "Deep_Lymphatic_Vessel"
[29569] "Deep_Middle_Cerebral_Vein"
[29570] "Deep_Palmar_Artery"
[29571] "Deep_Palmar_Fascia"
[29572] "Deep_Palmar_Vein"
[29573] "Deep_Vein"
[29574] "Deltoid"
[29575] "Dendrite"
[29576] "Dendritic_Tree"
[29577] "Dendrodendritic_Synapse"
[29578] "Dense_Connective_Tissue"
[29579] "Dental_Pulp"
[29580] "Dentate_Gyrus"
[29581] "Dentin"
[29582] "Descemet_s_Membrane"
[29583] "Descending_Aorta"
[29584] "Descending_Limb_of_the_Henle_s_Loop"
[29585] "Desmoplakin"
[29586] "Diagonal_Branch_of_the_Anterior_Descending_Artery"
[29587] "Diaphragma_Sellae"
[29588] "Diaphysis_of_the_Bone"
[29589] "Diarthrosis"
[29590] "Digastric_Muscle"
[29591] "Dilator_Pupillae_Muscle"
[29592] "Dimeric_Tubulin_Molecule"
[29593] "Direct_Cerebellar_Tract"
[29594] "Direct_Pyramidal_Tract"
[29595] "Discontinuous_Capillary"
[29596] "Distal_Connecting_Fiber"
[29597] "Distal_Convolutated_Tubule"
[29598] "Distal_Part_of_the_Lumen_of_the_Centriole"

[29599] "Dorsal_Cochlear_Nucleus"
[29600] "Dorsal_Curve"
[29601] "Dorsal_Horn_of_the_Spinal_Cord"
[29602] "Dorsal_Muscle_of_the_Back"
[29603] "Dorsal_Nucleus_of_the_Vagus_Nerve"
[29604] "Dorsal_Region_of_Foot"
[29605] "Dorsal_Root_of_the_Spinal_Nerve"
[29606] "Dorsalis_Pedis_Artery"
[29607] "Dorsalis_Pedis_Artery_Branch"
[29608] "Dorsomedial_Nucleus_of_the_Thalamus"
[29609] "Dorsum"
[29610] "Dorsum_of_the_Tongue"
[29611] "Duct_of_the_Epididymis"
[29612] "Duct_of_the_Gartner"
[29613] "Duct_Salivary_Gland_System"
[29614] "Ductus_Santorini"
[29615] "Dura_Mater"
[29616] "Early_Endosome"
[29617] "Eccrine_Sweat_Gland"
[29618] "Ectocervical_Os"
[29619] "Efferent_Ductule"
[29620] "Ejaculatory_Duct"
[29621] "Elastic_Cartilage"
[29622] "Elastic_Fiber"
[29623] "Elastin_Fiber"
[29624] "Elbow_Joint"
[29625] "Electrical_Synapse"
[29626] "Electron-dense_Plasma_Membrane_Layer"
[29627] "Electron-lucent_Plasma_Membrane_Layer"
[29628] "Electron-transport_Chain_of_the_Respiratory_Enzymes"
[29629] "Elementary_Particles"
[29630] "Ellipsoid_Portion_of_the_Inner_Segment_of_the_Photoreceptor_Cell"
[29631] "Embryonic_Connective_Tissue"
[29632] "Enamel"
[29633] "Endocrine_Cell_and_Neuroendocrine_Cell"
[29634] "Endocrine_Ovary"
[29635] "Endocrine_Pancreas"
[29636] "Endocrine_Sex_Organ"
[29637] "Endocrine_Testis"
[29638] "Endocytotic_Vesicle"
[29639] "Endolymph"
[29640] "Endometrial_Cavity"

[29641] "Endometrial_Cell"
[29642] "Endometrial_Stroma"
[29643] "Endomysium"
[29644] "Endoneurium"
[29645] "Endosome"
[29646] "Endosome_Proton"
[29647] "Endosteal_Cell"
[29648] "Endothelium_of_the_Glomerular_Capillary"
[29649] "Eparterial_Branch"
[29650] "Epidermal_Ridges"
[29651] "Epigastric_Region"
[29652] "Epiglottic_Cartilage"
[29653] "Epimysium"
[29654] "Epineurium"
[29655] "Epiphysis_of_the_Bone"
[29656] "Epithelial_Cell_Junction"
[29657] "Epithelial_Microvillus"
[29658] "Epithelial_Plica"
[29659] "Epitympanic_Recess"
[29660] "Erector_Muscle_of_the_Hair"
[29661] "Esophageal_Artery"
[29662] "Esophageal_Gland"
[29663] "Esophageal_Glandular_Cell"
[29664] "Esophageal_Mucosa"
[29665] "Esophageal_Muscular_Coat"
[29666] "Esophageal_Muscularis_Mucosa"
[29667] "Esophageal_Opening"
[29668] "Esophageal_Squamous_Cell"
[29669] "Esophageal_Tissue"
[29670] "Eustachian_Valve"
[29671] "Excitatory_Synapse"
[29672] "Exocrine_Pancreas"
[29673] "External_Abdominal_Ring"
[29674] "External_Anal_Sphincter"
[29675] "External_Canal"
[29676] "External_Capsule"
[29677] "External_Carotid_Artery"
[29678] "External_Carotid_Artery_Branch"
[29679] "External_Circumflex_Artery"
[29680] "External_Cuneiform_Bone_of_the_Foot"
[29681] "External_Elastic_Membrane"
[29682] "External_Geniculate_Body"

[29683] "External_Granular_Layer"
[29684] "External_Iliac_Artery"
[29685] "External_Iliac_Artery_Branch"
[29686] "External_Iliac_Vein"
[29687] "External_Intercostal_Muscle"
[29688] "External_Jugular_Vein"
[29689] "External_Lateral_Ligament_of_the_Ankle"
[29690] "External_Maleolus"
[29691] "External_Malleolar_Artery"
[29692] "External_Nose"
[29693] "External_Oblique_Muscle"
[29694] "External_Parieto-occipital_Fissure"
[29695] "External_Plantar_Artery"
[29696] "External_Pterygoid_Muscle"
[29697] "External_Pyramidal_Cell_Layer"
[29698] "Extraglomerular_Mesangial_Cell"
[29699] "Extrahepatic_Bile_Duct"
[29700] "Eye_Appendage"
[29701] "Eyebrow"
[29702] "Eyelash"
[29703] "Facet_Joint"
[29704] "Facial_Artery"
[29705] "Facial_Vein"
[29706] "Facies_Posterior_Lentis"
[29707] "F-actin"
[29708] "Falciform_Ligament"
[29709] "False_Vocal_Cord"
[29710] "Falx_Cerebelli"
[29711] "Fascia_Lata"
[29712] "Fascicle"
[29713] "Fasciculata_Zone"
[29714] "Fast-twitch_Motor_Unit"
[29715] "Female_Genital_System_Fluid_or_Secretion"
[29716] "Female_Prepuce"
[29717] "Female_Urethra"
[29718] "Femoral_Artery_Branch"
[29719] "Fenestra_Ovalis"
[29720] "Fenestra_Rotunda"
[29721] "Fenestrated_Capillary"
[29722] "Fibrillin"
[29723] "Fibrillin_Microfibrils"
[29724] "Fibrin"

[29725] "Fibrocartilage"
[29726] "Fibrous_Astrocyte"
[29727] "Fibrous_Coat_of_the_Liver"
[29728] "Fifth_Ventricle"
[29729] "Filament"
[29730] "Filiform_Papilla"
[29731] "Filopodia"
[29732] "Fimbria"
[29733] "Fimbriated_End_of_the_Fallopian_tube"
[29734] "Finger"
[29735] "Fingernail"
[29736] "First_Portion_of_the_Duodenum"
[29737] "Fissure_of_the_Ductus_Venosus"
[29738] "Fissure_of_the_Gallbladder"
[29739] "Fissure_of_the_Inferior_Vena_Cava"
[29740] "Fissure_of_Rolando"
[29741] "Fissure_of_Sylvius"
[29742] "Flat_Bone"
[29743] "Floor_of_the_Fourth_Ventricle"
[29744] "Focal_Adhesion"
[29745] "Foliate_Papilla"
[29746] "Follicular_Ovarian_Cell"
[29747] "Fontanelle"
[29748] "Foot"
[29749] "Foot_Process"
[29750] "Foramen_Apicis_Dentis"
[29751] "Foramen_of_Luschka"
[29752] "Foramen_of_Magendie"
[29753] "Foramen_of_Monroe"
[29754] "Forearm"
[29755] "Fossa_of_the_Antihelix"
[29756] "Fossa_of_the_Helix"
[29757] "Fourth_Portion_of_the_Duodenum"
[29758] "Foveolar_Cell"
[29759] "Free_Edge_of_the_Nail"
[29760] "Free_Ribosome"
[29761] "Frontal_Bone"
[29762] "Frontal_Gyrus"
[29763] "Frontal_Horn_of_the_Lateral_Ventricle"
[29764] "Frontal_Nerve"
[29765] "Frontal_Sulcus"
[29766] "Frontopolar_Artery"

[29767] "FSH_Cell"
[29768] "Functional_Layer_of_the_Endometrium"
[29769] "Fundic_Gland"
[29770] "Fungiform_Papilla"
[29771] "Fusiform_Cell"
[29772] "G-actin"
[29773] "Gallbladder_Body"
[29774] "Gallbladder_Fundus"
[29775] "Gallbladder_Neck"
[29776] "Gamma-Tubulin"
[29777] "Gamma-tubulin_Ring"
[29778] "Ganglion_Cell_Layer"
[29779] "Ganglionic_Layer"
[29780] "Gastric_Artery"
[29781] "Gastric_Glandular_Cell"
[29782] "Gastric_Mucosa"
[29783] "Gastric_Muscular_Coat"
[29784] "Gastric_Muscularis_Mucosa"
[29785] "Gastric_Pit"
[29786] "Gastric_Rugae"
[29787] "Gastric_Secretion"
[29788] "Gastric_Serosal_Surface"
[29789] "Gastric_Submucosa"
[29790] "Gastric_Tissue"
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[29792] "Gastrocnemius_Muscle"
[29793] "Gastrocolic_Ligament"
[29794] "Gastroesophageal_Junction"
[29795] "Gastrointestinal_Sphincter"
[29796] "Gastrophrenic_Ligament"
[29797] "Gastrosplenic_Omentum"
[29798] "G-Cell_of_the_Pancreas"
[29799] "Geniculate_Body"
[29800] "Genito-urinary_Region"
[29801] "Genu_of_the_Corpus_Callosum"
[29802] "Germinal_Epithelium"
[29803] "Gingiva"
[29804] "Gland_of_Krause"
[29805] "Gland_of_Moll"
[29806] "Gland_of_Wolfring"
[29807] "Glans_Clitoris"
[29808] "Glenoid_Fossa"

[29809] "Glomerular_Basement_Membrane"
[29810] "Glomerular_Capillary"
[29811] "Glomerular_Mesangial_Cell"
[29812] "Glomeruloza_Zone"
[29813] "Gluteal_Artery"
[29814] "Glycocalyx"
[29815] "Glycogen_Inclusionion"
[29816] "Gonadotrope_Cell"
[29817] "Graafian_Follicle"
[29818] "Granulosa_Lutein_Cell"
[29819] "Gray_Commissure"
[29820] "Gray_Matter"
[29821] "Gray_Matter_of_the_Spinal_Cord"
[29822] "Greater_Omentum"
[29823] "Great_Trochanter"
[29824] "Greater_Tuberosity"
[29825] "Ground_Substance"
[29826] "Growing_Follicle"
[29827] "Gyri_Breves_Insulae"
[29828] "Gyrus_Longus_Insulae"
[29829] "Hair"
[29830] "Hair_Bulb"
[29831] "Hair_Follicle_Inferior_Segment"
[29832] "Hair_Follicle_Infundibulum"
[29833] "Hair_Follicle_Isthmus"
[29834] "Hair_Papilla"
[29835] "Hair_Root"
[29836] "Hand"
[29837] "Haversian_Canal"
[29838] "Haversian_System"
[29839] "Head_and_Neck_Muscle"
[29840] "Head_of_the_Epididymis"
[29841] "Head_of_the_Femur"
[29842] "Head_of_the_Fibula"
[29843] "Head_of_the_Humerus"
[29844] "Head_of_the_Tibia"
[29845] "Helicotrema"
[29846] "Helix"
[29847] "Hematopoietic_Cell"
[29848] "Hemisphere_of_the_Cerebellum"
[29849] "Hemispheric_Cistern"
[29850] "Hemorrhoidal_Plexus"

[29851] "Hepatic_Artery"
[29852] "Hepatic_Duct"
[29853] "Hepatic_Lobule"
[29854] "Hepatic_Sinusoid"
[29855] "Hepatic_Stellate_Cell"
[29856] "Hepatic_Tissue"
[29857] "Hepatic_Vein"
[29858] "Hepatogastric_Ligament"
[29859] "Herring_Body"
[29860] "High_Endothelial_Venule"
[29861] "Hilar_Area_of_the_Kidney"
[29862] "Epencephalon"
[29863] "Hip_Joint"
[29864] "Hippocampal_Fissure"
[29865] "Hippocampal_Sulcus"
[29866] "Horizontal_Cell_of_Cajal"
[29867] "Hyaline_Cartilage"
[29868] "Hydatid_of_Morgani"
[29869] "Hydrophilic_Portion_of_the_Plasma_Membrane"
[29870] "Hydrophobic_Portion_of_the_Plasma_Membrane"
[29871] "Hymen"
[29872] "Hyoepiglottic_Ligament"
[29873] "Hyoid_Bone"
[29874] "Hyoid_Muscle"
[29875] "Hyparterial_Branch"
[29876] "Hypogastric_Region"
[29877] "Hypoglossal_Triangle"
[29878] "Hypopharyngeal_Aspect_of_the_Aryteno-epiglottic_Fold"
[29879] "Hypophyseal_Portal_Vein"
[29880] "Hypothalamohypophyseal_Portal_System"
[29881] "Ileo-colic_Artery"
[29882] "Iliac_Lymph_Node"
[29883] "Iliacus"
[29884] "Iliocostal_Muscle"
[29885] "Iliopsoas_Muscle"
[29886] "Ilium"
[29887] "Immature_B-Lymphocyte"
[29888] "Immature_Bone"
[29889] "Immature_Centriole"
[29890] "Incisor"
[29891] "Incus"
[29892] "Inferior_Anastomotic_Vein_of_the_Labbe"

[29893] "Inferior_Cerebellopontine_Cistern"
[29894] "Inferior_External_Articular_Artery"
[29895] "Inferior_Frontal_Convolution"
[29896] "Inferior_Frontal_Gyrus"
[29897] "Inferior_Frontal_Sulcus"
[29898] "Inferior_Hypophyseal_Artery"
[29899] "Inferior_Internal_Articular_Artery"
[29900] "Inferior_Maxillary_Nerve"
[29901] "Inferior_Mesenteric_Artery"
[29902] "Inferior_Mesenteric_Artery_Branch"
[29903] "Inferior_Mesenteric_Vein"
[29904] "Inferior_Oblique_Muscle"
[29905] "Inferior_Occipital_Convolution"
[29906] "Inferior_Palpebral_Fold"
[29907] "Inferior_Pancreatico-duodenal_artery"
[29908] "Inferior_Parathyroid_Gland"
[29909] "Inferior_Parietal_Convolution"
[29910] "Inferior_Profunda_Artery"
[29911] "Inferior_Rectus_Muscle"
[29912] "Inferior_Temporal_Convolution"
[29913] "Inferior_Temporal_Gyrus"
[29914] "Inferior_Temporal_Sulcus"
[29915] "Inferior_Turbinate"
[29916] "Inferior_Vena_Cava_Opening"
[29917] "Inferior_Vermian_Artery"
[29918] "Infraspinatus"
[29919] "Infratentorial_Cistern"
[29920] "Infundibular_Cusp"
[29921] "Infundibular_Segment_of_the_Fallopian_Tube"
[29922] "Inguinal_Lymph_Node"
[29923] "Inhibitory_Synapse"
[29924] "Inner_Enamel_Epithelium"
[29925] "Inner_Hair_Cell_of_the_Organ_of_the_Corti"
[29926] "Inner_Leaflet_of_the_Lipid_Bilayer"
[29927] "Inner_Limiting_Membrane"
[29928] "Inner_Nuclear_Layer"
[29929] "Inner_Plexiform_Layer"
[29930] "Inner_Rod_of_the_Corti"
[29931] "Inner_Segment_of_the_Photoreceptor_Cell"
[29932] "Inner_Supporting_Cell"
[29933] "Inner_Wall_of_the_Vestibule"
[29934] "Innominate_Artery"

[29935] "Innominate_Artery_Branch"
[29936] "Innominate_Vein"
[29937] "Insula"
[29938] "Interatrial_Septum"
[29939] "Intercalated_Disk"
[29940] "Intercalated_Duct"
[29941] "Intercostal_Artery"
[29942] "Intercostal_Artery_Branch"
[29943] "Intercostal_Fascia"
[29944] "Intercostal_Muscle"
[29945] "Intercostal_Nerve"
[29946] "Interlobular_Artery"
[29947] "Interlobular_Bile_Duct"
[29948] "Interlobular_Duct"
[29949] "Intermediate_Fiber"
[29950] "Intermediate_Line"
[29951] "Intermembrane_Space_of_the_Mitochondrion"
[29952] "Internal_Abdominal_Ring"
[29953] "Internal_Anal_Sphincter"
[29954] "Internal_Auditory_Artery"
[29955] "Internal_Calcanean_Artery"
[29956] "Internal_Carotid_Artery"
[29957] "Internal_Carotid_Artery_Branch"
[29958] "Internal_Cerebral_Vein"
[29959] "Internal_Circumflex_Artery"
[29960] "Internal_Cuneiform_Bone_of_the_Foot"
[29961] "Internal_Elastic_Membrane"
[29962] "Internal_Geniculate_Body"
[29963] "Internal_Granular_Layer"
[29964] "Internal_Iliac_Artery"
[29965] "Internal_Iliac_Artery_Branch"
[29966] "Internal_Iliac_Vein"
[29967] "Internal_Intercostal_Muscle"
[29968] "Internal_Jugular_Vein"
[29969] "Internal_Lateral_Ligament_of_the_Ankle"
[29970] "Internal_Lumen_of_the_Centriole"
[29971] "Internal_Malleolar_Artery"
[29972] "Internal_Mammary_Lymph_Node"
[29973] "Internal_Mammary_Vein"
[29974] "Internal_Maxillary_Vein"
[29975] "Internal_Nare"
[29976] "Internal_Oblique_Muscle"

[29977] "Internal_Occipital_Vein"
[29978] "Internal_Parieto-occipital_Fissure"
[29979] "Internal_Plantar_Artery"
[29980] "Internal_Pterygoid_Muscle"
[29981] "Internal_Pubic_Artery"
[29982] "Internal_Wall_of_the_Tympanum"
[29983] "Interosseous_Artery"
[29984] "Interosseous_Vein"
[29985] "Interpenduncular_Cistern"
[29986] "Interphalangeal_Joint_of_the_Foot"
[29987] "Interphalangeal_Joint_of_the_Hand"
[29988] "Interphase_Cell"
[29989] "Interstitial_Cell"
[29990] "Interstitial_Cell_of_Cajal"
[29991] "Interstitial_Cell_of_the_Pineal_Gland"
[29992] "Interstitial_Segment_of_the_Fallopian_Tube"
[29993] "Interventricular_Septum"
[29994] "Intestinal_Secretion"
[29995] "Intracellular_Membrane"
[29996] "Intracranial_Venous_System"
[29997] "Intralaminar_Nucleus"
[29998] "Intraparietal_Sulcus"
[29999] "Intra-thoracic_Lymph_Node"
[30000] "Irregular_Bone"
[30001] "Irregular_Dense_Connective_Tissue"
[30002] "Irregular_Tubule"
[30003] "Ischium"
[30004] "Islet_Cell"
[30005] "Isthmic_Segment_of_the_Fallopian_Tube"
[30006] "Thyroid_Gland_Isthmus"
[30007] "Jaw_Joint"
[30008] "Joint_By_Site"
[30009] "Joint_of_the_Pelvic_Girdle"
[30010] "Juxtaglomerular_Apparatus"
[30011] "Juxtamedullary_Nephron"
[30012] "Karyosome"
[30013] "Kidney_Lower_Lobe"
[30014] "Kidney_Posterior_Surface"
[30015] "Kidney_Upper_Lobe"
[30016] "Kinocilium"
[30017] "Knee_Joint"
[30018] "L1_Vertebra"

[30019] "L2_Vertebral"
[30020] "L3_Vertebral"
[30021] "L4_Vertebral"
[30022] "L5_Vertebral"
[30023] "Labial_Salivary_Gland"
[30024] "Lacrimal_Apparatus"
[30025] "Lacrimal_Bone"
[30026] "Lacrimal_Canaliculus"
[30027] "Lacrimal_Nerve"
[30028] "Lacrimal_Sac"
[30029] "Lactiferous_Duct"
[30030] "Lactotrope_Cell"
[30031] "Lamella_of_Harvesian_System"
[30032] "Lamellar_Body"
[30033] "Lamellipodia"
[30034] "Lamina_Cinerea"
[30035] "Lamina_Densa"
[30036] "Lamina_Lucida"
[30037] "Lamina_Propria"
[30038] "Lamina_Rara_Externa"
[30039] "Lamina_Rara_Interna"
[30040] "Lamina_Spiralis_Ossea"
[30041] "Lamina_Terminalis_Cistern"
[30042] "Large_Cleaved_Cell"
[30043] "Large_Intestinal_Crypt_of_the_Lieberkuhn"
[30044] "Large_Intestinal_Glandular_Cell"
[30045] "Large_Intestinal_Mucosa"
[30046] "Large_Intestinal_Muscular_Coat"
[30047] "Large_Intestinal_Muscularis_Mucosa"
[30048] "Large_Intestinal_Serosal_Surface"
[30049] "Large_Intestinal_Submucosa"
[30050] "Large_Intestinal_Wall_Tissue"
[30051] "Large_Non-cleaved_Cell"
[30052] "Laryngeal_Ligament"
[30053] "Laryngeal_Muscle"
[30054] "Laryngeal_Ventricle"
[30055] "Late_Endosome"
[30056] "Lateral_Domain_of_the_Epithelium"
[30057] "Lateral_Horn_of_the_Spinal_Cord"
[30058] "Lateral_Infratentorial_Cistern"
[30059] "Lateral_Lenticulostriate_Artery"
[30060] "Lateral_Ligament"

[30061] "Lateral_Orbitofrontal_Artery"
[30062] "Lateral_Posterior_Nucleus_of_the_Thalamus"
[30063] "Lateral_Rectus_Muscle"
[30064] "Lateral_Sulcus_of_Sylvius"
[30065] "Lateral_Supratentorial_Cistern"
[30066] "Lateral_Surface_of_the_Liver"
[30067] "Lateral_Surface_of_the_Prostate"
[30068] "Lateral_Thyrohyoid_Ligament"
[30069] "Lateral_Vestibular_Nucleus"
[30070] "Lateral-occipital_Sulcus"
[30071] "Layer_of_the_Ophthalmic_Nerve_Fibers"
[30072] "Layer_of_the_Rods_and_Cones"
[30073] "Left_Cerebral_Hemisphere"
[30074] "Left_Common_Carotid_Artery"
[30075] "Left_Common_Iliac_Artery"
[30076] "Left_Coronary_Artery_Branch"
[30077] "Left_Fallopian_Tube"
[30078] "Left_Hepatic_Duct"
[30079] "Left_Hypochondriac_Region"
[30080] "Left_Inferior_Frontal_Convolution"
[30081] "Left_Inguinal_Region"
[30082] "Left_Innominate_Vein"
[30083] "Left_Lobe_of_the_Liver"
[30084] "Left_Lumbar_Region"
[30085] "Left_Lung"
[30086] "Left_Main_Bronchus"
[30087] "Left_Ovary"
[30088] "Left_Portion_of_the_Diaphragm"
[30089] "Left_Pulmonary_Artery"
[30090] "Left_Subclavian_Artery"
[30091] "Left_Thyroid_Gland_Lobe"
[30092] "Leg"
[30093] "Lens_Capsule"
[30094] "Lens_Fiber"
[30095] "Lenticular_Nucleus"
[30096] "Lentiform_Nucleus"
[30097] "Leptomeninges"
[30098] "Lesser_Omentum"
[30099] "Lesser_Trochanter"
[30100] "Lesser_Tuberosity"
[30101] "Levator_Ani"
[30102] "LH_Cell"

[30103] "Ligamentum_Flavum"
[30104] "Lingual_Salivary_Gland"
[30105] "Lingual_Tonsil"
[30106] "Lipid_Inclusion"
[30107] "Lipoblast"
[30108] "Lipocyte"
[30109] "Liver_Acinus"
[30110] "Liver_Acinus_Zone_1"
[30111] "Liver_Acinus_Zone_2"
[30112] "Liver_Acinus_Zone_3"
[30113] "Liver_Fissure"
[30114] "Liver_Ligament"
[30115] "Lobar_Bronchus"
[30116] "Lobule_of_the_Auricle"
[30117] "Lobus_Caudatus"
[30118] "Lobus_Quadratus"
[30119] "Lobus_Spigelii"
[30120] "Long_Bone"
[30121] "Long_Saphenous_Vein"
[30122] "Longitudinal_Fissure"
[30123] "Loop_of_Henle"
[30124] "Loose_Connective_Tissue"
[30125] "Low_Columnar_Cell"
[30126] "Lower_Esophageal_Sphincter"
[30127] "Lower_Gastrointestinal_Tract"
[30128] "Lower_Opening_of_the_Thorax"
[30129] "Lower_Respiratory_System"
[30130] "Lumbar_Artery"
[30131] "Lumbar_Curve"
[30132] "Lumbar_Nerve"
[30133] "Lumen_of_the_Endosome"
[30134] "Lumen_of_the_Lysosome"
[30135] "Lumen_of_the_Peroxisome"
[30136] "Lunate_Sulcus"
[30137] "Lower_Lobe_of_the_Left_Lung"
[30138] "Upper_Lobe_of_the_Left_Lung"
[30139] "Lower_Lobe_of_the_Right_Lung"
[30140] "Upper_Lobe_of_the_Right_Lung"
[30141] "Lung_Tissue"
[30142] "Lunula"
[30143] "Lymph_Node_Afferent_Vessel"
[30144] "Lymph_Node_by_Anatomic_Site"

[30145] "Lymph_Node_Capsule"
[30146] "Lymph_Node_Cortex"
[30147] "Lymph_Node_Efferent_Vessel"
[30148] "Lymph_Node_Hilum"
[30149] "Lymph_Node_Medullary_Portion"
[30150] "Lymph_Node_Sinus"
[30151] "Lymph_Node_Tissue"
[30152] "Lymph_Node_Trabecula"
[30153] "Lymphatic_Capillary"
[30154] "Lymphatic_Vessel"
[30155] "Lymphoid_Follicle"
[30156] "Lymphokine-Activated_Natural_Killer_Cell"
[30157] "Lysosome_Proton"
[30158] "Macula_Densa"
[30159] "Macula_Lutea"
[30160] "Macula_of_Saccule"
[30161] "Macula_of_Utricle"
[30162] "Magendie_s_Foramen"
[30163] "Male_Breast"
[30164] "Male_Prepuce"
[30165] "Male_Urethra"
[30166] "Malleus"
[30167] "Mamillary_Body"
[30168] "Mantle_Zone"
[30169] "Marginal_Chromatin"
[30170] "Marginal_Cusp"
[30171] "Marginal_Zone_of_Lymph_Node"
[30172] "Maturation-stage_Ameloblast"
[30173] "Mature_B-Lymphocyte"
[30174] "Mature_Bone"
[30175] "Mature_Centriole"
[30176] "Mature_T-Lymphocyte"
[30177] "Mature_Thymocyte"
[30178] "Mechanoreceptor_Cell"
[30179] "Medial_Collateral_Ligament_of_the_Knee"
[30180] "Medial_Golgi"
[30181] "Medial_Lenticulostriate_Artery"
[30182] "Medial_Orbitofrontal_Artery"
[30183] "Medial_Rectus_Muscle"
[30184] "Medial_Vestibular_Nucleus"
[30185] "Median_Basilic_Vein"
[30186] "Median_Cephalic_Vein"

[30187] "Median_Vein"
[30188] "Mediastinal_Lymph_Node"
[30189] "Medullary_Artery"
[30190] "Meibomian_Gland"
[30191] "Membrane_of_the_Brain_or_Spinal_Cord"
[30192] "Membrane_of_Crista"
[30193] "Membrane_of_the_Endosome"
[30194] "Membrane_of_the_Golgi_Apparatus"
[30195] "Membrane_of_the_Lysosome"
[30196] "Membrane_of_the_Peroxisome"
[30197] "Vestibular_Membrane"
[30198] "Membrane_of_the_Rough_Endoplasmic_Reticulum"
[30199] "Membrane_of_the_Smooth_Endoplasmic_Reticulum"
[30200] "Membrane-attached_Polyribosome"
[30201] "Membrane-attached_Ribosome"
[30202] "Membranous_Canal_of_the_Cochlea"
[30203] "Membranous_Cytoplasmic_Organelle"
[30204] "Membranous_Labyrinth"
[30205] "Membranous_Urethra"
[30206] "Meningeal_Layer_of_the_Dura_Mater"
[30207] "Meningeal_Nerve"
[30208] "Meningothelial_Cell"
[30209] "Meniscus"
[30210] "Meniscus_Lateralis"
[30211] "Meniscus_Medialis"
[30212] "Menses"
[30213] "Mesangium"
[30214] "Mesencephalic_Perforating_Artery"
[30215] "Mesentery"
[30216] "Mesothelial_Cell"
[30217] "Mesothelium"
[30218] "Metacarpophalangeal_Joint"
[30219] "Metatarsal_Artery"
[30220] "Metatarsophalangeal_Joint"
[30221] "Microcirculatory_Bed"
[30222] "Microtrabecular_Strand"
[30223] "Microtubule_Triplet"
[30224] "Microvillus"
[30225] "Midcortical_Nephron"
[30226] "Middle_Cerebral_Artery_Branch"
[30227] "Middle_Constrictor_Muscle"
[30228] "Middle_Cuneiform_Bone_of_the_Foot"

[30229] "Middle_Fossa"
[30230] "Middle_Frontal_Convolution"
[30231] "Middle_Frontal_Gyrus"
[30232] "Middle_Hemorrhoidal_Artery"
[30233] "Middle_Inferior_Frontal_Convolution"
[30234] "Middle_Mediastinum"
[30235] "Middle_Occipital_Convolution"
[30236] "Middle_Temporal_Convolution"
[30237] "Middle_Temporal_Gyrus"
[30238] "Middle_Temporal_Sulcus"
[30239] "Middle_Thyrohyoid_Ligament"
[30240] "Minor_Salivary_Gland"
[30241] "Minus_End_of_the_Actin_Filament"
[30242] "Minus_End_of_the_Microtubule"
[30243] "Mitochondrial_Crista"
[30244] "Mitochondrial_Matrix"
[30245] "Mitochondrial_Matrix_Granule"
[30246] "Modiolus"
[30247] "Molar_Tooth"
[30248] "Molecular_Layer"
[30249] "Monocytoid_B-Cell"
[30250] "Mons_Pubis"
[30251] "Motor_Nucleus_of_the_Trigeminal_Nerve"
[30252] "Mucous_Salivary_Gland"
[30253] "Multiform_Cell_Layer"
[30254] "Multipolar_Neuron"
[30255] "Multivesicular_Body"
[30256] "Muscle_and_Fasciae_of_the_Thorax"
[30257] "Muscle_of_the_Coccyx"
[30258] "Muscle_of_the_Mastication"
[30259] "Muscle_of_the_Tympanum"
[30260] "Muscularis_Mucosa"
[30261] "Musculus_Latissimus_Dorsi"
[30262] "Myoblast"
[30263] "Myoepithelial_Cell"
[30264] "Myofibroblast"
[30265] "Myofilament"
[30266] "Myoid_Portion_of_the_Inner_Segment_of_the_Photoreceptor_Cell"
[30267] "Nail"
[30268] "Nasal_Bone"
[30269] "Nasal_Muscle"
[30270] "Nasal_Nerve"

[30271] "Nasal_Septum"
[30272] "Nasolacrimal_Duct"
[30273] "Navicular_Bone"
[30274] "Neck_Muscle"
[30275] "Neck_of_the_Humerus"
[30276] "Nervi_Vascularis"
[30277] "Neural_Retina"
[30278] "Neurofilament-H"
[30279] "Neurofilament-L"
[30280] "Neurofilament-M"
[30281] "Nissl_Body"
[30282] "Node_of_Bizzozero"
[30283] "Node_of_Ranvier"
[30284] "Non-articular_Bone_Surface"
[30285] "Nonmembranous_Cytoplasmic_Organelle"
[30286] "Nonphotosensitive_Region_of_the_Retina"
[30287] "Normal_Cell"
[30288] "Normal_Tissue"
[30289] "Nostril"
[30290] "Nuclear_Lamin"
[30291] "Nucleolar-Associated_Chromatin"
[30292] "Nucleolar_Fibrillar_Material"
[30293] "Nucleolar_Granular_Material"
[30294] "Nucleolonema"
[30295] "Nucleus_of_the_Hypoglossal_Nerve"
[30296] "Nucleus_of_the_Mesencephalic_Tract_of_the_Trigeminal_Nerve"
[30297] "Nucleus_of_the_Solitary_Tract"
[30298] "Nucleus_of_the_Spinal_Tract_of_the_Trigeminal_Nerve"
[30299] "Nutrient_Artery"
[30300] "Obturator_Artery"
[30301] "Obturator_Externus_Muscle"
[30302] "Obturator_Internus_Muscle"
[30303] "Obturator_Muscle"
[30304] "Occipital_Artery"
[30305] "Occipital_Horn_of_the_Lateral_Ventricle"
[30306] "Occipital_Sulcus"
[30307] "Occipital-temporal_Gyrus"
[30308] "Occipito-frontalis_Muscle"
[30309] "Oculomotor_Muscle"
[30310] "Olecranon"
[30311] "Olfactory_Chemoreceptor"
[30312] "Olfactory_Cistern"

[30313] "Olfactory_Epithelium"
[30314] "Olfactory_Lobe"
[30315] "Olfactory_Mucosa"
[30316] "Olfactory_Sulcus"
[30317] "Olfactory_Tract"
[30318] "Omentum"
[30319] "Oolemma"
[30320] "Ooplasm"
[30321] "Opening_of_the_Antrum"
[30322] "Opening_of_the_Pulmonary_Vein"
[30323] "Opening_of_the_Vena_Cava"
[30324] "Ophthalmic_Nerve"
[30325] "Ophthalmic_Artery"
[30326] "Optic_Commissure"
[30327] "Optic_Tract"
[30328] "Orbicularis_Ciliaris"
[30329] "Orbit_Disc"
[30330] "Orbital_Part_of_the_Inferior_Frontal_Gyrus"
[30331] "Orbital_Sulcus"
[30332] "Organ_of_Corti"
[30333] "Organ_of_the_Special_Sense"
[30334] "Orifice_of_the_Eustachian_Tube"
[30335] "Orthodox_Configuration_of_the_Mitochondrion"
[30336] "Osseous_Labyrinth"
[30337] "Osteoid"
[30338] "Other_Body_Part"
[30339] "Otolith"
[30340] "Otolymph"
[30341] "Outer_Enamel_Epithelium"
[30342] "Outer_Hair_Cell_of_the_Organ_of_the_Corti"
[30343] "Outer_Leaflet_of_the_Lipid_Bilayer"
[30344] "Outer_Limiting_Membrane"
[30345] "Outer_Nuclear_Layer_of_Retina"
[30346] "Outer_Plexiform_Layer"
[30347] "Outer_Rod_of_the_Corti"
[30348] "Outer_Segment_of_the_Photoreceptor_Cell"
[30349] "Outer_Supporting_Cell"
[30350] "Outer_Wall_of_the_Vestibule"
[30351] "Ovarian_Artery"
[30352] "Ovarian_Cortex"
[30353] "Ovarian_Follicle"
[30354] "Ovarian_Medulla"

[30355] "Ovarian_Tissue"
[30356] "Palatal_Muscle"
[30357] "Palate_Bone"
[30358] "Palatine_Salivary_Gland"
[30359] "Palatine_Tonsil"
[30360] "Palmar_Fascia"
[30361] "Palmar_Region"
[30362] "Pancreatic_Centroacinar_Cell"
[30363] "Pancreatic_Endocrine_Secretion"
[30364] "Pancreatic_Exocrine_Secretion"
[30365] "Papilla_of_the_Tongue"
[30366] "Papillary_Muscle"
[30367] "Parafascicular_Nucleus_of_the_Thalamus"
[30368] "Parafollicular_Cell"
[30369] "Parahippocampal_Gyrus"
[30370] "Paranasal_Sinus_Retired"
[30371] "Paranemin"
[30372] "Parathyroid_Gland_Capsule"
[30373] "Parathyroid_Gland_Chief_Cell"
[30374] "Parathyroid_Gland_Clear_Cell"
[30375] "Parathyroid_Gland_Follicle"
[30376] "Parathyroid_Gland_Oxyphil_Cell"
[30377] "Parathyroid_Gland_Tissue"
[30378] "Parietal_Layer_of_Bowman_s_Capsule"
[30379] "Parietal_Part_of_the_Peritoneum"
[30380] "Parietal_Pleura"
[30381] "Parieto-occipital_Artery"
[30382] "Parieto-occipital_Fissure"
[30383] "Parieto-occipital_Sulcus"
[30384] "Parotid_Duct"
[30385] "Parotid_Gland_Lymph_Node"
[30386] "Pars_Externa"
[30387] "Pars_Interna"
[30388] "Pars_Media"
[30389] "Patella"
[30390] "Patellar_Ligament"
[30391] "Pectoralis_Major"
[30392] "Pectoralis_Minor"
[30393] "Pectoralis_Muscle"
[30394] "Pelvic_Bone"
[30395] "Pelvic_Curve"
[30396] "Pelvic_Floor_Muscle"

[30397] "Pelvic_Girdle"
[30398] "Perforating_Artery"
[30399] "Perforating_Canal"
[30400] "Periarteriolar_Lymphoid_Sheath"
[30401] "Pericallosal_Artery"
[30402] "Pericardiac_Artery"
[30403] "Perilymph"
[30404] "Perimetrium"
[30405] "Perimysium"
[30406] "Perineal_Muscle"
[30407] "Perineum"
[30408] "Perineurium"
[30409] "Perinuclear_Cisternal_Space"
[30410] "Periodontium"
[30411] "Periosteal_Cell"
[30412] "Periosteal_Layer_of_the_Dura_Mater"
[30413] "Peripheral_Zone_of_the_Prostatic_Parenchyma"
[30414] "Perisinusoidal_Space"
[30415] "Peritoneal_Mesothelial_Cell"
[30416] "Periurethral_Zone_of_the_Prostatic_Parenchyma"
[30417] "Perivitelline_Space"
[30418] "Permanent_Tooth"
[30419] "Peroneal_Artery"
[30420] "Phagolysosome"
[30421] "Phagosome"
[30422] "Phalanx"
[30423] "Pharyngeal_Tonsil"
[30424] "Photosensitive_Region_of_the_Retina"
[30425] "Phrenic_Artery"
[30426] "Pia_Mater"
[30427] "Pillar_Cell"
[30428] "Pinealocyte"
[30429] "Pinocytotic_Vesicle"
[30430] "Plantar_Fascia"
[30431] "Plantar_Region"
[30432] "Plasma_Membrane_Glycolipid"
[30433] "Plasma_Membrane_Lipid_Bilayer"
[30434] "Platysma_Myoides"
[30435] "Pleural_Mesothelial_Cell"
[30436] "Pluripotential_Bone_Marrow_Stem_Cell"
[30437] "Plus_End_of_the_Actin_Filament"
[30438] "Plus_End_of_the_Microtubule"

[30439] "Podocyte"
[30440] "Pontine_Branch"
[30441] "Popliteal_Artery"
[30442] "Popliteal_Artery_Branch"
[30443] "Popliteal_Vein"
[30444] "Popliteus_Muscle"
[30445] "Portal_Lobule"
[30446] "Portal_Triad"
[30447] "Portal_Vein"
[30448] "Portal_Venous_System"
[30449] "Postcapillary_Venule"
[30450] "Postcentral_Gyrus"
[30451] "Postcentral_Sulcus"
[30452] "Posterior_Annular_Ligament"
[30453] "Posterior_Auricular_Vein"
[30454] "Posterior_Carpal_Artery"
[30455] "Posterior_Cerebral_Artery_Branch"
[30456] "Posterior_Choroidal_Artery"
[30457] "Posterior_Circulation_Intracranial_Artery"
[30458] "Posterior_Circumflex_Artery"
[30459] "Posterior_Column"
[30460] "Posterior_Commissure"
[30461] "Posterior_Communicating_Artery"
[30462] "Posterior_Cricothyroid_Ligament"
[30463] "Posterior_Cruciate_Ligament"
[30464] "Posterior_External_Jugular_Vein"
[30465] "Posterior_Fossa"
[30466] "Posterior_Inferior_Cerebellar_Artery"
[30467] "Posterior_Inferior_Frontal_Convolution"
[30468] "Posterior_Infratentorial_Cistern"
[30469] "Posterior_Longitudinal_Ligament"
[30470] "Posterior_Median_Fissure"
[30471] "Posterior_Mediastinal_Artery"
[30472] "Posterior_Mediastinum"
[30473] "Posterior_Meningeal_Artery"
[30474] "Posterior_Nucleus_of_the_Thalamus"
[30475] "Posterior_Olfactory_Lobule"
[30476] "Posterior_Parietal_Artery"
[30477] "Posterior_Part_of_the_Ambient_Cistern"
[30478] "Posterior_Pigment_Epithelium"
[30479] "Posterior_Pole_of_the_Lens"
[30480] "Posterior_Portion_of_the_Corpus_Callosum_Cistern"

[30481] "Posterior_Quadrigeminal_Body"
[30482] "Posterior_Semicircular_Canal"
[30483] "Posterior_Supratentorial_Cistern"
[30484] "Posterior_Surface_of_the_Liver"
[30485] "Posterior_Surface_of_the_Stomach"
[30486] "Posterior_Surface_of_the_Vagina"
[30487] "Posterior_Temporal_Artery"
[30488] "Posterior_Tibial_Artery_Branch"
[30489] "Posterior_Tibial_Vein"
[30490] "Posterior_Ulnar_Vein"
[30491] "Posterior_Wall_of_the_Tympanum"
[30492] "Postero-lateral_Fissure"
[30493] "Postsynaptic_Membrane"
[30494] "Pre-B_Lymphocyte"
[30495] "Precentral_Artery"
[30496] "Precentral_Gyrus"
[30497] "Precentral_Sulcus"
[30498] "Precentral_Vermian_Vein"
[30499] "Premedullary_Cistern"
[30500] "Prepontine_Cistern"
[30501] "Presynaptic_Knob"
[30502] "Pre-Thymocyte"
[30503] "Primordial_Follicle"
[30504] "Primordial_Germ_Cell"
[30505] "Principal_Sensory_Nucleus_of_the_Trigeminal_Nerve"
[30506] "Procentriole"
[30507] "Processus_Cochleariformis"
[30508] "Promontory"
[30509] "Prostate_Capsule"
[30510] "Prostatic_Duct_Tissue"
[30511] "Prostatic_Glandular_Cell"
[30512] "Prostatic_Tissue"
[30513] "Protoplasmic_Astrocyte"
[30514] "Proximal_Connecting_Fiber"
[30515] "Proximal_Convolutated_Tube"
[30516] "Proximal_Part_of_the_Lumen_of_the_Centriole"
[30517] "Pseudostratified_Epithelium"
[30518] "Psoas_Major"
[30519] "Psoas_Minor"
[30520] "Psoas_Muscle"
[30521] "Pubic_Bone"
[30522] "Pubic_Hair"

[30523] "Pubic_Symphysis"
[30524] "Pulmonary_Acinus"
[30525] "Pulmonary_Artery_Branch"
[30526] "Pulmonary_Lobule"
[30527] "Pupil"
[30528] "Purkinje_Fiber"
[30529] "Pyloric_Gland"
[30530] "Pyloric_Orifice"
[30531] "Pyloric_Sphincter"
[30532] "Pyramid"
[30533] "Pyramid_of_Ferrein"
[30534] "Pyramid_of_Malpighi"
[30535] "Pyramidal_Lobe"
[30536] "Pyramidalis"
[30537] "Pyriform_Sinus"
[30538] "Quadratus_Lumborum"
[30539] "Quadriceps_Muscle_of_the_Thigh"
[30540] "Quadrigeminal_Artery"
[30541] "Quadrigeminal_Body"
[30542] "Quadrigeminal_Cistern"
[30543] "Radial_Vein_of_the_Upper_Extremity"
[30544] "Radix_Dentis"
[30545] "Recto-Vaginal_Pouch"
[30546] "Recto-Vesical_Pouch"
[30547] "Rectus_Abdominis"
[30548] "Recurrent_Artery_of_Heubner"
[30549] "Red_Fiber"
[30550] "Refractile_Media"
[30551] "Regular_Dense_Connective_Tissue"
[30552] "Renal_Afferent_Vessel"
[30553] "Renal_Cell"
[30554] "Renal_Corpuscle"
[30555] "Renal_Efferent_Vessel"
[30556] "Renal_Interstitial_Cell"
[30557] "Renal_Interstitial_Tissue"
[30558] "Renal_Papilla"
[30559] "Renal_Tissue"
[30560] "Renal_Vein"
[30561] "Renshaw_Cell"
[30562] "Reserve_Stem_Cell"
[30563] "Respiratory_Bronchiole"
[30564] "Rete_Malpighii"

[30565] "Rete_Testis"
[30566] "Reticular_Fiber"
[30567] "Reticularis_Zone"
[30568] "Retinal_Pigment_Epithelium"
[30569] "Ridge_of_the_Aqueductus_Fallopian"
[30570] "Right_Cerebral_Hemisphere"
[30571] "Right_Common_Carotid_Artery"
[30572] "Right_Common_Iliac_Artery"
[30573] "Right_Fallopian_Tube"
[30574] "Right_Hepatic_Duct"
[30575] "Right_Hypochondriac_Region"
[30576] "Right_Inferior_Frontal_Convolution"
[30577] "Right_Inguinal_Region"
[30578] "Right_Innominate_Vein"
[30579] "Right_Lobe_of_the_Liver"
[30580] "Right_Lumbar_Region"
[30581] "Right_Lung"
[30582] "Right_Lymphatic_Duct"
[30583] "Right_Lymphatic_Trunk"
[30584] "Right_Main_Bronchus"
[30585] "Right_Ovary"
[30586] "Right_Portion_of_the_Diaphragm"
[30587] "Right_Pulmonary_Artery"
[30588] "Right_Subclavian_Artery"
[30589] "Right_Thyroid_Gland_Lobe"
[30590] "Rokitansky-Aschoff_Sinus"
[30591] "Roof_of_the_Fourth_Ventricle"
[30592] "Root_of_the_Nail"
[30593] "Rostrum_of_the_Corpus_Callosum"
[30594] "Rotator_Cuff"
[30595] "S1_Vertebral"
[30596] "S2_Vertebral"
[30597] "S3_Vertebral"
[30598] "S4_Vertebral"
[30599] "S5_Vertebral"
[30600] "Saccule"
[30601] "Sacral_Bone"
[30602] "Sacral_Nerve"
[30603] "Sacrococcygeal_Joint"
[30604] "Sacroiliac_Joint"
[30605] "Sacrum"
[30606] "Salivary_Gland_Tissue"

[30607] "Salpingopharyngeus"
[30608] "Saphenous_Vein"
[30609] "Sarcolemma"
[30610] "Sarcoplasm"
[30611] "Sarcoplasmic_Reticulum"
[30612] "Sartorius_Muscle"
[30613] "Satellite_Cell"
[30614] "Scalene_Muscle"
[30615] "Sciatic_Artery"
[30616] "Sebaceous_Gland"
[30617] "Sebaceous_Gland_Duct"
[30618] "Sebaceous_Gland_of_the_Eyelash"
[30619] "Second_Portion_of_the_Duodenum"
[30620] "Secondary_Oocyte"
[30621] "Secretory-stage_Ameloblast"
[30622] "Eye_Segment"
[30623] "Segmental_Bronchus"
[30624] "Semicircular_Canal"
[30625] "Semicircular_Duct"
[30626] "Seminal_Fluid"
[30627] "Sensory_Hair"
[30628] "Sensory_Receptor_of_the_Ear"
[30629] "Sensory-Somatic_Nervous_System"
[30630] "Septal_Cusp"
[30631] "Septal_Vein"
[30632] "Septum_Pellucidum"
[30633] "Seromucous_Salivary_Gland"
[30634] "Serosal_Surface_of_the_Liver"
[30635] "Serous_Salivary_Gland"
[30636] "Serratus_Magnus"
[30637] "Sesamoid_Bone"
[30638] "Sex_Chromosome"
[30639] "Shaft_of_the_Hair"
[30640] "Sheath_of_Schwann"
[30641] "Short_Bone"
[30642] "Short_Saphenous_Vein"
[30643] "Shoulder_Girdle"
[30644] "Shoulder_Joint"
[30645] "Sigmoid_Artery"
[30646] "Sigmoid_Flexure"
[30647] "Sigmoid_Sinus"
[30648] "Simple_Columnar_Epithelium"

[30649] "Simple_Cuboidal_Epithelium"
[30650] "Simple_Epithelium"
[30651] "Sinoatrial_Node"
[30652] "Sinus"
[30653] "Sinus_of_Valsava"
[30654] "Skeletal_Fiber"
[30655] "Skin_of_the_Face"
[30656] "Skin_Squamous_Cell"
[30657] "Skin_Tissue"
[30658] "Slow-twitch_Motor_Unit"
[30659] "Small_Intestinal_Crypt_of_Lieberkuhn"
[30660] "Small_Intestinal_Glandular_Cell"
[30661] "Small_Intestinal_Goblet_Cell"
[30662] "Small_Intestinal_Mucosa"
[30663] "Small_Intestinal_Muscular_Coat"
[30664] "Small_Intestinal_Muscularis_Mucosa"
[30665] "Small_Intestinal_Serosal_Surface"
[30666] "Small_Intestinal_Submucosa"
[30667] "Small_Intestinal_Wall_Tissue"
[30668] "Smegma"
[30669] "Soluble_Enzymes_of_the_Citric_Acid_Cycle"
[30670] "Somatotrope_Cell"
[30671] "Space_of_Fontana"
[30672] "Space_of_Mall"
[30673] "Spermatic_Artery"
[30674] "Spermatogenic_Cell"
[30675] "Sphenomaxillary_Fossa"
[30676] "Sphenoparietal_Sinus"
[30677] "Sphincter_Pupillae_Muscle"
[30678] "Spinal_Artery"
[30679] "Spinal_Cord_Column"
[30680] "Spinal_Cord_Fissure"
[30681] "Spinal_Dorsal_Nerve"
[30682] "Spinal_Vestibular_Nucleus"
[30683] "Spiral_Artery"
[30684] "Spiral_Organ_of_Corti"
[30685] "Spiral_Tube_of_Schchowa"
[30686] "Splenic_Artery"
[30687] "Splenic_Arteriole"
[30688] "Splenic_Artery"
[30689] "Splenic_Capsule"
[30690] "Splenic_Cord"

[30691] "Splenic_Hilar_Lymph_Node"
[30692] "Splenic_Hilum"
[30693] "Splenic_Lymphoid_Follicle"
[30694] "Splenic_Pulp"
[30695] "Splenic_Sinus"
[30696] "Splenic_Trabecula"
[30697] "Splenic_Vein"
[30698] "Splenium_of_the_Corpus_Callosum"
[30699] "Stapedius_Muscle"
[30700] "Stapes"
[30701] "Stellate_Reticulum"
[30702] "Stereocilium"
[30703] "Sternoclavicular_Joint"
[30704] "Sternocleidomastoid_Muscle"
[30705] "Sternocostal_Joint"
[30706] "Straight_Artery"
[30707] "Straight_Sinus"
[30708] "Stratified_Columnar_Epithelium"
[30709] "Stratified_Cuboidal_Epithelium"
[30710] "Stratified_Epithelium"
[30711] "Stratum_Basale"
[30712] "Stratum_Conjunctum"
[30713] "Stratum_Corneum"
[30714] "Stratum_Disjunctum"
[30715] "Stratum_Granulosum"
[30716] "Stratum_Intermedium"
[30717] "Stratum_Lucidum"
[30718] "Stratum_Papillare"
[30719] "Stratum_Reticulare"
[30720] "Striae_Medullares"
[30721] "Striated_Border"
[30722] "Striated_Duct"
[30723] "Striated_Muscle_Tissue_Cell"
[30724] "Stroma_of_the_Ovarian_Cortex"
[30725] "Stylopharyngeus"
[30726] "Subarachnoid_Cistern"
[30727] "Subcapsular_Epithelium_of_the_Lens"
[30728] "Lymph_Node_Subcapsular_Sinus"
[30729] "Subclavian_Artery"
[30730] "Subclavius"
[30731] "Subcutis"
[30732] "Subendocardial_Layer"

[30733] "Subendothelial_Layer"
[30734] "Subiculum"
[30735] "Submandibular_Duct"
[30736] "Subscapular_Artery"
[30737] "Subscapularis"
[30738] "Substantia_Propria"
[30739] "Subtalar_Joint"
[30740] "Sulcus_Centralis"
[30741] "Sulcus_Centralis_Insulae"
[30742] "Sulcus_Limitans"
[30743] "Sulcus_Terminalis"
[30744] "Superficial_Abdominal_Muscle"
[30745] "Superficial_Cervical_Lymph_Node"
[30746] "Superficial_Fascia"
[30747] "Superficial_Femoral_Artery"
[30748] "Superficial_Intracranial_Venous_System"
[30749] "Superficial_Lymphatic_Vessel"
[30750] "Superficial_Middle_Cerebral_Vein"
[30751] "Superficial_Palmar_Arch"
[30752] "Superficial_Vein"
[30753] "Superficial_Vein_of_the_Hand"
[30754] "Superior_Anastomotic_Vein_of_the_Trolard"
[30755] "Superior_Cerebellar_Artery"
[30756] "Superior_Cerebellar_Cistern"
[30757] "Superior_Cerebellopontine_Cistern"
[30758] "Superior_Constrictor_Muscle"
[30759] "Superior_External_Articular_Artery"
[30760] "Superior_Frontal_Convolution"
[30761] "Superior_Frontal_Gyrus"
[30762] "Superior_Frontal_Sulcus"
[30763] "Superior_Hemorrhoidal_Artery"
[30764] "Superior_Hypophyseal_Artery"
[30765] "Superior_Infratentorial_Cistern"
[30766] "Superior_Intercostal_Vein"
[30767] "Superior_Internal_Articular_Artery"
[30768] "Superior_Maxillary_Bone"
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[30885] "Tract_of_Lissauer"
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[30899] "Trochanter"
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[30905] "Tunica_Intima"
[30906] "Tunica_Media"
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[30908] "Tunica_Vasculosa"
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[30918] "Undersurface_of_the_Temporal_Lobe"
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[30934] "Valve_of_Kerckring"
[30935] "Valve_of_Vieussens"
[30936] "Vasa_Vasorum"
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[30940] "Vein_of_the_Head_or_Neck"
[30941] "Velum_Interpositum_Cistern"
[30942] "Venous_System"

[30943] "Ventral_Horn_of_the_Spinal_Cord"
[30944] "Ventral_Nerve_Root"
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[30946] "Ventrolateral_Nucleus_of_the_Thalamus"
[30947] "Ventroposterior_Lateral_Nucleus_of_the_Thalamus"
[30948] "Ventroposterior_Medial_Nucleus_of_the_Thalamus"
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[30972] "White_Adipose_Tissue"
[30973] "White_Commissure"
[30974] "White_Fiber"
[30975] "White_Matter"
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[30977] "Wrist_Joint"
[30978] "Xiphoid_Process"
[30979] "Zona_Pellucida"
[30980] "Zygomatic_Arch"
[30981] "Zygomatic_Fossa"
[30982] "Purdue_Pegboard_Test"
[30983] "Graviola"
[30984] "Agent_Orange"

[30985] "Mouse_Ovarian_Serous_Adenocarcinoma"
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[30988] "Minichromosome_Maintenance_Protein-10"
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[30990] "DNA_Replication_Licensing_Factor-MCM5"
[30991] "DNA_Replication_Licensing_Factor-MCM6"
[30992] "DNA_Replication_Licensing_Factor-MCM7"
[30993] "MCT-1_Protein"
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[30995] "Ectocervical_Squamous_Cell"
[30996] "Reserve_Cell"
[30997] "Trophoblastic_Cell"
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[31002] "Mucinous_Bronchial_Cell"
[31003] "Glandular_Cell"
[31004] "Ductal_Epithelial_Cell_Retired"
[31005] "Thyroid_Gland_Oxyphil_Cell"
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[31018] "MASL1_Protein"
[31019] "Matrix_Gla_Protein"
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[31022] "AF-9_Protein"
[31023] "AF-6_Protein"
[31024] "AF-17_Protein"
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[31030] "Virosome"
[31031] "RAS-Related_Protein-MRAS"
[31032] "Mature_T-Cell_Proliferation-1_Protein"
[31033] "MYB_Binding_Protein-1A"
[31034] "Eyelid_Part"
[31035] "Lacrimal_Apparatus_Part"
[31036] "N33_Protein"
[31037] "Neuroblastoma-Amplified_Protein"
[31038] "NCK_Adaptor_Protein-2"
[31039] "DNA-Binding_Transcriptional_Activator-NCYM"
[31040] "N-Myc_Downstream_Regulated_Protein-1"
[31041] "Central_Nervous_System_Part"
[31042] "Neuralized-Like_Protein"
[31043] "Peripheral_Nervous_System_Part"
[31044] "Spinal_Cord_Part"
[31045] "Homeobox_Protein-NK2_Homolog-H"
[31046] "Homeobox_Protein-NKX3A"
[31047] "Putative_Transmembrane_Protein-NMA"
[31048] "Cell_Surface"
[31049] "Neuromedin-U_Protein"
[31050] "Notch_Homolog-1_Protein"
[31051] "Neuro-Oncological_Ventral_Antigen-2"
[31052] "Natriuretic_Peptide_Receptor-B"
[31053] "NR1_Protein"
[31054] "Nuclear_Receptor_Binding_Protein"
[31055] "Neuropilin-1_Protein"
[31056] "Netrin-1_Protein"
[31057] "Neurotrophic_Tyrosine_Kinase_Receptor_Type-2"
[31058] "Neurotrophic_Tyrosine_Kinase_Receptor_Type-3"
[31059] "Nuclear_Mitotic_Apparatus_Protein-1"
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[31073] "Orphan_Nuclear_Receptor-SHP"
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[31075] "Neurotrophin-3_Protein"
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[31081] "Round_Ligament_of_the_Liver"
[31082] "Round_Ligament_of_the_Uterus"
[31083] "Olfactory_Receptor-1G1"
[31084] "Origin_Recognition_Complex_Subunit-1"
[31085] "Radial_Artery_of_the_Upper_Extremity"
[31086] "Radial_Artery_of_the_Endometrium"
[31087] "Origin_Recognition_Complex_Subunit-2"
[31088] "Origin_Recognition_Complex_Subunit-3"
[31089] "Origin_Recognition_Complex_Subunit-4"
[31090] "Origin_Recognition_Complex_Subunit-5"
[31091] "Origin_Recognition_Complex_Subunit-6"
[31092] "Oncostatin-M_Specific_Receptor_Beta_Subunit"
[31093] "Nuclear_LIM_Interactor-Interacting_Factor-2"
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[31095] "Anatomic_Surface"
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[31097] "Phosphatidylinositol-4-Phosphate-5-Kinase_Type-II_Alpha"
[31098] "Phosphatidylinositol-4-Phosphate-5-Kinase_Type-II_Beta"
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[31102] "Mediastinum_Part"
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 [31133] "Reproductive_System_Part"
 [31134] "Exocrine_Gland_Fluid_or_Secretion"
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 [31137] "Phospholipase-C_Beta-3"
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 [31139] "Immediate-Early-Response_Protein-APR"
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[31160] "Protein_Phosphatase-2_Regulatory_Subunit-B_Gamma"
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[31168] "Transcriptional_Coactivator-p75"
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[31180] "Apical_Ectodermal_Ridge"
[31181] "Auricular_Hillock"
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[31183] "Bilaminar_Embryonic_Disc"
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[31185] "Bulbus_Cordis"
[31186] "Cardiac_Jelly"
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[31188] "Caudal_Ridge"
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[31208] "Cytotrophoblastic_Shell"
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[31226] "Embryonic_Muskuloskeletal_System"
[31227] "Embryonic_Nervous_System"
[31228] "Embryonic_Palate"
[31229] "Embryonic_Respiratory_System"
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[31231] "Embryonic_Ventricle"
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[31235] "Epiblast"
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[31237] "Fetal_Gastrointestinal_Tract"
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[31242] "Fetal_Skeleton"
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[31244] "Fetal_Spleen"
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[31248] "Foot_Plate"
[31249] "Foramen_Primum"
[31250] "Foramen_Secundum"
[31251] "Foregut"
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[31253] "Frontonasal_Prominence"
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[31256] "Hand_Plate"
[31257] "Hepatic_Cord"
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[31264] "Intermediate_Mesoderm"
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[31274] "Limb_Bud"
[31275] "Mandibular_Prominence"
[31276] "Maxillary_Artery"
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[31278] "Metanephric_Diverticulum"

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[31285] "Myotome_Region"
[31286] "Nail_Fold"
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[31288] "Nasal_Prominence"
[31289] "Nasolacrimal_Groove"
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[31293] "Neural_Crest"
[31294] "Neural_Fold"
[31295] "Neural_Groove"
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[31298] "Neurenteric_Canal"
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[31301] "Notochordal_Canal"
[31302] "Notochordal_Plate"
[31303] "Notochordal_Process"
[31304] "Optic_Cup"
[31305] "Optic_Groove"
[31306] "Optic_Stalk"
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[31308] "Other_Embryologic_Structure"
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[31310] "Otic_Placodes"
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[31312] "Oval_Foramen"
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[31314] "Parachordal_Cartilage"
[31315] "Paraxial_Mesoderm"
[31316] "Pectinate_Line"
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[31324] "Placental_Membrane"
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[31326] "Pleuropericardial_Membrane"
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[31328] "Posterior_Cardinal_Vein"
[31329] "Primordial_Uteroplacental_Circulation"
[31330] "Primary_Brain_Vesicle"
[31331] "Primary_Bronchial_Bud"
[31332] "Primary_Chorionic_Villus"
[31333] "Primary_Lymph_Sac"
[31334] "Primary_Ossification_Center"
[31335] "Primary_Palate"
[31336] "Primitive_Groove"
[31337] "Primitive_Node"
[31338] "Primitive_Pit"
[31339] "Primordial_Gut"
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[31344] "Primordial_Optic_Nerve"
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[31381] "Tertiary_Chorionic_Villus"
[31382] "Third_Pharyngeal_Pouch"
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[31385] "Tracheal_Bud"
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[31395] "Uterovaginal_Primordium"
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[31398] "Ventral_Mesogastrium"
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[31401] "PTK7_Protein_Tyrosine_Kinase-7"
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[31408] "Therapeutic_Abortion"
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[31412] "Domestic_Accident"
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[31426] "Acute_Intestinal_Ischemia"
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[31428] "Adjustment_Reaction_with_Brief_Depressive_Reaction"
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[31430] "Congenital_Adrenal_Hyperplasia"
[31431] "Affective_Psychosis"
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[31434] "Air_Sickness"
[31435] "Alastrim"
[31436] "Alcohol-Induced_Wernicke-Korsakoff_s_Syndrome"
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[31466] "Arthropod-Born_Viral_Infection"
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[31475] "Sports_Injury"
[31476] "Avitaminosis"
[31477] "Back_Injury"
[31478] "Background_Diabetic_Retinopathy"
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[31486] "Behcet_s_Syndrome"
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[31490] "Extrahepatic_Cholestasis"
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[31496] "Blackwater_Fever"
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[31503] "Bone_Marrow_Disorder"
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[31506] "Retinal_Arterial_Branch_Occlusion"
[31507] "Breast_Swelling"
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[31519] "Hypertrophic_Cardiomyopathy"
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[31524] "Cellulitis_of_Hand"
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[31526] "Central_Retinal_Artery_Occlusion"
[31527] "Cutaneous_Schistosomiasis"
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[31542] "Chronic_Ethmoidal_Sinusitis"
[31543] "Chronic_Frontal_Sinusitis"
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[31547] "Chronic_Maxillary_Sinusitis"
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[31556] "Closed_Dislocation_of_Shoulder"
[31557] "Closed_Dislocation_Multiple_and_Ill-Defined_Sites"
[31558] "Closed_Fracture_of_Carpal_Bone"
[31559] "Closed_Fracture_of_Malar_and_Maxillary_Bone"
[31560] "Closed_Fracture_of_Mandible"
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[31586] "Corpus_Luteum_Cyst"
[31587] "Limb_Cramp"
[31588] "Cri_du_Chat_Syndrome"
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[31603] "Reactive_Depression"
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[31606] "Dermatophytosis_of_Scalp_and_Beard"
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[31621] "Colonic_Diverticulosis"
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[31677] "Fibrous_Dysplasia_of_Bone"
[31678] "Polyostotic_Fibrous_Dysplasia_of_Bone"
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[31682] "Intestinal_Fistula_excluding_Rectum_and_Anus"
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[31687] "Patent_Foramen_Ovale"
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[31728] "Head_Injury"
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[31749] "Dengue_Hemorrhagic_Fever"
[31750] "Alcoholic_Hepatitis"
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[31759] "Scrotal_Hernia"
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[31792] "Infective_Otitis_Externa"
[31793] "Inguinal_Hernia_without_mention_of_Obstruction_or_Gangrene"
[31794] "Injury_to_Diaphragm_without_mention_of_Open_Wound_into_Cavity"
[31795] "Insulin_Coma"
[31796] "Intestinal_Disaccharidase_Deficiency_and_Disaccharidase_Malabsorption"
[31797] "Intestinal_Fistula"
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[31806] "Dubin-Johnson_Syndrome"
[31807] "Obstructive_Jaundice"
[31808] "Dendritic_Keratitis"
[31809] "Keratoconjunctivitis"
[31810] "Keratoderma"
[31811] "Acquired_Keratoderma"
[31812] "Keratosis"
[31813] "Palmoplantar_Keratoderma"
[31814] "Acute_Renal_Failure_with_Tubular_Necrosis"
[31815] "Cystic_Kidney_Disease"
[31816] "Medullary_Sponge_Kidney"
[31817] "Klinefelter_s_Syndrome"
[31818] "Knee_Injury"
[31819] "Kyphosis"
[31820] "Acquired_Kyphosis"
[31821] "Acquired_Postural_Kyphosis"
[31822] "Lacrimal_Duct_Obstruction"
[31823] "Visceral_Larva_Migrans"
[31824] "Latent_Schizophrenia"

[31825] "Laurence-Moon_Syndrome"
[31826] "Lead_Poisoning"
[31827] "Leg_Cramp"
[31828] "Leg_Injury"
[31829] "Leg_Pain"
[31830] "Lower_Extremity_Ulcer"
[31831] "Perthes_Disease"
[31832] "Leishmaniasis"
[31833] "Cutaneous_Leishmaniasis"
[31834] "American_Cutaneous_Leishmaniasis"
[31835] "Asian_Desert_Cutaneous_Leishmaniasis"
[31836] "Kala-Azar"
[31837] "Lens_Subluxation"
[31838] "Leriche_Syndrome"
[31839] "Chronic_Monocytic_Leukemia"
[31840] "Leukorrhoea"
[31841] "Lice"
[31842] "Atrophic_Lichen_Planus"
[31843] "Bullous_Lichen_Planus"
[31844] "Hypertrophic_Lichen_Planus"
[31845] "Lichenoid_Drug_Eruption"
[31846] "Spastic_Diplegia"
[31847] "Alcoholic_Cirrhosis"
[31848] "Alcoholic_Liver_Disease"
[31849] "Loiasis"
[31850] "Loneliness"
[31851] "Long_QT_Syndrome"
[31852] "Lordosis"
[31853] "Lower_Back_Pain"
[31854] "Lupus_Glomerulonephritis"
[31855] "Lymphangitis"
[31856] "Lymphocytosis"
[31857] "Hemophagocytic_Lymphohistiocytosis"
[31858] "Macular_Corneal_Dystrophy"
[31859] "Cystoid_Macular_Edema"
[31860] "Macular_Hole"
[31861] "Single_Episode_of_Major_Depressive_Disorder"
[31862] "Malaria"
[31863] "Falciparum_Malaria"
[31864] "Quartan_Malaria"
[31865] "Vivax_Malaria"
[31866] "Male_Erectile_Disorder"

[31867] "Malignant_Essential_Hypertension"
[31868] "Primary_Malignant_Neoplasm_of_Liver"
[31869] "Malposition_of_Heart_and_Cardiac_Apex"
[31870] "Manic_Bipolar_Affective_Disorder"
[31871] "Maple_Syrup_Urine_Disease"
[31872] "Marfan_s_Syndrome"
[31873] "Mass"
[31874] "Maxillary_Sinusitis"
[31875] "Megacolon"
[31876] "Megaesophagus"
[31877] "Melancholia"
[31878] "Meningoencephalitis"
[31879] "Menopausal_Syndrome"
[31880] "Menstrual_Disorder"
[31881] "Inborn_Errors_of_Metabolism"
[31882] "Methemoglobinemia"
[31883] "Metrorrhagia"
[31884] "Mikulicz_Disease"
[31885] "Miliaria"
[31886] "Mixed_Hyperlipidemia"
[31887] "Closed_Monteggia_s_Fracture"
[31888] "Mosquito-Born_Viral_Encephalitis"
[31889] "Motion_Sickness"
[31890] "Kawasaki_Disease"
[31891] "Mucous_Polyp_of_Cervix"
[31892] "Muscle_Cramp"
[31893] "Flaccidity"
[31894] "Myocardial_Degeneration"
[31895] "Cardiomyopathy"
[31896] "Myocarditis"
[31897] "Myoclonic_Jerk"
[31898] "Myotonic_Cataract"
[31899] "Myxedema"
[31900] "Nabothian_Cyst"
[31901] "Ingrown_Toenail"
[31902] "Nasopharyngitis"
[31903] "Necatoriasis"
[31904] "Neck_Sprain"
[31905] "Necrobiosis_Lipoidica"
[31906] "Avascular_Necrosis_of_Bone"
[31907] "Alport_s_Syndrome"
[31908] "Nephropathy"

[31909] "Minimal_Change_Glomerulonephritis"
[31910] "Nephrotic_Syndrome"
[31911] "Nervous_Debility"
[31912] "Neuronitis"
[31913] "Neurosis"
[31914] "Newcastle_Disease"
[31915] "Night_Blindness"
[31916] "Increased_NPN"
[31917] "Gangrenous_Stomatitis"
[31918] "Non-Autoimmune_Hemolytic_Anemia"
[31919] "Noonan_Syndrome"
[31920] "Norwegian_Scabies"
[31921] "Acquired_Deformity_of_Nose"
[31922] "Numbness"
[31923] "Morbid_Obesity"
[31924] "Occupational_Dermatitis"
[31925] "Oligospermia"
[31926] "Onchocerciasis"
[31927] "Ocular_Onchocerciasis"
[31928] "Optic_Atrophy"
[31929] "Hereditary_Optic_Atrophy"
[31930] "Optical_Illusion"
[31931] "Oral_Cavity_Submucous_Fibrosis"
[31932] "Organic_Anxiety_Disorder"
[31933] "Organic_Brain_Syndrome"
[31934] "Organic_Delusional_Syndrome"
[31935] "Organic_Mental_Disorder"
[31936] "Organic_Affective_Syndrome"
[31937] "Organic_Personality_Syndrome"
[31938] "Ornithosis"
[31939] "Osgood-Schlatter_s_Disease"
[31940] "Osteitis_Fibrosa_Cystica"
[31941] "Hip_Osteoarthritis"
[31942] "Osteochondritis"
[31943] "Osteochondritis_Dissecans"
[31944] "Osteochondrosis"
[31945] "Bone_Necrosis"
[31946] "Congenital_Deformity_of_Hip"
[31947] "Rheumatic_Heart_Disease"
[31948] "Multiple_Dislocations"
[31949] "Otitis"
[31950] "Otitis_Media"

[31951] "Secretory_Otitis_Media"
[31952] "Post-operative_Pain"
[31953] "Palmoplantar_Pustulosis"
[31954] "Pancytopenia"
[31955] "Panic_Disorder"
[31956] "Paracoccidioidomycosis"
[31957] "Parakeratosis"
[31958] "Paraphimosis"
[31959] "Paratyphoid_Fever_A"
[31960] "Paratyphoid_Fever_B"
[31961] "Paratyphoid_Fever_C"
[31962] "Paratyphoid_Fever"
[31963] "Postencephalitic_Parkinsonism"
[31964] "Secondary_Parkinsonism"
[31965] "Paroxysmal_Atrial_Tachycardia"
[31966] "Paroxysmal_Supraventricular_Tachycardia"
[31967] "Paroxysmal_Ventricular_Tachycardia"
[31968] "Pars_Planitis"
[31969] "Passive-Aggressive_Personality"
[31970] "Head_Lice"
[31971] "Body_Lice"
[31972] "Benign_Mucous_Membrane_Pemphigoid"
[31973] "Pemphigoid"
[31974] "Pemphigus"
[31975] "Pemphigus_Vulgaris"
[31976] "Penicillin_Allergy"
[31977] "Perceptual_Distortion"
[31978] "Dentoalveolar_Abscess"
[31979] "Periapical_Abscess_with_Sinus"
[31980] "Pericarditis"
[31981] "Pericholangitis"
[31982] "Periodontal_Abscess"
[31983] "Periodontitis"
[31984] "Peripheral_Retinal_Degeneration"
[31985] "Chronic_Peritoneal_Effusion"
[31986] "Ostium_Primum_Defect"
[31987] "Personality_Disorder"
[31988] "Stump_Hallucination"
[31989] "Pharyngoconjunctival_Fever"
[31990] "Phlegmon"
[31991] "School_Phobia"
[31992] "Social_Phobia"

[31993] "Phocomelia"
[31994] "Photodermatitis"
[31995] "Abnormal_Pigmentation"
[31996] "Pilonidal_Cyst"
[31997] "Aspiration_Pneumonia"
[31998] "Poisoning"
[31999] "Polyradiculopathy"
[32000] "Baker_s_Cyst"
[32001] "Post_Kala-Azar_Dermal_Leishmaniasis"
[32002] "Postmenopausal_Hemorrhage"
[32003] "Postoperative_Bleeding"
[32004] "Potassium_Deficiency"
[32005] "Pre-Excitation_Syndrome"
[32006] "Pregnancy_Complication"
[32007] "Diabetes_in_Pregnancy"
[32008] "Toxemia_of_Pregnancy"
[32009] "Abdominal_Pregnancy"
[32010] "Ectopic_Pregnancy"
[32011] "Ovarian_Pregnancy"
[32012] "Tubal_Pregnancy"
[32013] "Puncture_Wound"
[32014] "Primary_Insomnia"
[32015] "Proctosigmoiditis"
[32016] "Progeria"
[32017] "Protein_Energy_Malnutrition"
[32018] "Protozoal_Infection"
[32019] "Pruritus_Vulvae"
[32020] "Pseudogout"
[32021] "Psychosomatic_Disorder"
[32022] "Drug-Induced_Psychosis"
[32023] "Female_Orgasmic_Disorder"
[32024] "Male_Orgasmic_Disorder"
[32025] "Psychosexual_Dysfunction_with_Inhibited_Sexual_Excitement"
[32026] "Congenital_Infundibular_Stenosis"
[32027] "Pulp_Degeneration"
[32028] "Henoch-Schonlein_Purpura"
[32029] "Pyelitis"
[32030] "Pyelonephritis"
[32031] "Pyloric_Stenosis"
[32032] "Lobular_Capillary_Hemangioma_of_Skin_and_Subcutaneous_Tissue"
[32033] "Pyosalpinx"
[32034] "Pyridoxine_Deficiency"

[32035] "Q_Fever"
[32036] "Rat-Bite_Fever"
[32037] "Raynaud_s_Disease"
[32038] "Rectal_Prolapse"
[32039] "Pure_Red_Cell_Aplasia"
[32040] "Reiter_s_Syndrome"
[32041] "Tick-Born_Relapsing_Fever"
[32042] "Reticuloendothelial_Hyperplasia"
[32043] "Retinal_Artery_Occlusion"
[32044] "Retinal_Degeneration"
[32045] "Retinal_Vascular_Occlusion"
[32046] "Retinal_Vein_Occlusion"
[32047] "Retrolental_Fibroplasia"
[32048] "Reye_s_Syndrome"
[32049] "Rheumatic_Fever"
[32050] "Acute_Rheumatic_Heart_Disease"
[32051] "Rhinitis"
[32052] "Atopic_Rhinitis"
[32053] "Vasomotor_Rhinitis"
[32054] "Rhinophyma"
[32055] "Rib_Fracture"
[32056] "Rickettsiosis"
[32057] "Congenital_Rubella"
[32058] "Salivary_Duct_Stone"
[32059] "Salivary_Gland_Stone"
[32060] "Sarcoidosis"
[32061] "Cutaneous_Sarcoidosis"
[32062] "Pulmonary_Sarcoidosis"
[32063] "Scabies"
[32064] "Juvenile_Osteochondrosis_of_Spine"
[32065] "Schistosomiasis"
[32066] "Schistosoma_Japonicum_Infection"
[32067] "Schistosoma_Mansoni_Infection"
[32068] "Catatonic_Type_Schizophrenia"
[32069] "Childhood_Schizophrenia"
[32070] "Disorganized_Type_Schizophrenia"
[32071] "Paranoid_Type_Schizophrenia"
[32072] "Residual_Type_Schizophrenia"
[32073] "Schwartz_Syndrome"
[32074] "Sclerema_Neonatorum"
[32075] "Scurvy"
[32076] "Sea_Sickness"

[32077] "Senile_Cataract"
[32078] "Senile_Corneal_Change"
[32079] "Separation_Anxiety_Disorder"
[32080] "Shivering"
[32081] "Shock"
[32082] "Hemorrhagic_Shock"
[32083] "Septic_Shock"
[32084] "Surgical_Shock"
[32085] "Shoulder_Dislocation"
[32086] "Shoulder_Fracture"
[32087] "Shoulder_Pain"
[32088] "Endemic_Goiter"
[32089] "Sinusitis"
[32090] "Skin_Infection"
[32091] "Skin_Pigmentation"
[32092] "Smallpox"
[32093] "Modified_Smallpox"
[32094] "Socialized_Conduct_Disorder"
[32095] "Sparganosis"
[32096] "Sphenoidal_Sinusitis"
[32097] "Splenic_Rupture"
[32098] "Spondylolisthesis"
[32099] "Spondylolysis"
[32100] "Sprain"
[32101] "Staphylococcus_Aureus_Gastroenteritis"
[32102] "Staphylococcal_Food_Poisoning"
[32103] "Staphylococcal_Infection"
[32104] "Ulcerative_Stomatitis"
[32105] "Strabismus"
[32106] "Stress"
[32107] "Female_Stress_Incontinence"
[32108] "Stutter"
[32109] "Subclavian_Steal_Syndrome"
[32110] "Subconjunctival_Hemorrhage"
[32111] "Withdrawal_Syndrome"
[32112] "Sun_Stroke"
[32113] "Superficial_Injury_of_Cornea"
[32114] "Wound_Breakdown"
[32115] "Surgical_Wound_Infection"
[32116] "Diaphoresis"
[32117] "Sweating_Fever"
[32118] "Syncope"

[32119] "Syphilis"
[32120] "Latent_Syphilis"
[32121] "Tabes_Dorsalis"
[32122] "Atrioventricular_Nodal_Reentry_Tachycardia"
[32123] "Junctional_Tachycardia"
[32124] "Paroxysmal_Tachycardia"
[32125] "Supraventricular_Tachycardia"
[32126] "Takayasu_s_Arteritis"
[32127] "Teething_Syndrome"
[32128] "Hereditary_Hemorrhagic_Telangiectasia"
[32129] "Temporal_Arteritis"
[32130] "Temporomandibular_Joint_Dysfunction_Syndrome"
[32131] "Lateral_Epicondylitis"
[32132] "Tetanic_Cataract"
[32133] "Thalassemia"
[32134] "Buerger_s_Disease"
[32135] "Subacute_Thyroiditis"
[32136] "Favus"
[32137] "Deep_Seated_Dermatophytosis"
[32138] "Tobacco_Use_Disorder"
[32139] "Hairy_Tongue"
[32140] "Tooth_Abrasion"
[32141] "Dental_Disorder"
[32142] "Tourette_s_Syndrome"
[32143] "Tracheal_Disorder"
[32144] "Tracheoesophageal_Fistula"
[32145] "Traumatic_Myositis_Ossificans"
[32146] "Traumatic_Subcutaneous_Emphysema"
[32147] "Trichomonas_Vaginitis"
[32148] "Gambian_Trypanosomiasis"
[32149] "Rhodesian_Trypanosomiasis"
[32150] "Miliary_Tuberculosis"
[32151] "Pott_s_Disease"
[32152] "Tuberculous_Fibrosis_of_Lung"
[32153] "Typhoid_Fever"
[32154] "Umbilical_Hernia_without_mention_of_Obstruction_or_Gangrene"
[32155] "Undersocialized_Conduct_Disorder_Aggressive_Type"
[32156] "Attention_Deficit_Disorder"
[32157] "Solitary_Bone_Cyst"
[32158] "Unipolar_Depression"
[32159] "Perinatal_Disorder"
[32160] "Deformity_of_Forearm"

[32161] "Idiopathic_Neuropathy"
[32162] "Local_Infection_of_Skin_and_Subcutaneous_Tissue"
[32163] "Nonpsychotic_Mental_Disorder_Following_Organic_Brain_Damage"
[32164] "Pruritic_Disorder"
[32165] "Transient_Organic_Mental_Disorder"
[32166] "Uremia"
[32167] "Increased_Uric_Acid_Level"
[32168] "Female_Genitourinary_Fistula"
[32169] "Congenital_Genitourinary_Abnormality"
[32170] "Uterine_Prolapse"
[32171] "Anterior_Uveitis"
[32172] "Intermediate_Uveitis"
[32173] "Posterior_Uveitis"
[32174] "Vaginal_Itching"
[32175] "Psychogenic_Vaginismus"
[32176] "Varicose_Vein"
[32177] "Varicose_Vein_of_Lower_Extremities_with_Inflammation"
[32178] "Conjunctival_Vascular_Disorder"
[32179] "Vascular_Disorder"
[32180] "Vascular_Headache"
[32181] "Allergic_Cutaneous_Angiitis"
[32182] "Vasovagal_Syncope"
[32183] "Venezuelan_Equine_Fever"
[32184] "Ventral_Hernia_without_mention_of_Obstruction_or_Gangrene"
[32185] "Vertebral_Artery_Syndrome"
[32186] "Viral_Hepatitis"
[32187] "Viremia"
[32188] "Vision_Disorder"
[32189] "Partial_Sight"
[32190] "Visual_Discomfort"
[32191] "Vitamin_B_Deficiency"
[32192] "Volkmann_s_Ischemic_Contracture"
[32193] "Vulvovaginitis"
[32194] "Wolff-Parkinson-White_Syndrome"
[32195] "Wolfram_Syndrome"
[32196] "Xeroderma"
[32197] "Operative_Hemorrhage"
[32198] "Peripheral_Vascular_Disorder"
[32199] "Ankle_Injury"
[32200] "Pharyngoesophageal_Diverticulum"
[32201] "Alagille_Syndrome"
[32202] "Dental_Phobia"

[32203] "Microcytic_Anemia"
[32204] "Normocytic_Anemia"
[32205] "Chills"
[32206] "Vasospasm"
[32207] "Acute_Appendicitis"
[32208] "Chronic_Cholecystitis"
[32209] "Monocytosis"
[32210] "Mycotic_Aneurysm"
[32211] "Bullous_Dermatitis"
[32212] "Eosinophilic_Pneumonia"
[32213] "Chronic_Sinusitis"
[32214] "Acute_Cholecystitis"
[32215] "Fracture_of_Pelvis"
[32216] "Foreign_Body_in_Esophagus"
[32217] "Adnexal_Mass"
[32218] "Elbow_Injury"
[32219] "Foot_Injury"
[32220] "Lower_Respiratory_Tract_Infection"
[32221] "Pulmonary_Mass"
[32222] "Neck_Mass"
[32223] "Nipple_Discharge"
[32224] "Campylobacter_Gastroenteritis"
[32225] "Skin_Atrophy"
[32226] "Neutrophilia"
[32227] "Accidental_Injury"
[32228] "Manic_Psychosis"
[32229] "Hypocellular_Bone_Marrow"
[32230] "Megakaryocytes_Increased"
[32231] "Pregnancy_Disorder"
[32232] "Retinal_Vascular_Disorder"
[32233] "Toxic_Nodular_Goiter"
[32234] "Congenital_Aphakia"
[32235] "Chronic_Glomerulonephritis"
[32236] "Mosquito-Born_Hemorrhagic_Fever"
[32237] "Ancylostomiasis_due_to_Ancylostoma_Braziliense"
[32238] "Trichomonas_Prostatitis"
[32239] "Malignant_Uvula_Neoplasm"
[32240] "Malignant_Neoplasm_of_Lower_Jaw_Bone"
[32241] "Gastrointestinal_Carcinoma_in_situ"
[32242] "Latent_Subchronic_Schizophrenia"
[32243] "Latent_Chronic_Schizophrenia"
[32244] "Residual_Subchronic_Schizophrenia"

[32245] "Residual_Chronic_Schizophrenia"
[32246] "Subchronic_Schizophrenia"
[32247] "Physiological_Malfunction_Arising_from_Mental_Factor"
[32248] "Musculoskeletal_Malfunction_Arising_from_Mental_Factor"
[32249] "Skin_Disorder_Arising_from_Mental_Factor"
[32250] "Genitourinary_Malfunction_Arising_from_Mental_Factor"
[32251] "Endocrine_Disorder_Arising_from_Mental_Factor"
[32252] "Adjustment_Reaction_with_Prolonged_Depressive_Reaction"
[32253] "Partial_Retinal_Arterial_Occlusion"
[32254] "Transient_Retinal_Arterial_Occlusion"
[32255] "Hereditary_Retinal_Dystrophy"
[32256] "Acute_Conjunctivitis"
[32257] "Pseudomembranous_Conjunctivitis"
[32258] "Chronic_Conjunctivitis"
[32259] "Eyelid_Vascular_Disorder"
[32260] "Otorrhea"
[32261] "Acute_Rheumatic_Pericarditis"
[32262] "Acute_Rheumatic_Endocarditis"
[32263] "Acute_Rheumatic_Myocarditis"
[32264] "Unspecified_Renovascular_Hypertension"
[32265] "Acute_Myocardial_Infarction"
[32266] "Old_Myocardial_Infarction"
[32267] "Acute_Myocarditis"
[32268] "Non-Traumatic_Extradural_Hemorrhage"
[32269] "Varicose_Vein_of_Lower_Extremities"
[32270] "Femoral_Hernia_with_Obstruction"
[32271] "Crohn_s_Disease_of_Small_Intestine"
[32272] "Crohn_s_Colitis"
[32273] "Ischemic_Bowel_Disease"
[32274] "Acute_Glomerulonephritis"
[32275] "Nephrotic_Syndrome_with_Lesion_of_Proliferative_Glomerulonephritis"
[32276] "Nephrotic_Syndrome_with_Lesion_of_Membranous_Glomerulonephritis"
[32277] "Nephrotic_Syndrome_with_Lesion_of_Membranoproliferative_Glomerulonephritis"
[32278] "Chronic_Glomerulonephritis_with_Lesion_of_Proliferative_Glomerulonephritis"
[32279] "Penile_Vascular_Disorder"
[32280] "Irregular_Menstruation"
[32281] "Postcoital_Bleeding"
[32282] "Abortion"
[32283] "Unspecified_Antepartum_Hypertension"
[32284] "Unspecified_Postpartum_Hypertension"
[32285] "Dermatitis_due_to_Unspecified_Substance_taken_Internally"
[32286] "Arthropathy_in_Behcet_s_Syndrome"

[32287] "Aseptic_Necrosis_of_Head_of_Humerus"
[32288] "Acquired_Hallux_Valgus"
[32289] "Congenital_Anemia"
[32290] "Closed_Fracture_of_Mandible_Multiple_Sites"
[32291] "Closed_Fracture_of_Ribs_Multiple_Sites"
[32292] "Open_Fracture_of_Carpal_Bone"
[32293] "Closed_Fracture_of_Metacarpal_Bone"
[32294] "Open_Fracture_of_Metacarpal_Bone"
[32295] "Injury_to_Diaphragm_with_Open_Wound_into_Cavity"
[32296] "Injury_to_Esophagus_without_mention_of_Open_Wound_into_Cavity"
[32297] "Injury_to_Esophagus_with_Open_Wound_into_Cavity"
[32298] "Gastrointestinal_Injury"
[32299] "Injury_to_Stomach_with_Open_Wound_into_Cavity"
[32300] "Injury_to_Duodenum_with_Open_Wound_into_Cavity"
[32301] "Injury_to_Rectum_with_Open_Wound_into_Cavity"
[32302] "Injury_to_Liver"
[32303] "Injury_to_Liver_without_mention_of_Open_Wound_into_Cavity"
[32304] "Injury_to_Liver_with_Open_Wound_into_Cavity"
[32305] "Injury_to_Spleen_with_Open_Wound_into_Cavity"
[32306] "Injury_to_Kidney"
[32307] "Injury_to_Kidney_without_mention_of_Open_Wound_into_Cavity"
[32308] "Injury_to_Kidney_with_Open_Wound_into_Cavity"
[32309] "Injury_to_Peritoneum_without_mention_of_Open_Wound_into_Cavity"
[32310] "Injury_to_Peritoneum_with_Open_Wound_into_Cavity"
[32311] "Injury_to_Retroperitoneum_with_Open_Wound_into_Cavity"
[32312] "Foreign_Body_in_Stomach"
[32313] "Foreign_Body_in_Genitourinary_Tract"
[32314] "Foreign_Body_in_Penis"
[32315] "Skin_Vascular_Disorder"
[32316] "Greig_s_Syndrome"
[32317] "Aicardi_Syndrome"
[32318] "Alper_s_Syndrome"
[32319] "Chondromatosis"
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[32321] "Hereditary_Sideroblastic_Anemia"
[32322] "Stress_Ulcer"
[32323] "Rapidly_Progressive_Glomerulonephritis"
[32324] "Acanthosis"
[32325] "Anisocytosis"
[32326] "Poikilocytosis"
[32327] "Macrocephaly"
[32328] "Simple_Type_Schizophrenia"

[32329] "Chronic_Schizophrenia"
[32330] "Nontoxic_Goiter"
[32331] "Lower_Abdominal_Pain"
[32332] "Animal_Phobia"
[32333] "Perception_Disturbance"
[32334] "Visual_Cortex_Disorder"
[32335] "Visual_Agnosia"
[32336] "Acneiform_Dermatitis"
[32337] "Chemically_Induced_Neurotoxicity"
[32338] "Vein_Disorder"
[32339] "Focal_Glomerulonephritis"
[32340] "Proliferative_Glomerulonephritis"
[32341] "Alpha_Fetoprotein_Increased"
[32342] "Specific_Phobia"
[32343] "Foreign_Body_in_Bladder"
[32344] "C_Difficile_Colitis"
[32345] "Hemoglobin_E_Disease"
[32346] "Desquamative_Interstitial_Pneumonia"
[32347] "Axillary_Mass"
[32348] "Mass_of_the_Back"
[32349] "Buttock_Mass"
[32350] "Low-Grade_Fever"
[32351] "Inguinal_Mass"
[32352] "Hepatic_Mass"
[32353] "Mediastinal_Mass"
[32354] "Nose_Deformity"
[32355] "Skin_Burning_Sensation"
[32356] "Inferior_Vena_Cava_Occlusion"
[32357] "Hemolytic_Jaundice"
[32358] "Sheehan_s_Syndrome"
[32359] "Loffler_s_Syndrome"
[32360] "Viral_Encephalitis"
[32361] "Anterolateral_Myocardial_Infarction"
[32362] "Anteroseptal_Myocardial_Infarction"
[32363] "Subendocardial_Myocardial_Infarction"
[32364] "Renal_Mass"
[32365] "Axillary_Abscess"
[32366] "Allergic_Dermatitis_due_to_Arnica"
[32367] "Dermatitis_due_to_Acids"
[32368] "Dermatitis_due_to_Alkalis"
[32369] "Dermatitis_due_to_Dichromate"
[32370] "Sun_Exposure_Dermatitis"

[32371] "Juvenile_Osteochondrosis"
[32372] "Tracheal_Calcification"
[32373] "Kaolin_Pneumoconiosis"
[32374] "Chemical_Pneumonitis"
[32375] "Arterial_Disorder"
[32376] "Arterial_Occlusion"
[32377] "Internal_Hemorrhoid"
[32378] "External_Hemorrhoid"
[32379] "Coffin-Siris_Syndrome"
[32380] "Phocomelia_of_the_Upper_Limb"
[32381] "Phocomelia_of_the_Lower_Limb"
[32382] "Congenital_Hallux_Valgus"
[32383] "Congenital_Kyphosis"
[32384] "Chronic_Periodontitis"
[32385] "Broncho-Esophageal_Fistula"
[32386] "Injury_to_Esophagus"
[32387] "Crohn_s_Ileitis"
[32388] "Eosinophilic_Gastroenteritis"
[32389] "Acute_Hepatitis"
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[32391] "Cystic_Duct_Stone"
[32392] "Acute_Cholangitis"
[32393] "Chronic_Cholangitis"
[32394] "Suppurative_Cholangitis"
[32395] "Congenital_Nephrotic_Syndrome"
[32396] "Renal_Vascular_Disorder"
[32397] "First_Degree_Uterine_Prolapse"
[32398] "Second_Degree_Uterine_Prolapse"
[32399] "Partial_Retinal_Vein_Occlusion"
[32400] "Visual_Pathway_Disorder"
[32401] "Drug-Induced_Aplastic_Anemia"
[32402] "Hemoglobin_D_Disease"
[32403] "Acquired_Factor_VIII_Deficiency"
[32404] "Lymph_Node_Disorder"
[32405] "Splenic_Abscess"
[32406] "Ear_Injury"
[32407] "Nose_Injury"
[32408] "Closed_Fracture_of_Rib"
[32409] "Open_Fracture_of_Rib"
[32410] "Closed_Fracture_of_Pelvis"
[32411] "Open_Fracture_of_Pelvis"
[32412] "Fracture_of_Metacarpal_Bone"

[32413] "Closed_Fracture_of_Shaft_of_Metacarpal_Bone"
[32414] "Closed_Fracture_of_Neck_of_Metacarpal_Bone"
[32415] "Open_Fracture_of_Shaft_of_Metacarpal_Bone"
[32416] "Open_Fracture_of_Neck_of_Metacarpal_Bone"
[32417] "Burn_of_Axilla"
[32418] "Cytomegaloviral_Pneumonia"
[32419] "Cryptococcal_Pneumonia"
[32420] "Bladder_Schistosomiasis"
[32421] "Infection_by_Schistosoma_Bovis"
[32422] "Infection_by_Schistosoma_Intercalatum"
[32423] "Infection_by_Schistosoma_Mattheii"
[32424] "Ancylostomiasis_due_to_Ancylostoma_Ceylanicum"
[32425] "Intermittent_Pyrexia"
[32426] "Neurotic_Depression"
[32427] "Bone_Marrow_Neoplasm"
[32428] "Lytic_Metastatic_Lesion"
[32429] "Ascending_Cholangitis"
[32430] "Zoonotic_Bacterial_Infection"
[32431] "Viral_Gastroenteritis"
[32432] "Crush_Injury"
[32433] "Tracheal_Agenesis"
[32434] "Congenital_Arteriovenous_Fistula"
[32435] "Epiphrenic_Diverticulum"
[32436] "Hyaline_Cast_Formation"
[32437] "Hemorrhagic_Change"
[32438] "Mallory_Body"
[32439] "True_Histiocytic_Lymphoma"
[32440] "Acute_Necrotizing_Encephalitis"
[32441] "Hallucinogen_Dependence_Continuous_Use"
[32442] "Hallucinogen_Dependence_Episodic_Use"
[32443] "Cannabis_Dependence_Continuous_Use"
[32444] "Cannabis_Dependence_Episodic_Use"
[32445] "Cocaine_Dependence_Continuous_Use"
[32446] "Cocaine_Dependence_Episodic_Use"
[32447] "Respiratory_Malfunction_Arising_from_Mental_Factor"
[32448] "Conjunctival_Injury"
[32449] "Corneal_Injury"
[32450] "Congenital_Lens_Disorder"
[32451] "Primary_Open_Angle_Glaucoma"
[32452] "Laryngeal_Injury"
[32453] "Toxoplasma_Pneumonia"
[32454] "Slate_Pneumoconiosis"

[32455] "Inferior_Myocardial_Infarction"
[32456] "Posterior_Myocardial_Infarction"
[32457] "Silent_Myocardial_Infarction"
[32458] "Arterial_Injury"
[32459] "Cytomegalovirus_Colitis"
[32460] "Appendix_Mass"
[32461] "Pancreatic_Duct_Stone"
[32462] "Trichomonas_Cystitis"
[32463] "Trichomonas_Balanoposthitis"
[32464] "Diffuse_C-Cell_Hyperplasia"
[32465] "Adrenal_Gland_Hyperplasia"
[32466] "Adrenal_Mass"
[32467] "Mite-Born_Hemorrhagic_Fever"
[32468] "Tick-Born_Hemorrhagic_Fever"
[32469] "Rodent-Born_Hemorrhagic_Fever"
[32470] "Flying_Phobia"
[32471] "Granular_Cast_Formation"
[32472] "Vaginal_Hypoplasia"
[32473] "Mixed_Tumor_of_the_Parotid_Gland"
[32474] "Intrahepatic_Cholangiocarcinoma"
[32475] "Local_Tumor_Spread"
[32476] "Lipoma_of_Axilla"
[32477] "Phobia"
[32478] "Nonorganic_Insomnia"
[32479] "Anal_Injury"
[32480] "Complex_Endometrial_Hyperplasia"
[32481] "Richter_s_Syndrome"
[32482] "Splenic_Marginal_Zone_B-Cell_Lymphoma_with_Villous_Lymphocytes"
[32483] "Examination_Phobia"
[32484] "Malignant_neoplasms_of_multiple_primary_sites"
[32485] "Epithelial_Cast_Formation"
[32486] "Fatty_Cast_Formation"
[32487] "Waxy_Cast_Formation"
[32488] "Acute_Gonococcal_Infection_of_Upper_Genitourinary_Tract"
[32489] "Acute_Endocarditis"
[32490] "Adrenogenital_Syndrome"
[32491] "Polycythaemia_due_to_Excess_Erythropoetin_Production"
[32492] "Enlarging_Abdomen"
[32493] "Cauda_Equina_Syndrome"
[32494] "Familiar_Idiopathic_Dystonia"
[32495] "Non-familiar_Idiopathic_Dystonia"
[32496] "Hemophagocytic_Syndrome"

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[32498] "Cerebral_Sarcoidosis"
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[32501] "Crescentic_Glomerulonephritis"
[32502] "Mesangial_Proliferative_Glomerulonephritis"
[32503] "Bladder_Injury"
[32504] "Avascular_Necrosis_of_Femoral_Head"
[32505] "Eye_Discharge"
[32506] "Negative_Sickling_Test"
[32507] "Negative_Pregnancy_Test"
[32508] "Electrocardiogram_QRS_Complex_Shortened"
[32509] "Urethral_Meatus_Stenosis"
[32510] "Bronchial_Injury"
[32511] "Injury_to_Diaphragm"
[32512] "Gallbladder_Injury"
[32513] "Colon_Injury"
[32514] "Abnormal_Urine_Test_Result"
[32515] "Dependence"
[32516] "Chemical_Injury"
[32517] "Crystal_Formation"
[32518] "Clinical_Course_of_Disease"
[32519] "Left_Ventricular_Mass"
[32520] "Simple_Endometrial_Hyperplasia"
[32521] "Granulomatous_Slack_Skin_Disease"
[32522] "Aplastic_Anemia_due_to_Radiation"
[32523] "Aplastic_Anemia_due_to_Infection"
[32524] "Achenbach_Syndrome"
[32525] "Macular_Edema"
[32526] "Anemia_due_to_Disorder_of_Nucleotide_Metabolism"
[32527] "Behavior-Related_Disorder"
[32528] "Nucleated_Red_Blood_Cell_Present"
[32529] "Anemia_due_to_Enzyme_Disorder"
[32530] "Acute_Renal_Failure_with_Renal_Papillary_Necrosis"
[32531] "Lower_Leg_Injury"
[32532] "Tooth_Abscess"
[32533] "Aseptic_Necrosis_of_Bone"
[32534] "Renal_Arteriovenous_Malformation"
[32535] "Congenital_Macular_Corneal_Dystrophy"
[32536] "Retinal_Arteriovenous_Malformation"
[32537] "Aseptic_Necrosis_of_Femoral_Head"
[32538] "Atrial_Tachycardia"

[32539] "Alveolitis"
[32540] "Bacterial_Gastroenteritis"
[32541] "Cardiovascular_Injury"
[32542] "Gingival_Injury"
[32543] "Lower_Back_Injury"
[32544] "Bone_Injury"
[32545] "Injury_to_Peritoneum"
[32546] "Thoracic_Spine_Kyphosis"
[32547] "Esophageal_Mass"
[32548] "Stomach_Mass"
[32549] "Cancerphobia"
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[32551] "Epigastric_Mass"
[32552] "Hilar_Mass"
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[32554] "Lymph_Node_Neoplasm"
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[32559] "Gastrointestinal_Infection"
[32560] "Vascular_Proliferation"
[32561] "Coronary_Atherosclerosis"
[32562] "Throat_Cancer"
[32563] "Axillary_Lymph_Node_Involvement"
[32564] "Abnormal_Bone_Marrow_Test_Result"
[32565] "Brain_Mass"
[32566] "Endobronchial_Mass"
[32567] "Endocervical_Mass"
[32568] "Limb_Injury"
[32569] "Avascular_Necrosis_of_Femur"
[32570] "Flank_Mass"
[32571] "Gastrointestinal_Arteriovenous_Malformation"
[32572] "Gastrointestinal_Polyp"
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[32574] "Lumbar_Spine_Kyphosis"
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[32576] "Nasal_Mass"
[32577] "Lymph_Node_Mass"
[32578] "Periodontal_Infection"
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[32580] "White_Blood_Cell_Count_Increased"

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[32582] "Chronic_Insomnia"
[32583] "Familiar_Dystonia"
[32584] "Wolf-Hirschhorn_Syndrome"
[32585] "Lymph_Node_Involvement"
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[32587] "Pulmonary_Vascular_Disorder"
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[32590] "Nephrotic_Syndrome_with_Lesion_of_Segmental_Hyalinosis"
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[32592] "Nephrotic_Syndrome_with_Lesion_of_Hypocomplementemic_Glomerulonephritis"
[32593] "Nephrotic_Syndrome_with_Lesion_of_Persistent_Glomerulonephritis"
[32594] "Nephrotic_Syndrome_with_Lesion_of_Lobular_Glomerulonephritis"
[32595] "Nephrotic_Syndrome_with_Lesion_of_Mesangiocapillary_Glomerulonephritis"
[32596] "Nephrotic_Syndrome_with_Lesion_of_Minimal_Change_Glomerulonephritis"
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[32598] "Traumatic_Encephalopathy"
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[32604] "Monoclonal_Gammopathy"
[32605] "Hypoxic_Encephalopathy"
[32606] "Acute_Poliomyelitis"
[32607] "Cardiovascular_System_Finding"
[32608] "Abnormal_Blood_and_Hematology_Test_Result"
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[32610] "Childhood_Botryoid-Type_Embryonal_Rhabdomyosarcoma_of_the_Vagina"
[32611] "Metastatic_Malignant_Neoplasm_to_the_Cervix"
[32612] "Tall_Cell_Variant_Papillary_Carcinoma"
[32613] "Complex_Endometrial_Hyperplasia_with_Atypia"
[32614] "Rare_Cancer-associated_Syndrome"
[32615] "Neuroepithelial_Perineurial_and_Schwann_Cell_Neoplasm"
[32616] "Atypical_Lymphocytes_Present"
[32617] "Hurthle_Cell_Metaplasia"
[32618] "Astler-Coller_B1_Colon_Carcinoma"
[32619] "Chemically_Induced_Cardiotoxicity"
[32620] "Chemically_Induced_Urinary_Tract_Toxicity"
[32621] "Progressive_Disease"
[32622] "Childhood_Botryoid-Type_Embryonal_Rhabdomyosarcoma"

[32623] "Chemically_Induced_Irreversible_Toxicity"
[32624] "Mucocutaneous_Candidiasis"
[32625] "Traumatic_Hemorrhage"
[32626] "Acalculous_Cholecystitis"
[32627] "Acute_Acalculous_Cholecystitis"
[32628] "Hemorrhagic_Complication_of_Pregnancy"
[32629] "Initial_Insomnia"
[32630] "Middle_Insomnia"
[32631] "Low_Frequency_Deafness"
[32632] "Erythrophagocytosis"
[32633] "Mixed_Stone"
[32634] "Lateral_Myocardial_Infarction"
[32635] "Acute_Diffuse_Glomerulonephritis"
[32636] "Trichomonas_Cervicitis"
[32637] "Cardiac_Sarcoidosis"
[32638] "Cryptococcal_Gastroenteritis"
[32639] "Cryptosporidial_Gastroenteritis"
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[32642] "Maternal_Complication_of_Pregnancy"
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[32644] "Dental_Developmental_Disorder"
[32645] "Dental_Surface_Disorder"
[32646] "Dental_Pain_and_Sensation_Disorder"
[32647] "Congenital_Adrenal_Gland_Disorder"
[32648] "Skin_Ischemic_Condition"
[32649] "Visual_Field_Disorder"
[32650] "Chronic_Metabolic_Polyneuropathy"
[32651] "Chronic_Toxic_Polyneuropathy"
[32652] "Sleep_Disorder_due_to_General_Medical_Condition"
[32653] "Glomerular_Vascular_Disorder"
[32654] "Cartilage_Injury"
[32655] "Blood_Alkaline_Phosphatase_Increased"
[32656] "Aggravated_Colitis"
[32657] "Exacerbated_Insomnia"
[32658] "Diabetic_Vascular_Disorder"
[32659] "Hepatic_Arteriovenous_Malformation"
[32660] "Negative_Schumm_s_Test"
[32661] "AIDS_Phobia"
[32662] "Sputum_Excretion_Difficulty"
[32663] "Papillary_Conjunctivitis"
[32664] "Post_Abortion_Hemorrhage"

[32665] "Iris_Vascular_Disorder"
[32666] "Herpes_Zoster_Dermatitis"
[32667] "Herpes_Simplex_Dermatitis"
[32668] "Gonococcal_Infection_of_Genitourinary_Tract"
[32669] "Caustic_Injury"
[32670] "Aortic_Injury"
[32671] "Enterovirus_Gastroenteritis"
[32672] "Retinal_Dystrophy"
[32673] "Spinal_Vascular_Disorder"
[32674] "Negative_Skin_Test"
[32675] "Criminal_Injury"
[32676] "Submandibular_Duct_Stone"
[32677] "Domestic_Injury"
[32678] "Periapical_Dental_Abscess"
[32679] "Fredrickson_Type_I_Lipidemia"
[32680] "Negative_Patch_Test"
[32681] "C_Sordelli_Colitis"
[32682] "Chronic_Candidiasis"
[32683] "Lower_Ribs_Pain"
[32684] "Type_IIb_Hyperlipidemia"
[32685] "Increased_Sputum_Excretion"
[32686] "Femoral_Hernia_with_Obstruction_without_mention_of_Gangrene"
[32687] "Umbilical_Hernia_with_Obstruction_without_mention_of_Gangrene"
[32688] "Hernia_with_Obstruction_without_mention_of_Gangrene"
[32689] "Ventral_Hernia_with_Obstruction_without_mention_of_Gangrene"
[32690] "Corrosive_Injury"
[32691] "Fredrickson_Type_III_Lipidemia"
[32692] "Fredrickson_Type_V_Lipidemia"
[32693] "Pancreatic_Injury"
[32694] "Insomnia_due_to_Organic_Factor"
[32695] "Non-Resectable_Primary_Hepatic_Malignant_Neoplasm"
[32696] "Hydroxyproline_Urine_Increased"
[32697] "Upper_Respiratory_Tract_Infection"
[32698] "Post-Procedural_Pain"
[32699] "Acquired_Macrocephaly"
[32700] "Congenital_Macrocephaly"
[32701] "Carcinomatous_Ascites"
[32702] "Normal_Blood_Test_Result"
[32703] "Post_Procedural_Hemorrhage"
[32704] "Normal_Phenolsulfonphthalein_Test"
[32705] "Congenital_Dental_Disorder"
[32706] "Anemia_due_to_Chronic_Disorder"

[32707] "Cytomegalovirus_Gastroenteritis"
[32708] "Chest_Wall_Cyst"
[32709] "Tumor_Associated_Fever"
[32710] "Injury_Asphyxiation"
[32711] "Ocular_Vascular_Disorder"
[32712] "Neutropenic_Fever"
[32713] "Ureter_Abscess"
[32714] "Post-biopsy_Pain"
[32715] "Non-Proliferative_Diabetic_Retinopathy"
[32716] "Abdominal_Infection"
[32717] "Phobia_of_Driving"
[32718] "Bursa_Injury"
[32719] "Posterolateral_Myocardial_Infarction"
[32720] "Inferolateral_Myocardial_Infarction"
[32721] "Astler-Coller_B2_Colon_Carcinoma"
[32722] "Recurrent_Malignant_Neoplasm_of_Salivary_Gland"
[32723] "Localized_Malignant_Gallbladder_Neoplasm"
[32724] "Negative_Test_Result"
[32725] "Positive_Test_Result"
[32726] "Localized_Pagetoid_Reticulosis"
[32727] "Mycosis_Fungoides-Associated_Follicular_Mucinosis"
[32728] "Immunodeficiency-Related_Disorder"
[32729] "Parotid_Gland_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[32730] "Breast_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[32731] "Ocular_Adnexae_Mucosa-Associated_Lymphoid_Tissue_Lymphoma"
[32732] "Eye_Lymphoma"
[32733] "Mixed_Tumor_of_the_Salivary_Gland"
[32734] "Posterior_Pharyngeal_Wall_Carcinoma"
[32735] "Posterior_Pharyngeal_Wall_Squamous_Cell_Carcinoma"
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[32737] "Stage_IVB_Major_Salivary_Gland_Carcinoma"
[32738] "Stage_IVC_Major_Salivary_Gland_Carcinoma"
[32739] "Epiglottic_Carcinoma"
[32740] "Benign_Uvula_Neoplasm"
[32741] "Diffuse_Infiltrative_Lymphocytosis_Syndrome"
[32742] "Salivary_Gland_Myoepithelial_Carcinoma"
[32743] "Salivary_Gland_Epithelial_Myoepithelial_Carcinoma"
[32744] "Salivary_Gland_Polymorphous_Low-Grade_Adenocarcinoma"
[32745] "Salivary_Gland_Anaplastic_Small_Cell_Carcinoma"
[32746] "Acute_Contagious_Conjunctivitis"
[32747] "Closed_Dislocation"
[32748] "Exudative_Glomerulonephritis"

[32749] "Focal_Embolic_Glomerulonephritis"
[32750] "Stone"
[32751] "Aagenaes_Syndrome"
[32752] "Allgrove_Syndrome"
[32753] "Testicular_Teratoma_with_Somatic-Type_Malignancy"
[32754] "Follicular_Bronchitis_Bronchiolitis"
[32755] "Nodular_Lymphoid_Hyperplasia_of_Lung"
[32756] "Idiopathic_Interstitial_Pneumonia"
[32757] "Usual_Interstitial_Pneumonia"
[32758] "Idiopathic_Pulmonary_Fibrosis"
[32759] "Nonspecific_Interstitial_Pneumonia"
[32760] "Undifferentiated_Thymic_Carcinoma"
[32761] "Genitourinary_System_Infection"
[32762] "Trichomonas_Infection"
[32763] "Paraphrenia"
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[32765] "Nasopharyngeal_Disorder"
[32766] "Dislocation"
[32767] "Grade_II_Neuroendocrine_Carcinoma"
[32768] "Grade_III_Neuroendocrine_Carcinoma"
[32769] "Grade_I_Neuroendocrine_Carcinoma"
[32770] "Congenital_Cardiovascular_Disorder"
[32771] "Congenital_Cardiovascular_Abnormality"
[32772] "Gonococcal_Infection"
[32773] "Hearing_Loss"
[32774] "High_Frequency_Deafness"
[32775] "Head_and_Neck_Infection"
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[32777] "Large_Cell_Undifferentiated_Salivary_Gland_Carcinoma"
[32778] "Lymphoepithelial_Salivary_Gland_Carcinoma"
[32779] "Salivary_Gland_Adenosquamous_Carcinoma"
[32780] "Salivary_Gland_Sebaceous_Adenoma"
[32781] "Skin_Appendage_Sebaceous_Adenoma"
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[32784] "Thoracic_Disorder"
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[32786] "Sternal_Disorder"
[32787] "Chest_Wall_Disorder"
[32788] "Axillary_Disorder"
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[32790] "Metastatic_Malignant_Neoplasm_to_the_Axilla"

[32791] "Axillary_Neoplasm"
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[32793] "Non-Neoplastic_Sternal_Disorder"
[32794] "Non-Neoplastic_Chest_Wall_Disorder"
[32795] "Non-Neoplastic_Tracheal_Disorder"
[32796] "Tracheal_Atresia"
[32797] "Non-Neoplastic_Respiratory_Disorder"
[32798] "Stage_IIIB_Small_Cell_Lung_Carcinoma_with_Pleural_Effusion"
[32799] "Stage_IIIB_Small_Cell_Lung_Carcinoma_without_Pleural_Effusion"
[32800] "Stage_0_Large_Cell_Lung_Carcinoma"
[32801] "Metastasizing_Mixed_Tumor_of_the_Salivary_Gland"
[32802] "Arthropathy"
[32803] "Transient_Arthropathy"
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[32806] "Wernicke-Korsakoff_Syndrome"
[32807] "Histiocytoma"
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[32809] "Generalized_Atherosclerosis"
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[32811] "Generalized_Arteriosclerosis"
[32812] "Monckeberg_Arteriosclerosis"
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[32814] "Vitamin_Deficiency_Disorder"
[32815] "Bile_Duct_Stone"
[32816] "Non-Neoplastic_Biliary_Tract_Disorder"
[32817] "Ciliary_Body_Disorder"
[32818] "Non-Neoplastic_Uveal_Disorder"
[32819] "Pediculosis_Pubis"
[32820] "Gastrointestinal_Stromal_Tumor_of_the_Gastrointestinal_Tract"
[32821] "Non-Neoplastic_Dental_Disorder"
[32822] "Epithelioid_Cell_Uveal_Melanoma"
[32823] "Mixed_Cell_Uveal_Melanoma"
[32824] "Choroid_Mixed_Cell_Melanoma"
[32825] "Ciliary_Body_Mixed_Cell_Melanoma"
[32826] "Non-Neoplastic_Hair_Disorder"
[32827] "Muscle_Soreness"
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[32833] "Passive-Aggressive_Behavior"
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[32835] "Femoropopliteal_Occlusive_Disease"
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[32837] "Acrofacial_Dysostosis"
[32838] "Acute_Hemorrhagic_Encephalitis"
[32839] "Demyelinating_Encephalopathy"
[32840] "Anti-Basement_Membrane_Glomerulonephritis"
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[32844] "Postpartum_Hypertension"
[32845] "Zoonotic_Infection"
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[32848] "Acute_Interstitial_Pneumonia"
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[32863] "Collagen_Fibrosis_of_the_Bone_Marrow"
[32864] "Perivascular_Fibrosis"
[32865] "Splenic_Disorder"
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[32869] "Riedel_s_Fibrosing_Thyroiditis"
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 [32881] "Salivary_Gland_Ductal_Papilloma"
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 [32894] "Grade_2_Conventional_Clear_Cell_Renal_Cell_Carcinoma"
 [32895] "Grade_3_Conventional_Clear_Cell_Renal_Cell_Carcinoma"
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 [32911] "Radiologic_Finding"
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 [32913] "Ewing_s_Sarcoma_Peripheral_Primitive_Neuroectodermal_Tumor_of_Bone"
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 [32915] "Endemic_African_Kaposi_s_Sarcoma"
 [32916] "Bronchogenic_Carcinoma"

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[32922] "Blast_Cells_Present_in_Peripheral_Blood"
[32923] "Hereditary_Elliptocytosis"
[32924] "Blast_Cells_Increased_in_Bone_Marrow"
[32925] "Monoclonal_Hypergammaglobulinemia"
[32926] "Polyclonal_Hypergammaglobulinemia"
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[32930] "Whorling_Growth_Pattern"
[32931] "Plexiform_Growth_Pattern"
[32932] "Lobulated_Growth_Pattern"
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[32935] "Junctional_Proliferation"
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[32937] "Dermal_Growth_Pattern"
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[32939] "Vertical_Growth_Phase"
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[32943] "Interfollicular_Pattern"
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[32992] "Squamous_Pearl_Formation"
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[33006] "Cavernous_Lymphatic_Space_Formation"
[33007] "Dilated_Thick-Walled_Vascular_Space_Formation"
[33008] "Dilated_Thin-Walled_Vascular_Space_Formation"
[33009] "Intravascular_Thrombus_Formation"
[33010] "Thin-Walled_Branching_Vascular_Pattern"
[33011] "Staghorn_Configuration"
[33012] "Angiectoid_Space_Formation"
[33013] "Small_Capillary-Sized_Vascular_Proliferation"
[33014] "Irregular_Vascular_Channel_Formation"
[33015] "Sinusoidal_Vascular_Channel_Formation"
[33016] "Arborizing_Vascular_Channel_Formation"
[33017] "Vascular_Channel_Formation"
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[33023] "Neutrophilic_Infiltrate"
[33024] "Lymphocytic_Infiltrate"
[33025] "Lymphoplasmacytic_Infiltrate"
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[33028] "Emperipolesis"
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[33031] "Hemosiderin_Deposition"
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[33034] "Neoplastic_Bone_Formation"
[33035] "Pseudoangiomatoid_Space_Formation"
[33036] "Ringed_Sideroblasts_Present"
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[33046] "Edematous_Stroma_Formation"
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[33048] "Cast_Formation"
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[33050] "Leukocytic_Cast_Formation"
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[33056] "Asbestos_Body"
[33057] "Michaelis-Gutmann_Body"
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[33062] "Corpora_Amylacea"
[33063] "Verocay_Body"
[33064] "Call_Exner_Body"
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[33106] "Superior_Vena_Cava_Occlusion"
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[33108] "Clostridium_Colitis"
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[33110] "Dental_and_Periodontal_Infection"
[33111] "Abdominal_and_Gastrointestinal_Infection"
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[33113] "Abnormal_Phenolsulfonphthalein_Test"
[33114] "Apical_Myocardial_Infarction"
[33115] "Metastatic_Peripheral_Primitive_Neuroectodermal_Tumor_of_Bone"
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[33118] "Hilar_Cholangiocarcinoma"
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[33122] "Diffuse_Large_B-Cell_Lymphoma_with_an_Activated_B-Cell_Expression_Profile"
[33123] "Metastatic_Carcinoma_to_the_Bone"
[33124] "Intraductal_Breast_Neoplasm"
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[33126] "Invasive_Papillary_Breast_Carcinoma"

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[33132] "Crystal_of_Reinke_Formation"
[33133] "Testicular_Dermoid_Cyst"
[33134] "Endometrial_Mucinous_Adenocarcinoma"
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[33137] "Early_Invasive_Cervical_Adenocarcinoma"
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[33140] "Adult_Botryoid-Type_Embryonal_Rhabdomyosarcoma"
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[33142] "BRCA_2_Syndrome"
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[33146] "Indolent_Clinical_Course"
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[33148] "Hereditary_Female_Breast_Carcinoma"
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[33241] "Astler-Coller_B2_Colorectal_Carcinoma"
[33242] "Astler-Coller_A_Colon_Carcinoma"
[33243] "Astler-Coller_B1_Rectal_Carcinoma"
[33244] "Astler-Coller_B1_Colorectal_Carcinoma"
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[33246] "Small_Intestinal_Polyp"
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[33249] "Myeloblasts_Under_5_Percent_of_Bone_Marrow_Nucleated_Cells"
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[33251] "Myeloblasts_10-19_Percent_of_Peripheral_Blood_White_Cells"
[33252] "Bone_Marrow_Fibrosis"

[33253] "Blasts_20_Percent_or_More_of_Peripheral_Blood_White_Cells"
[33254] "Blasts_20_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33255] "Immature_Granulocytes_in_Peripheral_Blood_Increased"
[33256] "Myeloblasts_Under_20_Percent_of_Bone_Marrow_Nucleated_Cells"
[33257] "Normoblastic_Erythroid_Hyperplasia"
[33258] "Leukoerythroblastosis"
[33259] "Myeloblasts_Under_10_Percent_of_Bone_Marrow_Nucleated_Cells"
[33260] "Blasts_Under_20_Percent_of_Peripheral_Blood_White_Cells"
[33261] "Myeloblasts_Under_5_Percent_of_Peripheral_Blood_White_Cells"
[33262] "Myeloblasts_5-19_Percent_of_Peripheral_Blood_White_Cells"
[33263] "Myeloblasts_Under_20_Percent_of_Peripheral_Blood_White_Cells"
[33264] "Hemoglobin_F_Increased"
[33265] "Ringed_Sideroblasts_Under_15_Percent_of_Erythroid_Precursors"
[33266] "Ringed_Sideroblasts_15_Percent_or_More_of_Erythroid_Precursors"
[33267] "Bi-Cytopenia"
[33268] "Myeloblasts_Under_1_Percent_of_Peripheral_Blood_White_Cells"
[33269] "Myeloblasts_5-19_Percent_of_Bone_Marrow_Nucleated_Cells"
[33270] "Myeloblasts_5-9_Percent_of_Bone_Marrow_Nucleated_Cells"
[33271] "Myeloblasts_20_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33272] "Myeloblasts_20_Percent_or_More_of_Peripheral_Blood_White_Cells"
[33273] "Bone_Marrow_Eosinophilia"
[33274] "Peripheral_Blood_Eosinophilia"
[33275] "Bone_Marrow_Dysplasia_Present"
[33276] "Bone_Marrow_Dysplasia_Present_in_50_Percent_or_More_of_the_Cells_of_Two_Cell_L
[33277] "Bone_Marrow_Dysplasia_Present_in_10_Percent_or_More_of_the_Cells_of_Two_Cell_L
[33278] "Promyelocytes_Myelocytes_and_Mature_Neutrophils_10_Percent_or_More_of_Bone_Mar
[33279] "Neoplastic_Monocytes_and_Precursors_20_Percent_or_More_of_Bone_Marrow_Cells"
[33280] "Monoblasts_20_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33281] "Monoblasts_80_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33282] "Neoplastic_Promonocytes_in_Bone_Marrow_Markedly_Increased"
[33283] "Erythroid_Precursors_50_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33284] "Myeloblasts_20_Percent_or_More_of_Bone_Marrow_Non-Erythroid_Cells"
[33285] "Erythroid_Precursors_80_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33286] "Megakaryoblasts_50_Percent_or_More_of_Bone_Marrow_Nucleated_Cells"
[33287] "Normal_Bone_Marrow_Test_Results"
[33288] "Atypical_Lymphocytes_Present_in_Bone_Marrow"
[33289] "Atypical_Lymphocytes_Present_in_Peripheral_Blood"
[33290] "Auer_Rods_Present"
[33291] "Benzene_Exposure"
[33292] "Ineffective_Hematopoiesis_Present"
[33293] "Bone_Marrow_Basophilia"
[33294] "Peripheral_Blood_Basophilia"

[33295] "Secondary_Neoplasm"
[33296] "Hematogenous_Spread"
[33297] "Intravascular_Spread"
[33298] "Lymphatic_Spread"
[33299] "Acute_Promyelocytic_Leukemia_with_t_15_17_q22_q12_PML_RARa"
[33300] "Hereditary_Conventional_Clear_Cell_Renal_Cell_Carcinoma"
[33301] "Non-Hereditary_Conventional_Clear_Cell_Renal_Cell_Carcinoma"
[33302] "Oral_Cavity_Leukoplakia"
[33303] "Metastatic_Malignant_Neoplasm"
[33304] "Metastatic_Benign_Neoplasm"
[33305] "Acute_Adult_T-Cell_Lymphoma_Leukemia"
[33306] "Lymphomatous_Adult_T-Cell_Lymphoma_Leukemia"
[33307] "Hodgkin_s-Like_Adult_T-Cell_Lymphoma_Leukemia"
[33308] "T-Cell_Prolymphocytic_Leukemia_Small_Cell_Variant"
[33309] "T-Cell_Prolymphocytic_Leukemia_Cerebriform_Cell_Variant"
[33310] "Chronic_Lymphocytic_Leukemia_with_Plasmacytoid_Differentiation"
[33311] "Small_Lymphocytic_Lymphoma_with_Plasmacytoid_Differentiation"
[33312] "Splenic_Marginal_Zone_B-Cell_Lymphoma_without_Villous_Lymphocytes"
[33313] "Polyclonal_Polymorphic_Post-Transplant_Lymphoproliferative_Disorder"
[33314] "Monoclonal_Polymorphic_Post-Transplant_Lymphoproliferative_Disorder"
[33315] "Finding_by_Site_or_System"
[33316] "Gastrointestinal_System_Finding"
[33317] "Nervous_System_Finding"
[33318] "Integumentary_System_Finding"
[33319] "Head_and_Neck_Finding"
[33320] "Eye_and_Ear_Finding"
[33321] "Reproductive_System_Finding"
[33322] "Endocrine_System_Finding"
[33323] "Urinary_Tract_Finding"
[33324] "Congenital_or_Acquired_Anatomic_Abnormality"
[33325] "Connective_and_Soft_Tissue_Finding"
[33326] "Hematopoietic_System_Finding"
[33327] "Chemical_Exposure"
[33328] "Finding_by_Cause"
[33329] "Test_Result"
[33330] "Ovalocytosis"
[33331] "Neoplastic_Growth_or_Spread"
[33332] "Other_Finding"
[33333] "Regional_Cancer"
[33334] "Regional_Lymph_Node_Involvement"
[33335] "Lesion_by_Grade"
[33336] "Lesion_by_Stage"

[33337] "Breast_Carcinoma_Metastatic_to_the_Lung"
[33338] "Breast_Carcinoma_Metastatic_to_the_Brain"
[33339] "Breast_Carcinoma_Metastatic_to_the_Liver"
[33340] "Breast_Carcinoma_Metastatic_to_the_Bone"
[33341] "Lung_Carcinoma_Metastatic_to_the_Brain"
[33342] "Lung_Carcinoma_Metastatic_to_the_Bone"
[33343] "Lung_Carcinoma_Metastatic_to_the_Liver"
[33344] "Prostate_Carcinoma_Metastatic_to_the_Lung"
[33345] "Prostate_Carcinoma_Metastatic_to_the_Bone"
[33346] "Colon_Carcinoma_Metastatic_to_the_Liver"
[33347] "Secondary_Carcinoma"
[33348] "Intestinal_Metaplasia_of_Esophageal_Mucosa"
[33349] "Philadelphia_Positive_Acute_Lymphoblastic_Leukemia"
[33350] "Chromosomal_Loss"
[33351] "t_11_22_q24_q12"
[33352] "t_12_16_q13_p11"
[33353] "Microsatellite_Instability"
[33354] "t_8_14_q24_q32"
[33355] "t_8_22_q24_q11"
[33356] "Gene_Abnormality"
[33357] "RB_1Tumor-Suppressor_Gene_Inactivation"
[33358] "TP53_Tumor-Suppressor_Gene_Inactivation"
[33359] "TGFbetaRII_Tumor-Suppressor_Gene_Inactivation"
[33360] "Polysomy"
[33361] "Clonal_Gene_Rearrangement"
[33362] "Tumor-Suppressor_Gene_Inactivation"
[33363] "Abnormal_DNA_Repair"
[33364] "Deregulation_of_Protein_and_Messenger_RNA_Expression"
[33365] "Messenger_RNA_Overexpression"
[33366] "Deregulation_of_Apoptosis"
[33367] "Cell_Cycle_Deregulation"
[33368] "Molecular_Pathway_Deregulation"
[33369] "Signal_Transduction_Pathway_Deregulation"
[33370] "Microsatellite_Mutation_Pathway_Deregulation"
[33371] "Tumor-Suppressor_Pathway_Deregulation"
[33372] "Oncogene_Deregulation"
[33373] "Protein_Deregulation"
[33374] "Fusion_Protein_Expression"
[33375] "t_8_14_q24_q11"
[33376] "t_1_14_p32_q11"
[33377] "t_7_9_q34_q34_3"
[33378] "t_11_14_p15_q11"

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[33380] "t_10_14_q24_q11"
[33381] "t_7_10_q34_q24"
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[33383] "t_3_4_q27_p11"
[33384] "t_14_14_q11_q32"
[33385] "t_14_19_q32_q13_1"
[33386] "t_5_14_q31_q32"
[33387] "t_1_7_p33_q35"
[33388] "t_X_14_q28_11"
[33389] "t_17_19_q22_p13"
[33390] "t_5_17_q32_q12"
[33391] "t_11_17_q23_q21"
[33392] "t_11_17_q13_q21"
[33393] "t_4_11_q21_q23"
[33394] "t_9_11_q21_q23"
[33395] "t_21_22_q22_q12"
[33396] "t_7_22_p22_q12"
[33397] "t_17_22_q21_q12"
[33398] "t_9_11_p22_q23"
[33399] "t_11_19_q23_p13_1"
[33400] "t_11_19_q23_p13_3"
[33401] "inv_16_p13_q22"
[33402] "t_12_22_q13_q12"
[33403] "t_11_22_p13_q12"
[33404] "t_1_13_q36_q14"
[33405] "t_3_12_q27-28_q13-15"
[33406] "t_1_12_p36_q13-15"
[33407] "t_1_12_p32-34_q13-15"
[33408] "t_2_12_p22-24_q13-15"
[33409] "t_2_12_q35-37_q13-15"
[33410] "t_5_12_q33_q13-15"
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[33412] "Monosomy_16"
[33413] "Giant_Rod_Chromosome"
[33414] "Aberrant_Chromosome_1"
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[33416] "t_1_2_p11_q35-36"
[33417] "t_2_13_q35_q14"
[33418] "t_X_18_p11_q11"
[33419] "Molecular_Genetic_Abnormality"
[33420] "t_X_17_p11_q25"

[33421] "t_9_17_q22_q11"
[33422] "t_9_15_q22_q21"
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[33424] "Trisomy_20"
[33425] "inv_22"
[33426] "t_5_12_q33_p13"
[33427] "t_8_13_p11_q11"
[33428] "t_8_9_p11_q32-34"
[33429] "t_6_8_q27_p11"
[33430] "Loss_of_Chromosome_20q"
[33431] "t_3_3_q21_q26_2"
[33432] "inv_3_q21q26_2"
[33433] "Loss_of_Chromosome_7q"
[33434] "t_5_12_q31_p12"
[33435] "Loss_of_Chromosome_12p"
[33436] "Monosomy_7"
[33437] "ins_3_3"
[33438] "t_3_5_q25_q34"
[33439] "t_8_16_p11_p13"
[33440] "t_1_22_p13_q13"
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[33443] "del_11q22q23"
[33444] "del_6q21"
[33445] "del_17p13"
[33446] "Trisomy_3"
[33447] "inv_14"
[33448] "t_8_8_p11-12_q12"
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[33450] "del_12p13"
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[33452] "Apoptotic_Pathway_Deregulation"
[33453] "i_7q"
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[33455] "Additional_X_Chromosome"
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[33457] "t_2_3_p23_q21"
[33458] "inv_2_p23q35"
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[33461] "Gain_of_Chromosome_9p"
[33462] "Gain_of_Chromosome_12q"

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[33466] "Clonal_Immunoglobulin_Light_Chain_Gene_Rearrangement"
[33467] "Clonal_T-Cell_Receptor_Gene_Rearrangement"
[33468] "Clonal_T-Cell_Receptor_Beta_Chain_Gene_Rearrangement"
[33469] "Clonal_T-Cell_Receptor_Gamma_Chain_Gene_Rearrangement"
[33470] "Clonal_BCL-6_Gene_Rearrangement"
[33471] "Clonal_Antigen_Receptor_Gene_Rearrangement"
[33472] "Clonal_Immunoglobulin_Kappa_Light_Chain_Gene_Rearrangement"
[33473] "Clonal_Immunoglobulin_Lambda_Light_Chain_Gene_Rearrangement"
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[33494] "Trisomy_7"
[33495] "i_17q"
[33496] "Unbalanced_Translocation_of_Chromosome_1"
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[33504] "Gain_of_Chromosome_3q"

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[33506] "Gain_of_Chromosome_5p"
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[33508] "Loss_of_Chromosome_22"
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[33510] "Low-Frequency_Microsatellite_Instability"
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[33514] "Loss_of_Chromosome_12q"
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[33518] "Loss_of_Chromosome_3p"
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[33525] "Monosomy_17"
[33526] "del_10q23"
[33527] "Loss_of_Chromosome_10p"
[33528] "del_10q25-26"
[33529] "del_5q22"
[33530] "Loss_of_Chromosome_16q"
[33531] "Loss_of_Chromosome_10q"
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[33533] "t_7_19_q34_q13"
[33534] "t_7_14_q35_q32_1"
[33535] "t_17_22_q22_q13"
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[33537] "Gain_of_Chromosome_13"
[33538] "Monosomy_5"
[33539] "Loss_of_Chromosome_7"
[33540] "Gain_of_Chromosome_11"
[33541] "Loss_of_Chromosome_5"
[33542] "Gain_of_Chromosome_21"
[33543] "t_3_21_q21_q26"
[33544] "Trisomy_13"
[33545] "Trisomy_4"
[33546] "del_12p11p13"

[33547] "t_6_9_p23_q34"
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[33549] "del_7q21-32"
[33550] "Loss_of_Chromosome_8"
[33551] "Loss_of_Chromosome_13"
[33552] "Loss_of_Chromosome_X"
[33553] "del_6q23"
[33554] "Gain_of_Chromosome_X"
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[33556] "Chromosomal_Rearrangement"
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[33558] "Rearrangement_of_11q13-21"
[33559] "Loss_of_Chromosome_17q"
[33560] "Gain_of_Chromosome_5q"
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[33567] "Gain_of_Chromosome_1p31"
[33568] "Gain_of_Chromosome_1q21-31"
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[33570] "del_8p21-pter"
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[33572] "del_13q32-qter"
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[33574] "Gain_of_Chromosome_20"
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[33576] "Rearrangement_of_1p11-q11"
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[33579] "i_8_q10"
[33580] "del_8q24_1"
[33581] "Rearrangement_of_8q21"
[33582] "Rearrangement_of_6q13"
[33583] "Rearrangement_of_6q25"
[33584] "del_1p36"
[33585] "del_1p13-22"
[33586] "Loss_of_Chromosome_4"
[33587] "del_5q13-31"
[33588] "del_6q22-qter"

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[33590] "del_10q24-qter"
[33591] "del_11p13-pter"
[33592] "del_11q25"
[33593] "del_13q21-qter"
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[33595] "del_22q13"
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[33597] "Gain_of_Chromosome_12q15-qter"
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[33605] "t_2_17_p23_q23"
[33606] "t_X_2_q11-12_p23"
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[33608] "Increased_NFkappaB_Pathway_Activation"
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[33611] "Gain_of_Chromosome_6q"
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[33613] "Loss_of_Chromosome_18"
[33614] "Loss_of_Chromosome_Y"
[33615] "Tetrasomy_12"
[33616] "Tetrasomy"
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[33620] "i_19"
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[33623] "inv_11_p15q22"
[33624] "t_7_11_p15_p15"
[33625] "t_6_11_q27_q23"
[33626] "t_10_11_p11_q23"
[33627] "del_16q22"
[33628] "t_1_21_p36_q22"
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[33638] "Monosomy_6"
[33639] "Monosomy_8"
[33640] "Monosomy_11"
[33641] "Monosomy_X"
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[33643] "Loss_of_Chromosome_19"
[33644] "Gain_of_Chromosome_6p"
[33645] "Gain_of_Chromosome_17q22-q24"
[33646] "Gain_of_Chromosome_20q13"
[33647] "Loss_of_Chromosome_9p"
[33648] "Gain_of_Chromosome_19q"
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[33652] "c-myc_Gene_Amplification"
[33653] "Cyclin_D1_Messenger_RNA_Overexpression"
[33654] "Cyclin_E_Protein_Overexpression"
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[33663] "CCND1_Gene_Amplification"
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[33665] "CDH1_Tumor-Suppressor_Gene_Inactivation"
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[33667] "Polysomy_10"
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[33669] "Gain_of_Chromosome_Xq"
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[33672] "Growth_Factor_Overexpression"

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[33674] "Fibroblast_Growth_Factor_2_Overexpression"
[33675] "Aberrant_DNA_Methylation"
[33676] "KRAS_Gene_Amplification"
[33677] "Fibroblast_Growth_Factor_1_Overexpression"
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[33680] "Gain_of_Chromosome_16"
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[33683] "N-myc_Gene_Amplification"
[33684] "L-myc_Gene_Amplification"
[33685] "c-erbB1_Gene_Amplification"
[33686] "c-fos_Gene_Amplification"
[33687] "HRAS_Gene_Amplification"
[33688] "MYB_Gene_Amplification"
[33689] "MDM2_Gene_Amplification"
[33690] "CCNE_Gene_Amplification"
[33691] "APC_Tumor-Suppressor_Gene_Inactivation"
[33692] "WT-1_Tumor-Suppressor_Gene_Inactivation"
[33693] "NF-1_Tumor-Suppressor_Gene_Inactivation"
[33694] "NF-2_Tumor-Suppressor_Gene_Inactivation"
[33695] "VHL_Tumor-Suppressor_Gene_Inactivation"
[33696] "BRCA1_Tumor-Suppressor_Gene_Inactivation"
[33697] "BRCA2_Tumor-Suppressor_Gene_Inactivation"
[33698] "MEN-1_Tumor-Suppressor_Gene_Inactivation"
[33699] "PTCH_Tumor-Suppressor_Gene_Inactivation"
[33700] "PTEN_Tumor-Suppressor_Gene_Inactivation"
[33701] "DPC4_Tumor-Suppressor_Gene_Inactivation"
[33702] "E-CAD_Tumor-Suppressor_Gene_Inactivation"
[33703] "LKB1_STK1_Tumor-Suppressor_Gene_Inactivation"
[33704] "TSC2_Tumor-Suppressor_Gene_Inactivation"
[33705] "hMSH2_Mismatch_Repair_Gene_Inactivation"
[33706] "hMLH1_Mismatch_Repair_Gene_Inactivation"
[33707] "Mismatch_Repair_Gene_Inactivation"
[33708] "TGF-beta_RII_Tumor-Suppressor_Gene_Inactivation"
[33709] "hMSH6_Mismatch_Repair_Gene_Inactivation"
[33710] "PMS1_Mismatch_Repair_Gene_Inactivation"
[33711] "PMS2_Mismatch_Repair_Gene_Inactivation"
[33712] "FHIT_Tumor-Suppressor_Gene_Inactivation"
[33713] "NPM-ALK_Fusion_Protein_Expression"
[33714] "TPM3-ALK_Fusion_Protein_Expression"

[33715] "TFG-ALK_Fusion_Protein_Expression"
[33716] "TFG-ALKshort_Fusion_Protein_Expression"
[33717] "TFG-ALKlong_Fusion_Protein_Expression"
[33718] "ATIC-ALK_Fusion_Protein_Expression"
[33719] "p210_Fusion_Protein_Expression"
[33720] "p230_Fusion_Protein_Expression"
[33721] "p190_Fusion_Protein_Expression"
[33722] "BCR-ABL_Fusion_Protein_Expression"
[33723] "LE_Cell"
[33724] "Sickle_Cell"
[33725] "Sideroblast"
[33726] "Segmented_Neutrophil"
[33727] "Malignant_Neuroendocrine_Fusiform_Small_Cell"
[33728] "Pelger-Huet_Cell"
[33729] "Sezary_Cell"
[33730] "Giant_Platelet"
[33731] "Neutrophil_with_Pseudo_Pelger-Huet_Nucleus"
[33732] "Abnormal_Lymphocyte"
[33733] "Tear-Drop_Red_Blood_Cell"
[33734] "Guacher_s_Cell"
[33735] "Touton_Giant_Cell"
[33736] "Sea-Blue_Histiocyte"
[33737] "Anaplastic_Cell"
[33738] "Cytomegalic_Cell"
[33739] "Downey_Cell"
[33740] "Lepra_Cell"
[33741] "Mikulicz_Cell"
[33742] "Physaliphorous_Cell"
[33743] "Pseudoxanthoma_Cell"
[33744] "Raji_Cell"
[33745] "Spider_Cell"
[33746] "Centrocyte"
[33747] "Rhabdomyoblast"
[33748] "Abnormal_Epithelial_Cell"
[33749] "Dyskeratotic_Keratinocyte"
[33750] "Acantholytic_Keratinocyte"
[33751] "Multinucleated_Keratinocyte"
[33752] "Neoplastic_Keratinocyte"
[33753] "Large_Keratinocyte"
[33754] "Balloon_Epithelial_Cell"
[33755] "Castration_Cell"
[33756] "Neoplastic_Epithelial_Cell"

[33757] "Paget_s_Cell"
[33758] "Bowenoid_Cell"
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[33760] "Neoplastic_Clear_Cell"
[33761] "Neoplastic_Hobnail_Cell"
[33762] "Neoplastic_Basal_Cell"
[33763] "Neoplastic_Squamous_Cell"
[33764] "Neoplastic_Neuroendocrine_Cell"
[33765] "Oat_Cell"
[33766] "Neoplastic_Glandular_Cell"
[33767] "Abnormal_Glandular_Cell"
[33768] "Neoplastic_Glandular_Cell_with_Clear_Cytoplasm"
[33769] "Abnormal_Keratinocyte"
[33770] "Abnormal_Transitional_Cell"
[33771] "Neoplastic_Transitional_Cell"
[33772] "Abnormal_Myoepithelial_Cell"
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[33775] "Abnormal_Squamous_Cell"
[33776] "Adenocarcinoma_Cell"
[33777] "Multinucleated_Malignant_Squamous_Cell"
[33778] "Malignant_Spindle_Squamous_Cell"
[33779] "Malignant_Tadpole_Squamous_Cell"
[33780] "Signet_Ring_Adenocarcinoma_Cell"
[33781] "Malignant_Transitional_Cell"
[33782] "Malignant_Epithelial_Cell"
[33783] "Malignant_Myoepithelial_Cell"
[33784] "Neoplastic_Cutaneous_Basal_Cell"
[33785] "Neoplastic_Non-Cutaneous_Basal_Cell"
[33786] "Non-Cutaneous_Malignant_Basal_Cell"
[33787] "Malignant_Epithelial_Clear_Cell"
[33788] "Atypical_Reparative_Cell"
[33789] "Metaplastic_Cell"
[33790] "Atypical_Parabasal_Cell"
[33791] "Giant_Epithelial_Cell"
[33792] "Dysplastic_Squamous_Cell"
[33793] "Non-Keratinizing_Malignant_Small_Squamous_Cell"
[33794] "Keratinizing_Malignant_Squamous_Cell"
[33795] "Non-Keratinizing_Malignant_Squamous_Cell"
[33796] "Non-Keratinizing_Malignant_Large_Squamous_Cell"
[33797] "Dysplastic_Glandular_Cell"
[33798] "Malignant_Epithelial_Small_Cell"

[33799] "Well_Differentiated_Adenocarcinoma_Cell"
[33800] "Moderately_Differentiated_Adenocarcinoma_Cell"
[33801] "Poorly_Differentiated_Adenocarcinoma_Cell"
[33802] "Abnormal_Trophoblastic_Cell"
[33803] "Abnormal_Syncytiotrophoblastic_Cell"
[33804] "Abnormal_Cytotrophoblastic_Cell"
[33805] "Abnormal_Intermediate_Type_Trophoblastic_Cell"
[33806] "Neoplastic_Trophoblastic_Cell"
[33807] "Postradiation_Dysplastic_Epithelial_Cell"
[33808] "Postradiation_Dysplastic_Glandular_Cell"
[33809] "Postradiation_Dysplastic_Squamous_Cell"
[33810] "Dysplastic_Epithelial_Cell"
[33811] "Koilocytotic_Squamous_Cell"
[33812] "Reactive_Epithelial_Cell"
[33813] "Reactive_Squamous_Cell"
[33814] "Reactive_Glandular_Cell"
[33815] "Warthin-Finkeldey_Polykaryocyte"
[33816] "Multinucleated_Reed-Sternberg_Cell"
[33817] "Malignant_Clear_Squamous_Cell"
[33818] "Adenocarcinoma_Clear_Cell"
[33819] "Metaplastic_Epithelial_Cell"
[33820] "Metaplastic_Squamous_Cell"
[33821] "Large_Osteoclastic_Giant_Cell"
[33822] "Neoplastic_Multinucleated_Giant_Cell"
[33823] "Malignant_Neuroendocrine_Small_Cell"
[33824] "Malignant_Neuroendocrine_Large_Cell"
[33825] "Malignant_Epithelial_Large_Cell"
[33826] "Neoplastic_Spindle_Cell"
[33827] "Malignant_Epithelial_Giant_Cell"
[33828] "Malignant_Neuroendocrine_Cell"
[33829] "Bizarre_Neoplastic_Stromal_Giant_Cell"
[33830] "Osteoclast-Like_Giant_Cell"
[33831] "Giant_Cell_with_Myoblastic_Differentiation"
[33832] "Abnormal_Mesothelial_Cell"
[33833] "Reactive_Mesothelial_Cell"
[33834] "Malignant_Mesothelial_Cell"
[33835] "Abnormal_Macrophage"
[33836] "Lipid-Laden_Macrophage"
[33837] "Tingible_Body_Macrophage"
[33838] "Neoplastic_Thyroid_Follicular_Cell"
[33839] "Malignant_Thyroid_Follicular_Cell"
[33840] "Metaplastic_Glandular_Cell"

[33841] "High_Grade_Malignant_Transitional_Cell"
[33842] "Low_Grade_Malignant_Transitional_Cell"
[33843] "Adenocarcinoma_Granular_Cell"
[33844] "Adenocarcinoma_Cell_with_Perinuclear_Clearing"
[33845] "Giant_Astrocyte"
[33846] "Abnormal_Connective_and_Soft_Tissue_Cell"
[33847] "Niemann-Pick_Cell"
[33848] "Xanthoma_Cell"
[33849] "Foamy_Macrophage"
[33850] "Hemosiderin-Laden_Macrophage"
[33851] "Anaplastic_Carcinoma_Cell"
[33852] "Neoplastic_Epithelial_Spindle_Cell"
[33853] "Polygonal_Adenocarcinoma_Cell_with_Eosinophilic_Cytoplasm"
[33854] "Neoplastic_Polygonal_Cell"
[33855] "Neoplastic_Polygonal_Cell_with_Abundant_Granular_Cytoplasm"
[33856] "Malignant_Neuroendocrine_Small_Cell_with_Round_Nucleus"
[33857] "Malignant_Neuroendocrine_Spindle_Cell"
[33858] "Malignant_Neuroendocrine_Polygonal_Cell"
[33859] "Mucin-Producing_Adenocarcinoma_Cell"
[33860] "Giant_Adenocarcinoma_Cell"
[33861] "Ductal_Carcinoma_Cell"
[33862] "Acinar_Carcinoma_Cell"
[33863] "Malignant_Small_Cell"
[33864] "Malignant_Small_Hyperchromatic_Cell"
[33865] "Neoplastic_Melanocyte"
[33866] "Balloon_Nevus_Cell"
[33867] "Nevus_Cell_A-Type"
[33868] "Nevus_Cell_B-Type"
[33869] "Nevus_Cell_C-Type"
[33870] "Atypical_Melanocyte"
[33871] "Atypical_Spindle_Melanocyte"
[33872] "Spindle_Melanocyte"
[33873] "Epithelioid_Melanocyte"
[33874] "Pagetoid_Cell"
[33875] "Epithelioid_Melanoma_Cell"
[33876] "Melanoma_Cell"
[33877] "Spindle_Melanoma_Cell"
[33878] "Metaplastic_Hurthle_Cell"
[33879] "Adenocarcinoma_Cell_with_Intranuclear_Inclusion"
[33880] "Neoplastic_Ductal_Epithelial_Cell"
[33881] "Neoplastic_Lobular_Epithelial_Cell"
[33882] "Lobular_Carcinoma_Cell"

[33883] "Adenocarcinoma_Cell_with_Eosinophilic_Granular_Cytoplasm"
[33884] "Neoplastic_Glandular_Cell_with_Eosinophilic_Granular_Cytoplasm"
[33885] "Metaplastic_Apocrine_Cell"
[33886] "Atypical_Ductal_Epithelial_Cell"
[33887] "Malignant_Polygonal_Cell_with_Abundant_Granular_Cytoplasm"
[33888] "Atypical_Lobular_Epithelial_Cell"
[33889] "Neoplastic_Plump_Epithelial_Cell"
[33890] "Neoplastic_Connective_and_Soft_Tissue_Cell"
[33891] "Neoplastic_Histiocyte"
[33892] "Neoplastic_Langerhans_Cell"
[33893] "Malignant_Langerhans_Cell"
[33894] "Mucin-Producing_Neoplastic_Epithelial_Cell"
[33895] "Neoplastic_Interdigitating_Dendritic_Cell"
[33896] "Neoplastic_Follicular_Dendritic_Cell"
[33897] "Neoplastic_Granulosa_Cell"
[33898] "Neoplastic_Sertoli_Cell"
[33899] "Neoplastic_Leydig_Cell"
[33900] "Neoplastic_Primitive_Germ_Cell"
[33901] "Neoplastic_Sex_Cord-Stromal_Cell"
[33902] "Neoplastic_Stellate_Cell"
[33903] "Neoplastic_Osteoblast"
[33904] "Malignant_Osteoblast"
[33905] "Signet_Ring_Stromal_Cell"
[33906] "Neoplastic_Germ_Cell"
[33907] "Neoplastic_Large_Germ_Cell"
[33908] "Neoplastic_Large_Pleomorphic_Germ_Cell"
[33909] "Neoplastic_Syncytiotrophoblastic_Cell"
[33910] "Primitive_Mesenchymal_Cell"
[33911] "Apocrine_Ductal_Carcinoma_Cell"
[33912] "Atypical_Metaplastic_Apocrine_Cell"
[33913] "Primitive_Mesenchymal_Round_Cell"
[33914] "Atypical_Transitional_Cell"
[33915] "Atypical_Glandular_Cell"
[33916] "Atypical_Squamous_Cell"
[33917] "Atypical_Epithelial_Cell"
[33918] "Reactive_Transitional_Cell"
[33919] "Malignant_Neuroendocrine_Cell_with_Moderate_Cytoplasm"
[33920] "Malignant_Neuroendocrine_Cell_with_Abundant_Cytoplasm"
[33921] "Neoplastic_Prolactin_Cell"
[33922] "Neoplastic_Growth_Hormone_Cell"
[33923] "Neoplastic_Corticotroph_Cell"
[33924] "Neoplastic_Gonadotroph_Cell"

[33925] "Neoplastic_Thyrotroph_Cell"
[33926] "Neoplastic_Endocrine_Null_Cell"
[33927] "Neoplastic_Acidophilic_Stem_Cell"
[33928] "Neoplastic_Endocrine_Cell"
[33929] "Neoplastic_Fasciculata_Cell"
[33930] "Neoplastic_Glomerulosa_Cell"
[33931] "Primitive_Mesenchymal_Stellate_Cell"
[33932] "Malignant_Endocrine_Cell"
[33933] "Neoplastic_Endocrine_Clear_Cell"
[33934] "Neoplastic_Endocrine_Compact_Cell"
[33935] "Polygonal_or_Elongated_Mononuclear_Mesenchymal_Cell"
[33936] "Neoplastic_Neuroendocrine_Polygonal_Cell"
[33937] "Neoplastic_Neuroendocrine_Polygonal_Cell_with_Cytoplasmic_Eosinophilic_Globules"
[33938] "Neoplastic_Neuroendocrine_Spindle_Cell"
[33939] "Neoplastic_Muscle_Cell"
[33940] "Neoplastic_Smooth_Muscle_Cell"
[33941] "Neoplastic_Endocrine_Chief_Cell"
[33942] "Neoplastic_Clear_Cell_Oncocyte"
[33943] "Malignant_Clear_Cell_Oncocyte"
[33944] "Neoplastic_Oncocyte"
[33945] "Malignant_Oncocyte"
[33946] "Neoplastic_Acinar_Cell"
[33947] "Malignant_Small_Undifferentiated_Cell"
[33948] "Spindle_Shaped_Smooth_Muscle_Cell"
[33949] "Pleomorphic_Smooth_Muscle_Cell"
[33950] "Neoplastic_Striated_Muscle_Cell"
[33951] "Strap-Like_Striated_Muscle_Cell"
[33952] "Primitive_Striated_Muscle_Cell"
[33953] "Round_Striated_Muscle_Cell"
[33954] "Round_Cell_with_Primitive_Myoblastic_Differentiation"
[33955] "Spindle_Cell_Myoblast"
[33956] "Bizarre_Cell_with_Evidence_of_Skeletal_Muscle_Differentiation"
[33957] "Neoplastic_Connective_and_Soft_Tissue_Spindle_Cell"
[33958] "Spindle-Shaped_Fibroblast"
[33959] "Atypical_Fibroblastic_Spindle_Cell"
[33960] "Spindle-Shaped_Myofibroblast"
[33961] "Immature_Spindle_Cell"
[33962] "Neoplastic_Fibroblast-Like_Cell"
[33963] "Neoplastic_Histiocytic_Cell"
[33964] "Neoplastic_Histiocyte-Like_Cell"
[33965] "Neoplastic_Fibrohistiocytic_Cell"
[33966] "Neoplastic_Fusiform_Cell"

[33967] "Neoplastic_Myoid_Cell"
[33968] "Glomus_Cell"
[33969] "Atypical_Glomus_Cell"
[33970] "Polygonal_Brown_Fat_Cell"
[33971] "Multivacuolated_Brown_Fat_Cell"
[33972] "Eosinophilic_Brown_Fat_Cell"
[33973] "Pale_Brown_Fat_Cell"
[33974] "Multilobated_Lipoblast-Like_Cell"
[33975] "Monovacuolated_Lipoblast"
[33976] "Multivacuolated_Lipoblast"
[33977] "Pleomorphic_Lipoblast"
[33978] "Signet-Ring_Lipoblast"
[33979] "Mature-Appearing_Adipocyte"
[33980] "Atypical_Adipocyte"
[33981] "Adipocyte_with_Nuclear_Atypia"
[33982] "Hyperchromatic_Adipocyte"
[33983] "Hyperchromatic_Stromal_Cell"
[33984] "Ganglion-Like_Cell"
[33985] "Chondrocyte-Like_Cell"
[33986] "Neoplastic_Chondrocyte"
[33987] "Atypical_Chondrocyte"
[33988] "Neoplastic_Chondroblast"
[33989] "Neoplastic_Chondroblast-Like_Cell"
[33990] "Abnormal_Hematopoietic_Cell"
[33991] "Neoplastic_Lymphocyte"
[33992] "Paraimmunoblast"
[33993] "Neoplastic_Small_to_Medium-Sized_Lymphocyte"
[33994] "Small_to_Medium-Sized_Lymphocyte_with_Pale_Cytoplasm"
[33995] "Neoplastic_Medium-Sized_to_Large_Lymphocyte"
[33996] "Lymphocyte_with_Basophilic_Villous_Cytoplasm"
[33997] "Neoplastic_Natural_Killer-Cell"
[33998] "Pleomorphic_Lymphocyte"
[33999] "Pleomorphic_B-Cell"
[34000] "Pleomorphic_T-Cell"
[34001] "Neoplastic_Small_Lymphocyte"
[34002] "Small_Lymphocyte_with_Clumped_Chromatin"
[34003] "Lymphoplasmacytoid_Cell"
[34004] "Centrocyte-Like_Cell"
[34005] "Neoplastic_Small_Cleaved_Cell"
[34006] "Neoplastic_Monocytoid_B-Cell"
[34007] "Neoplastic_Medium-Sized_Lymphocyte"
[34008] "Medium-Sized_Lymphocyte_with_Basophilic_Cytoplasm"

[34009] "Medium-Sized_Lymphocyte_with_Eccentric_Basophilic_Cytoplasm"
[34010] "Medium-Sized_Lymphocyte_with_Pale_Cytoplasm"
[34011] "Neoplastic_Large_Lymphocyte"
[34012] "Neoplastic_Immunoblast"
[34013] "Neoplastic_B-Immunoblast"
[34014] "Plasmablastic_Immunoblast"
[34015] "Neoplastic_T-Immunoblast"
[34016] "Neoplastic_Large_B-Lymphocyte"
[34017] "Neoplastic_Large_Non-Cleaved_Cell"
[34018] "Anaplastic_Large_B-Cell"
[34019] "Neoplastic_Large_T-Lymphocyte"
[34020] "Anaplastic_Large_T-Cell"
[34021] "Anaplastic_Large_Lymphocyte"
[34022] "Neoplastic_Large_Granular_Lymphocyte"
[34023] "Neoplastic_Large_Cleaved_Cell"
[34024] "Hodgkin_s_Cell"
[34025] "Binucleated_Reed-Sternberg_Cell"
[34026] "Lacunar_Reed-Sternberg_Cell"
[34027] "Reed-Sternberg-Like_Cell"
[34028] "Mummified_Cell"
[34029] "Hodgkin_s-Like_Cell"
[34030] "Lymphocytic_and_Histiocytic_Cell"
[34031] "Lymphocyte_with_Abundant_Pale_Cytoplasm"
[34032] "Abnormal_Neutrophil"
[34033] "Toxic_Neutrophil"
[34034] "Dysplastic_Neutrophil"
[34035] "Abnormal_Eosinophil"
[34036] "Hypochromic_Red_Blood_Cell"
[34037] "Microcytic_Red_Blood_Cell"
[34038] "Neoplastic_Epithelial_Polygonal_Cell"
[34039] "Malignant_Basaloid_Squamous_Cell"
[34040] "Abnormal_Platelet"
[34041] "Large_Atypical_Platelet"
[34042] "Abnormal_Monocyte"
[34043] "Neoplastic_Monocyte"
[34044] "Abnormal_Myeloid_Cell"
[34045] "Abnormal_Megakaryocyte"
[34046] "Large_Megakaryocyte"
[34047] "Giant_Megakaryocyte"
[34048] "Dysplastic_Megakaryocyte"
[34049] "Hypolobated_Megakaryocyte"
[34050] "Monolobed_Megakaryocyte"

[34051] "Hyperchromatic_Megakaryocyte"
[34052] "Abnormal_Granulocyte"
[34053] "Dysplastic_Granulocyte"
[34054] "Faggot_Cell"
[34055] "Abnormal_Erythroid_Precursor"
[34056] "Dysplastic_Erythroid_Precursor"
[34057] "Large_Multinucleated_Erythroid_Cell"
[34058] "Dysplastic_Erythroblast"
[34059] "Abnormal_Erythroblast"
[34060] "Ringed_Sideroblast"
[34061] "Large_Erythroblast"
[34062] "Neoplastic_Hematopoietic_Cell"
[34063] "Clonal_Hematopoietic_Stem_Cell"
[34064] "Neoplastic_Mast_Cell"
[34065] "Immature_Mast_Cell"
[34066] "Neoplastic_Blast"
[34067] "Neoplastic_Myeloblast"
[34068] "Neoplastic_Blast_with_Basophilic_Cytoplasm"
[34069] "Neoplastic_Myeloid_Blast"
[34070] "Neoplastic_Megakaryoblast"
[34071] "Neoplastic_B-Lymphoblast"
[34072] "Neoplastic_T-Lymphoblast"
[34073] "Neoplastic_Promyelocyte"
[34074] "Hypergranular_Promyelocyte"
[34075] "Hypogranular_Promyelocyte"
[34076] "Neoplastic_Promonocyte"
[34077] "Neoplastic_Neutrophilic_Precursor"
[34078] "Neoplastic_Plasma_Cell"
[34079] "Pseudo-Gaucher_Cell"
[34080] "Mott_Cell"
[34081] "Flame_Cell"
[34082] "Anaplastic_Plasma_Cell"
[34083] "Plasmablast"
[34084] "Pleomorphic_Plasma_Cell"
[34085] "Hyperchromatic_Spindle_Cell"
[34086] "Undifferentiated_Carcinoma_Cell"
[34087] "Abnormal_Endothelial_Cell"
[34088] "Atypical_Endothelial_Cell"
[34089] "Neoplastic_Endothelial_Cell"
[34090] "Hyperchromatic_Endothelial_Cell"
[34091] "Primitive_Mesenchymal_Plump_Cell"
[34092] "Vacuolated_Endothelial_Cell"

[34093] "Spindle_Endothelial_Cell"
[34094] "Epithelioid_Endothelial_Cell"
[34095] "Large_Round_Epithelioid_Endothelial_Cell"
[34096] "Neoplastic_Hurthle_Cell"
[34097] "Metaplastic_Columnar_Cell"
[34098] "Malignant_Hurthle_Cell"
[34099] "Neoplastic_Merkel_Cell"
[34100] "Neoplastic_Round_Cell"
[34101] "Neoplastic_Small_Round_Cell"
[34102] "Neoplastic_Round_Cell_with_Neuronal_Differentiation"
[34103] "Neoplastic_Round_Cell_with_Lipomatous_Differentiation"
[34104] "Neoplastic_Small_Cell"
[34105] "Neoplastic_Epithelioid_Cell"
[34106] "Neoplastic_Cell_with_Eosinophilic_Cytoplasm"
[34107] "Neoplastic_Large_Cell_with_Abundant_Eosinophilic_Cytoplasm"
[34108] "Neoplastic_Large_Cell_with_Abundant_Cytoplasm"
[34109] "Adenocarcinoma_Spindle_Cell"
[34110] "Malignant_Epithelial_Spindle_Cell"
[34111] "Anaplastic_Melanocyte"
[34112] "Pleomorphic_Cell"
[34113] "Pleomorphic_Connective_and_Soft_Tissue_Cell"
[34114] "Neoplastic_Fetal_Epithelial_Cell"
[34115] "Neoplastic_Serous_Epithelial_Cell"
[34116] "Serous_Adenocarcinoma_Cell"
[34117] "Neoplastic_Mucinous_Epithelial_Cell"
[34118] "Mucinous_Adenocarcinoma_Cell"
[34119] "Atypical_Epithelioid_Cell"
[34120] "Immature_Myxoid_Mesenchymal_Cell"
[34121] "Immature_Spindle_Mesenchymal_Cell"
[34122] "Neoplastic_Blastemal_Cell"
[34123] "Neoplastic_Glandular_Cell_with_Enlarged_Nucleus"
[34124] "Neoplastic_Spindle-Shaped_to_Round_Cell"
[34125] "Neoplastic_Multinucleated_Stromal_Cell"
[34126] "Neoplastic_Neuroepithelial_Cell"
[34127] "Neoplastic_Glial_Cell"
[34128] "Neoplastic_Astrocyte"
[34129] "Neoplastic_Glandular_Cell_with_Enlarged_Nucleus_and_Prominent_Nucleolus"
[34130] "Fibrillary_Neoplastic_Astrocyte"
[34131] "Neoplastic_Germ_Cell_with_Clear_to_Lightly_Eosinophilic_Cytoplasm"
[34132] "Small_Lymphocyte-Like_Neoplastic_Germ_Cell"
[34133] "Gemistocytic_Neoplastic_Astrocyte"
[34134] "Intermediate-Sized_Neoplastic_Germ_Cell"

[34135] "Giant_Neoplastic_Germ_Cell"
[34136] "Neoplastic_Astrocyte_with_Few_Flaccid_Processes"
[34137] "Anaplastic_Astrocyte"
[34138] "Poorly_Differentiated_Neoplastic_Astrocyte"
[34139] "Bipolar_Cell_with_Rosenthal_Fiber"
[34140] "Xanthomatous_Astrocyte"
[34141] "Neoplastic_Cytotrophoblastic_Cell"
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[34150] "Rhabdoid_Cell"
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[34160] "Eosinophilic_Meningothelial_Cell"
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[34173] "Hypolobated_Neutrophil"
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[34175] "Neutrophil_with_Cytoplasmic_Hypogranularity"
[34176] "Neutrophil_with_pseudo_Chediak-Higashi_Granules"

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[34237] "PAX7-FKHR_Fusion_Protein_Expression"
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[34317] "_129P1_Re_Mouse"
[34318] "_129P1_ReJ_Mouse"
[34319] "_129P1_ReJLacFib_Mouse"
[34320] "_129P2_O1a_Mouse"
[34321] "_129P2_O1aHsd_Mouse"
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[34339] "_129S6_SvEvTac_Mouse"
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[35393] "Soluble_Guanylate_Cyclase-1-Alpha-2"
[35394] "Pleomorphic_Reed_Sternberg_Cell"

[35395] "GUCY1A3_Gene"
[35396] "_4q31_3-q33"
[35397] "Soluble_Guanylate_Cyclase-1-Alpha-3"
[35398] "GUCY1B2_Gene"
[35399] "Soluble_Guanylate_Cyclase-1-Beta-2"
[35400] "GUCY1B3_Gene"
[35401] "Soluble_Guanylate_Cyclase-1-Beta-3"
[35402] "UBB_Gene"
[35403] "Ubiquitin-B"
[35404] "UBC_Gene"
[35405] "Peripheral_Post-Thymic_T-Lymphocyte"
[35406] "Ubiquitin-C"
[35407] "Mature_B-Lymphocyte_at_the_Germinal_Center_Stage_of_Differentiation"
[35408] "UBD_Gene"
[35409] "Ubiquitin-D"
[35410] "Mature_Lymphocyte"
[35411] "Abnormal_Immunology_Test_Result"
[35412] "Interleukin-2_Overexpression"
[35413] "Interleukin-5_Overexpression"
[35414] "Interleukin-6_Overexpression"
[35415] "Interleukin-7_Overexpression"
[35416] "Interleukin-9_Overexpression"
[35417] "Interleukin-10_Overexpression"
[35418] "Interleukin-13_Overexpression"
[35419] "Lymphotoxin-Alpha_Overexpression"
[35420] "Colony-Stimulating_Factor_Overexpression"
[35421] "Peer_Pressure"
[35422] "Clonal_BCL-3_Gene_Rearrangement"
[35423] "Serrated_Adenoma"
[35424] "AP12-MLT_Fusion_Protein_Expression"
[35425] "del_11q24"
[35426] "Caspase_Inhibitor"
[35427] "Partial_Thromboplastin_Time_Test"
[35428] "Hair_Part"
[35429] "Lymph_Node_Part"
[35430] "Interfollicular_Area_of_the_Lymph_Node"
[35431] "_5-Hydroxypicolinaldehyde_Thiosemicarbazone"
[35432] "Constitutional_Symptom"
[35433] "Lab_Finding"
[35434] "Commercial_or_Non-CTEP_IND_Agents"
[35435] "_2p15"
[35436] "_3q26_2-qter"

[35437] "_3q27_3"
[35438] "_4q21-q24"
[35439] "_8p21_2"
[35440] "_9q31_1"
[35441] "_9pter-p22_1"
[35442] "_10q24_1-q25_1"
[35443] "_10q21-q22"
[35444] "_12q24_2-q24_31"
[35445] "_16q12_1"
[35446] "_16q22-q23_1"
[35447] "_17q23_2-q25_3"
[35448] "_17p13_1-q25"
[35449] "Micrometastasis_Finding"
[35450] "TUBG1_Gene"
[35451] "Gamma_Tubulin-1"
[35452] "TUBG2_Gene"
[35453] "Gamma_Tubulin-2"
[35454] "GNRH1_Gene"
[35455] "Gonadotrophin_Releasing_Hormone-1"
[35456] "GNRH2_Gene"
[35457] "Gonadotrophin_Releasing_Hormone-2"
[35458] "HPRT1_Gene"
[35459] "Hypoxanthine_Phosphoribosyltransferase-1"
[35460] "HPRT2_Gene"
[35461] "Hypoxanthine_Phosphoribosyltransferase-2"
[35462] "GOT1_Gene"
[35463] "Aspartate_Aminotransferase-1"
[35464] "GOT2_Gene"
[35465] "Aspartate_Aminotransferase-2"
[35466] "GPT_Gene"
[35467] "Microscopic_Colitis"
[35468] "Glutamic-Pyruvate_Transaminase"
[35469] "GPT2_Gene"
[35470] "Glutamic-Pyruvate_Transaminase-2"
[35471] "Spleen_Part"
[35472] "TK1_Gene"
[35473] "Thymidine_Kinase-1"
[35474] "Thymidine_Kinase-2"
[35475] "TK2_Gene"
[35476] "Thymic_Lymphoid_Tissue"
[35477] "Tonsillar_Tissue"
[35478] "TFRC_Gene"

[35479] "Tonsillar_Lymphoid_Tissue"
[35480] "Transferrin_Receptor-1"
[35481] "TFR2_Gene"
[35482] "Transferrin_Receptor-2"
[35483] "PPP3CA_Gene"
[35484] "Calcineurin-A_Alpha"
[35485] "PPP3CB_Gene"
[35486] "Calcineurin-A_Beta"
[35487] "PPP3CC_Gene"
[35488] "Calcineurin-A_Gamma"
[35489] "PPP3R1_Gene"
[35490] "Calcineurin-B_Type-I"
[35491] "PPP3R2_Gene"
[35492] "Calcineurin-B_Type-II"
[35493] "Sight"
[35494] "CREB_Family_Gene"
[35495] "Touch"
[35496] "CREB1_Gene"
[35497] "cAMP_Responsive_Element_Binding_Protein-1"
[35498] "CREB3_Gene"
[35499] "cAMP_Responsive_Element_Binding_Protein-3"
[35500] "CREB4_Gene"
[35501] "cAMP_Responsive_Element_Binding_Protein-4"
[35502] "CREB5_Gene"
[35503] "cAMP_Responsive_Element_Binding_Protein-5"
[35504] "EIF2B1_Gene"
[35505] "Translation_Initiation_Factor-EIF-2B_Alpha_Subunit"
[35506] "EIF2B2_Gene"
[35507] "Translation_Initiation_Factor-EIF-2B_Beta_Subunit"
[35508] "EIF2B4_Gene"
[35509] "Translation_Initiation_Factor-EIF-2B_Delta_Subunit"
[35510] "EIF2B5_Gene"
[35511] "Translation_Initiation_Factor-EIF-2B_Epsilon_Subunit"
[35512] "FCGR2A_Gene"
[35513] "IgG-Fc-Receptor-IIA"
[35514] "FCGR2B_Gene"
[35515] "IgG-Fc-Receptor-IIB"
[35516] "FCGR2C_Gene"
[35517] "IgG-Fc-Receptor-IIC"
[35518] "FCGR3A_Gene"
[35519] "IgG-Fc-Receptor-IIIA"
[35520] "FCGR3B_Gene"

[35521] "IgG-Fc-Receptor-IIIB"
[35522] "NOS1_Gene"
[35523] "Nitric_Oxide_Synthetase-1"
[35524] "NOS2A_Gene"
[35525] "Nitric_Oxide_Synthase-2A"
[35526] "NOS2B_Gene"
[35527] "Nitric_Oxide_Synthase-2B"
[35528] "NOS2C_Gene"
[35529] "Nitric_Oxide_Synthase-2C"
[35530] "NOS3_Gene"
[35531] "Nitric_Oxide_Synthase-3"
[35532] "Leucine_Rich_Repeat_Containing_Protein-17"
[35533] "Cooperative_Prostate_Cancer_Tissue_Resource"
[35534] "Syncytiotrophoblastic_Cell"
[35535] "Cytotrophoblastic_Cell"
[35536] "Translation_Process_Protein"
[35537] "RARG_Gene"
[35538] "Retinoic_Acid_Receptor_Gamma"
[35539] "EEF1A1_Gene"
[35540] "_6q14_1"
[35541] "Elongation_Factor-1A1"
[35542] "EEF1A2_Gene"
[35543] "Elongation_Factor-1A2"
[35544] "EEF2_Gene"
[35545] "_19pter-q12"
[35546] "Elongation_Factor-2"
[35547] "Anti-MART-1_TCR_Retroviral_Vector-Transduced_Autologous_PBL"
[35548] "PLA2G4A_Gene"
[35549] "Cytosolic_Phospholipase-A2G4A"
[35550] "_15q11_2-q21_3"
[35551] "PLA2G4B_Gene"
[35552] "Cytosolic_Phospholipase-A2G4B"
[35553] "PLA2G4C_Gene"
[35554] "Cytosolic_Phospholipase-A2G4C"
[35555] "PLA2G4D_Gene"
[35556] "Cytosolic_Phospholipase-A2G4D"
[35557] "PLA2G6_Gene"
[35558] "Cytosolic_Phospholipase-A2G6"
[35559] "FNTA_Gene"
[35560] "_8p22-q11"
[35561] "CAAX-Farnesyltransferase_Alpha-Subunit"
[35562] "_14q23-q24"

[35563] "FNTB_Gene"
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[35565] "GCLM_Gene"
[35566] "Gamma-Glutamylcysteine_Synthetase_Regulatory_Protein"
[35567] "GCLC_Gene"
[35568] "Gamma-Glutamylcysteine_Synthetase_Catalytic_Subunit"
[35569] "ADORA1_Gene"
[35570] "Adenosine-A1_Receptor"
[35571] "ADORA2A_Gene"
[35572] "Adenosine-A2A_Receptor"
[35573] "ADORA2B_Gene"
[35574] "Adenosine-A2B_Receptor"
[35575] "ADORA3_Gene"
[35576] "Adenosine-A3_Receptor"
[35577] "Head_and_Neck_Part"
[35578] "PRIM2A_Gene"
[35579] "Primase_Polypeptide-2A"
[35580] "Integumentary_System_Part"
[35581] "Diaphragm_Part"
[35582] "Epithelium_Part"
[35583] "Extracellular_Matrix_Part"
[35584] "Tissue_Part"
[35585] "Organ_of_Special_Sense_Part"
[35586] "Membrane_Part"
[35587] "Upper_Extremity_Part"
[35588] "Lower_Extremity_Part"
[35589] "Extremity_Part"
[35590] "Opening_of_the_Thorax"
[35591] "Tonsil_Part"
[35592] "Electro-osmosis_Route_of_Drug_Administration"
[35593] "Doppler_Echocardiography"
[35594] "inv_22q12"
[35595] "t_11_17_q13q11"
[35596] "t_12_21_p13_q22_TEL-AML1"
[35597] "t_1_14_q21-22q32"
[35598] "Delta_Cell_of_the_Pancreas"
[35599] "Neoplastic_B-Lymphocyte"
[35600] "Neoplastic_T-Lymphocyte"
[35601] "Lymphoblasts_25_Percent_or_Less_of_Bone_Marrow_Nucleated_Cells"
[35602] "Extensive_Bone_Marrow_and_Blood_Involvement"
[35603] "Bone_Pain"
[35604] "Tartrate_Resistant_Acid_Phosphatase_Positivity"

[35605] "Fried-Egg_Appearance_of_the_Bone_Marrow"
[35606] "Prolymphocytes_Exceed_55_Percent_of_Lymphoid_Cells_in_the_Peripheral_Blood"
[35607] "Negative_Bone_Marrow_and_Peripheral_Blood"
[35608] "Vacuolated_Plasma_Cells_in_the_Bone_Marrow"
[35609] "Defective_Mu_Heavy_Chain_Present"
[35610] "Nuclear_Pleomorphism_Present"
[35611] "Bone_Marrow_and_Blood_Involvement"
[35612] "Bulky_Disease"
[35613] "ALK_Kinase_Upregulation"
[35614] "Neoplastic_Immunoblast-Like_B-Lymphocyte"
[35615] "Transformed_Peripheral_B-Lymphocyte"
[35616] "Neoplastic_Large_B-Lymphocyte_with_Pale_Cytoplasm"
[35617] "Composite_Lymphoma"
[35618] "Pericardial_Cavity"
[35619] "Postmeiotic_Segregation_Increased-2-Like-1"
[35620] "Chest_Pain"
[35621] "Monomorphic_Cellular_Infiltrate"
[35622] "Polymorphic_Cellular_Infiltrate"
[35623] "Intrahepatic_Portion_of_the_Left_Hepatic_Duct"
[35624] "Intrahepatic_Portion_of_the_Right_Hepatic_Duct"
[35625] "Hilar_Portion_of_the_Left_Hepatic_Duct"
[35626] "Hilar_Portion_of_the_Right_Hepatic_Duct"
[35627] "Transforming_Growth_Factor-Beta_Induced_Protein-IGH3"
[35628] "T-Cell_Large_Granular_Lymphocyte"
[35629] "Widespread_Disease"
[35630] "Cutaneous_Route_of_Drug_Administration"
[35631] "Percutaneous_Route_of_Drug_Administration"
[35632] "Peridural_Route_of_Drug_Administration"
[35633] "Yttrium_Y_90_Monoclonal_Antibody_Hu3S193"
[35634] "Yttrium_Y_90_Glass_Microspheres"
[35635] "Valeriana_Officinalis"
[35636] "Vaccinia-PSA-TRICOM_Vaccine"
[35637] "Recombinant_Tyrosinase-Related_Protein-2"
[35638] "Traumeel_S"
[35639] "TAC-101"
[35640] "Siplizumab"
[35641] "Ruthenium_106"
[35642] "Methoxypolyethylene_Glycol_Epoetin_beta"
[35643] "Ravuconazole"
[35644] "Polyphenon_E"
[35645] "PI-88"
[35646] "Phentolamine"

[35647] "Pertuzumab"
[35648] "Paricalcitol"
[35649] "OSI-7904L"
[35650] "Multi-epitope_Melanoma_Peptide_Vaccine"
[35651] "Moxifloxacin"
[35652] "Monoclonal_Antibody_HuHMFG1"
[35653] "Hyperviscosity"
[35654] "Melanoma_Helper_Peptide_Vaccine"
[35655] "Lutetium_Lu_177_Monoclonal_Antibody_J591"
[35656] "Neoplastic_Small_B-Lymphocyte"
[35657] "Lamotrigine"
[35658] "Absorbable_Gelatin_Sponge"
[35659] "Garlic"
[35660] "Fruit_and_Vegetable_Extracts"
[35661] "Fowlpox-PSA-TRICOM_Vaccine"
[35662] "Deslorelin"
[35663] "Defective_Gamma_Heavy_Chain_Present"
[35664] "CC-8490"
[35665] "Carbon-11_Acetate"
[35666] "BMS-354825"
[35667] "BB-10901"
[35668] "Autologous-Immunoglobulin-Idiotype-KLH-Conjugate-Vaccine"
[35669] "Anidulafungin"
[35670] "Anakinra"
[35671] "AG-013736"
[35672] "_3-AP_Fludarabine"
[35673] "Transgenic_Lymphocyte_Immunization_Vaccine"
[35674] "Nuclear_Pleomorphism"
[35675] "High-Dose_Chemotherapy_with_Stem_Cell_Support"
[35676] "Humanized_Monoclonal_Antibody_LM609"
[35677] "Recombinant_MAGE-3-1_Antigen"
[35678] "Valeriana_Officinalis_Extract"
[35679] "Human_Papillomavirus_16_E6_Peptide"
[35680] "Villous_Lymphocyte"
[35681] "Proteolytic_Enzymes"
[35682] "Marginal_Zone_B-Lymphocyte"
[35683] "Lymphoepithelial_Lesion_Present"
[35684] "Villous_Atrophy"
[35685] "Defective_Alpha_Heavy_Chain_Present"
[35686] "Mouse_Hepatic_System_Neoplasm"
[35687] "Mouse_Bile_Duct_Hyperplasia"
[35688] "Mouse_Cholangiocarcinoma"

[35689] "Mouse_Cholangioma"
[35690] "Mouse_Hepatocellular_Hyperplasia"
[35691] "Mouse_Oval_Cell_Hyperplasia"
[35692] "Mouse_Pre-Neoplastic_Hepatocellular_Foci"
[35693] "Mouse_Hepatocholangiocellular_Adenoma"
[35694] "Mouse_Hepatocholangiocellular_Adenocarcinoma"
[35695] "Mouse_Ito_Cell_Tumor"
[35696] "Non-Neoplastic_Proliferation_of_the_Mouse_Liver"
[35697] "Mouse_Liver_Disorder"
[35698] "Hepatocellular_Adenoma_of_the_Mouse"
[35699] "Hepatocellular_Carcinoma_of_the_Mouse"
[35700] "Negative_Finding"
[35701] "Positive_Finding"
[35702] "Epstein-Barr_Virus_Infection"
[35703] "Submucosal_Invasive_Colon_Adenocarcinoma"
[35704] "HPV_16E7_86-93_Lipopeptide_Vaccine"
[35705] "Mucoepidermoid_Thyroid_Carcinoma"
[35706] "Sclerosing_Mucoepidermoid_Thyroid_Carcinoma_with_Eosinophilia"
[35707] "Scaffolding_Protein"
[35708] "Squamoid_Differentiation"
[35709] "Lymphocytic_Thyroiditis"
[35710] "Chronic_Lymphocytic_Thyroiditis"
[35711] "Mucinous_Differentiation"
[35712] "Therapeutic_Tyrosinase-Related_Protein-2"
[35713] "Squamous_Differentiation"
[35714] "Benign_Neoplasms_of_Mouse_Liver"
[35715] "Malignant_Neoplasms_of_Mouse_Liver"
[35716] "CD19_Gene"
[35717] "_11q12"
[35718] "_1p36_2"
[35719] "_2q12-q22"
[35720] "_3p21_2"
[35721] "_6p11_2"
[35722] "_7q31_3-q32"
[35723] "_9p13-p12"
[35724] "CD19_Antigen"
[35725] "MS4A1_Gene"
[35726] "CD20_Antigen"
[35727] "CD3_Complex"
[35728] "CD3D_Gene"
[35729] "T-Cell_Receptor-T3_Delta_Chain"
[35730] "CD3G_Gene"

[35731] "T-Cell_Receptor-T3_Gamma_Chain"
[35732] "CD3Z_Gene"
[35733] "T-Cell_Receptor-T3_Zeta_Chain"
[35734] "T-Cell_Receptor-T3_Eta_Chain"
[35735] "TNFRSF8_Gene"
[35736] "TNF_Receptor-8"
[35737] "CD52_Gene"
[35738] "CD52_Antigen"
[35739] "GNRHR_Gene"
[35740] "Gonadotropin-Releasing_Hormone_Receptor"
[35741] "IL1R1_Gene"
[35742] "Interleukin-1-Receptor_Alpha_Type-I"
[35743] "IL1R2_Gene"
[35744] "Interleukin-1-Receptor_Beta_Type-II"
[35745] "Interleukin-12_Receptor"
[35746] "IL12RB1_Gene"
[35747] "Interleukin-12-Receptor_Beta-1-Chain"
[35748] "IL12RB2_Gene"
[35749] "Interleukin-12-Receptor_Beta-2-Chain"
[35750] "IL6R_Gene"
[35751] "Interleukin-6-Receptor_Alpha_Subunit"
[35752] "IMPDH1_Gene"
[35753] "IMP-Dehydrogenase-1"
[35754] "IMPDH2_Gene"
[35755] "IMP-Dehydrogenase-2"
[35756] "CAD_Gene"
[35757] "Aspartate_Carbamoyltransferase"
[35758] "FRAP1_Gene"
[35759] "FKBP12-Rapamycin_Complex_Associated_Protein-1"
[35760] "ODC1_Gene"
[35761] "Ornithine_Decarboxylase-1"
[35762] "GLIPR2_Gene"
[35763] "Golgi-Associated_PR-1_Protein"
[35764] "CD7_Gene"
[35765] "T-Cell_Antigen_CD7"
[35766] "Grade_I_Meningioma"
[35767] "Grade_II_Meningioma"
[35768] "Grade_III_Meningioma"
[35769] "MUC1_Gene"
[35770] "_14q32_31"
[35771] "_7p22_2"
[35772] "_2p16_1"

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[35778] "PAPOLB_Gene"
[35779] "Polynucleotide_Adenylyltransferase_Beta"
[35780] "PAPOLG_Gene"
[35781] "Polynucleotide_Adenylyltransferase_Gamma"
[35782] "High_Affinity_Interleukin-2_Receptor"
[35783] "Integrin-aVBeta3"
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[35785] "Integrin_Beta-3"
[35786] "ITGA5_Gene"
[35787] "Elongation_Factor-1"
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[35789] "Elongation_Factor-1B1"
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[35794] "EEF1G_Gene"
[35795] "Elongation_Factor-1G"
[35796] "Mucin-1"
[35797] "GM-CSF_Receptor"
[35798] "CSF2RA_Gene"
[35799] "Colony_Stimulating_Factor-2-Receptor_Alpha_Chain"
[35800] "Interleukin-3_Receptor"
[35801] "IL3RA_Gene"
[35802] "Interleukin-3_Receptor_Alpha"
[35803] "BioCarta_Myosin_Pathway"
[35804] "CDC91L1_Gene"
[35805] "GPI-Transamidase_Component-PIGU"
[35806] "FOLR1_Gene"
[35807] "Folate_Receptor-1"
[35808] "CTAG1_Gene"
[35809] "Cancer-Testis_Antigen-1"
[35810] "_20q11_22"
[35811] "_11q13_3-q14_1"
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[35813] "HTLV-1_Infection"
[35814] "Helicobacter_Pylori_Infection"

[35815] "Schistosoma_Hematobium_Infection"
[35816] "Opisthorchis_Viverrini_Infection"
[35817] "HP_Gene"
[35818] "CGB_Gene"
[35819] "Adolescence"
[35820] "Pediatric"
[35821] "Precursor_NK-Cell"
[35822] "Neoplastic_Medium-Sized_Natural_Killer_Cell"
[35823] "Abramson_Cancer_Center_at_the_University_of_Pennsylvania"
[35824] "Active_Funded_Research_Project"
[35825] "Agency_for_Healthcare_Research_and_Quality"
[35826] "Albert_Einstein_Cancer_Center"
[35827] "Alliance_for_Lung_Cancer_Advocacy_Support_and_Education"
[35828] "American_Association_for_the_Advancement_of_Science"
[35829] "American_Association_of_Cancer_Research"
[35830] "American_Brain_Tumor_Association"
[35831] "American_College_of_Obstetricians_and_Gynecologists"
[35832] "American_College_of_Oncology_Administrators"
[35833] "American_College_of_Physicians"
[35834] "American_College_of_Radiation_Oncology"
[35835] "American_College_of_Radiology"
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[35837] "American_Lung_Association"
[35838] "American_Medical_Association"
[35839] "American_Public_Health_Association"
[35840] "American_Society_of_Clinical_Oncology"
[35841] "American_Society_of_Hematology"
[35842] "Analytical_Biochemistry_Shared_Resource"
[35843] "Animal_Models_Service_Shared_Resource"
[35844] "Animal_Pharmacology_Shared_Resource"
[35845] "Association_of_American_Cancer_Institutes"
[35846] "Association_of_American_Medical_Colleges"
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[35849] "Barbara_Ann_Karmano_Cancer_Institute"
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[35851] "Bioinformatics_Shared_Resource"
[35852] "Biosafety_Service_Shared_Resource"
[35853] "Biostatistics_Shared_Resource"
[35854] "Board_of_Scientific_Advisors_NCI"
[35855] "California_Breast_Cancer_Research_Program"
[35856] "Cancer_Center_at_Cold_Spring_Harbor_Laboratory"

[35857] "Cancer_Center_at_the_Burnham_Institute"
[35858] "Cancer_Center_at_the_Salk_Institute_for_Biological_Studies"
[35859] "Cancer_Center_of_University_of_California_Irvine"
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[35861] "Cancer_Center_Planning_Grant"
[35862] "Cancer_Center_Support_Grant_Application"
[35863] "Cancer_Clinical_and_Economic_Outcomes_Shared_Resource"
[35864] "Cancer_Institute_at_Oregon_Health_and_Science_University"
[35865] "Cancer_Institute_of_New_Jersey"
[35866] "Cancer_Patient_Education_Network"
[35867] "Cancer_Prevention_Biomarker_and_Genotyping_Shared_Resource"
[35868] "Cancer_Research_and_Prevention_Foundation"
[35869] "Cancer_Research_Center_of_Hawaii"
[35870] "Cancer_Treatment_Research_Foundation"
[35871] "Center_for_Cancer_Research_at_the_Massachusetts_Institute_of_Technology"
[35872] "CHAI_Foundation"
[35873] "Children_s_Cancer_Group"
[35874] "Children_s_Oncology_Group"
[35875] "Chromatography_Shared_Resource"
[35876] "City_of_Hope_Comprehensive_Cancer_Center"
[35877] "Clinical_Informatics_Shared_Resource"
[35878] "Clinical_Pathway"
[35879] "Clinical_Protocol_Date_Closed_Standard_Cancer_Center_Information_Summary"
[35880] "Clinical_Protocol_Date_Opened_Standard_Cancer_Center_Information_Summary"
[35881] "Clinical_Research_Support_Shared_Resource"
[35882] "Clinical_Trials_Protocol_and_Data_Management_Shared_Resource"
[35883] "Clinical_Trials_Scientific_Review_and_Monitoring_System"
[35884] "Cloning_Laboratory_Shared_Resource"
[35885] "Common_Scientific_Outline_NCI"
[35886] "Community_Trial"
[35887] "Comprehensive_Cancer_Center_at_the_University_of_Arizona_Health_Sciences_Cente
[35888] "Comprehensive_Cancer_Center_of_Wake_Forest_University"
[35889] "Computer_Retrieval_of_Information_on_Scientific_Projects_Database"
[35890] "Computer_Service_Shared_Resource"
[35891] "Consolidated_Budget_Request_of_Cancer_Center_Support_Grant_Application"
[35892] "Cure_for_Lymphoma_Foundation"
[35893] "Cytogenetics_Shared_Resource"
[35894] "Damon_Runyon_Cancer_Research_Foundation"
[35895] "Dana-Farber_Cancer_Institute"
[35896] "Data_Compilation_and_Analysis_Shared_Resource"
[35897] "Digital_Imaging_Shared_Resource"
[35898] "Director_of_Cancer_Research_Center"

[35899] "DNA_RNA_and_Peptide_Synthesis_Shared_Resource"
[35900] "DNA_Sequencing_Shared_Resource"
[35901] "Doctor_of_Chiropractic"
[35902] "Doctor_of_Dental_Medicine"
[35903] "Doctor_of_Dental_Surgery"
[35904] "Doctor_of_Medicine"
[35905] "Doctor_of_Optomety"
[35906] "Doctor_of_Osteopathic_Medicine"
[35907] "Doctor_of_Pharmacy"
[35908] "Doctor_of_Philosophy"
[35909] "Doctor_of_Philosophy_in_Human_Services"
[35910] "Doctor_of_Podiatric_Medicine"
[35911] "Doctor_of_Public_Health"
[35912] "Doctor_of_Veterinary_Medicine"
[35913] "Doctor_s_Degree"
[35914] "Duke_Comprehensive_Cancer_Center"
[35915] "Electron_Microscopy_Shared_Resource"
[35916] "Epidemiology_and_Cancer_Control_Shared_Resource"
[35917] "European_Organisation_for_Research_and_Treatment_of_Cancer"
[35918] "Experimental_Pathology_and_Histopathology_Shared_Resource"
[35919] "Experimental_Pathology_Shared_Resource"
[35920] "Externally_Peer-Reviewed_Trial_Standard_Cancer_Center_Information_Summary"
[35921] "Familial_Cancer_Risk_Shared_Resource"
[35922] "Fellow_of_American_College_of_Physicians"
[35923] "Fellow_of_American_College_of_Surgeons"
[35924] "Fermentation_Shared_Resource"
[35925] "Field_Survey"
[35926] "Flow_Cytometry_Shared_Resource"
[35927] "Fly_Facility_Shared_Resource"
[35928] "Fox_Chase_Cancer_Center"
[35929] "Fred_Hutchinson_Cancer_Research_Center"
[35930] "Funding_Agency"
[35931] "Gene_Therapy_and_Vector_Shared_Resource"
[35932] "General_and_Equipment_Repair_Shared_Resource"
[35933] "Genomics_and_Proteomics_Shared_Resource"
[35934] "Genomics_Shared_Resource"
[35935] "Glasswashing_and_Sterilization_Shared_Resource"
[35936] "H_Lee_Moffitt_Cancer_Center_and_Research_Institute_at_the_University_of_South_
[35937] "Health_Care_Delivery_Study"
[35938] "Health_Resources_and_Services_Administration"
[35939] "Herbert_Irving_Comprehensive_Cancer_Center"
[35940] "Histology_and_Immunohistochemistry_Shared_Resource"

[35941] "Holden_Comprehensive_Cancer_Center_at_the_University_of_Iowa"
[35942] "Human_Pharmacology_Study"
[35943] "Huntsman_Cancer_Institute_at_the_University_of_Utah"
[35944] "Illustration_Graphic_Art_Publication_and_Audiovisual_Service_Shared_Resource"
[35945] "Immune_Monitoring_Shared_Resource"
[35946] "Immunoelectron_Microscopy_Shared_Facility"
[35947] "In_Situ_Hybridization_Shared_Resource"
[35948] "Indiana_University_Cancer_Center"
[35949] "Industrial_Trial_Standard_Cancer_Center_Information_Summary"
[35950] "Institute_for_Cancer_Prevention"
[35951] "Institutional_Commitment_Section_of_Cancer_Center_Support_Grant_Application"
[35952] "International_Agency_for_Research_on_Cancer"
[35953] "International_Cancer_Research_Portfolio_Database"
[35954] "International_Society_of_Preventive_Oncology"
[35955] "International_Union_Against_Cancer"
[35956] "Intervention_Community_Trial"
[35957] "Ireland_Cancer_Centerat_University_Hospitals_of_Cleveland_and_Case_Western_Res
[35958] "Irradiation_Shared_Resource"
[35959] "Jonsson_Comprehensive_Cancer_Center_of_University_of_California_Los_Angeles"
[35960] "Kaplan_Cancer_Center"
[35961] "Kimmel_Cancer_Center_at_the_Thomas_Jefferson_University"
[35962] "Laboratory_Animal_Genetic_Monitoring_Resource"
[35963] "Laboratory_Animal_Health_and_Quality_Control_Shared_Resource"
[35964] "Laboratory_Animal_Husbandry_Shared_Resource"
[35965] "Laboratory_Animal_Shared_Resource"
[35966] "Local_Protocol_Standard_Cancer_Center_Information_Summary"
[35967] "Machine_Shop_Shared_Resource"
[35968] "Mass_Spectrometry_Shared_Resource"
[35969] "Massey_Cancer_Center_at_the_Virginia_Commonwealth_University"
[35970] "Master_of_Business_Administration"
[35971] "Master_of_Health_Services_Administration"
[35972] "Master_of_Public_Health"
[35973] "Master_of_Science"
[35974] "Master_s_Degree"
[35975] "Mayo_Clinic_Cancer_Center"
[35976] "McArdle_Laboratory_for_Cancer_Research"
[35977] "Media_Preparation_Shared_Resource"
[35978] "Memorial_Sloan-Kettering_Cancer_Center"
[35979] "Microarray_Shared_Resource"
[35980] "Molecular_Biology_Shared_Resource"
[35981] "Molecular_Diagnostics_Laboratory_Shared_Resource"
[35982] "Molecular_Imaging_Shared_Resource"

[35983] "Monoclonal_Antibody_Production_Shared_Resource"
[35984] "Mouse_Pathology_Shared_Resource"
[35985] "National_Alliance_of_Breast_Cancer_Organizations"
[35986] "National_Brain_Tumor_Foundation"
[35987] "National_Cancer_Institute_Cancer_Centers_Program"
[35988] "National_Cancer_Institute_of_Canada_Clinical_Trials_Group"
[35989] "National_Cervical_Cancer_Coalition"
[35990] "National_Childhood_Cancer_Foundation"
[35991] "National_Coalition_for_Cancer_Research"
[35992] "National_Comprehensive_Cancer_Network"
[35993] "National_Protocol_Standard_Cancer_Center_Information_Summary"
[35994] "Naturopathic_Doctor"
[35995] "NCI-Funded_Research_Portfolio_Database"
[35996] "Neuroblastoma_Children_s_Cancer_Society"
[35997] "Non-programmatically_Aligned_Cancer_Center_Research_Member_Section_of_Cancer_C"
[35998] "Norris_Cotton_Cancer_Center"
[35999] "Nuclear_Magnetic_Resonance_Shared_Resource"
[36000] "Nude_Mouse_Shared_Resource"
[36001] "Nutrition_Shared_Resource"
[36002] "Office_of_Assistant_Secretary_of_Health"
[36003] "Oligonucleotide_Synthesis_Shared_Resource"
[36004] "Optical_Microscopy_Shared_Resource"
[36005] "Organic_and_Synthetic_Chemistry_Shared_Resource"
[36006] "Other_Clinical_Research_Support_Shared_Resource"
[36007] "Other_Epidemiology_and_Cancer_Control_Shared_Resource"
[36008] "Other_Informatics_Shared_Resource"
[36009] "Other_Laboratory_Science_Support_Shared_Resource"
[36010] "P20_Planning_Cancer_Center"
[36011] "Patient_Compliance"
[36012] "Peer-reviewed_Scientific_Project"
[36013] "Pharmaceutical_Research_Shared_Resource"
[36014] "Pharmacoeconomic_Study"
[36015] "Pharmacology_Shared_Resource"
[36016] "Pre-Clinical_Magnetic_Resonance_Imaging_Shared_Resource"
[36017] "Preventive_Clinical_Trial"
[36018] "Preventive_Community_Trial"
[36019] "Proteomics_Shared_Resource"
[36020] "Protocol_Development_Shared_Resource"
[36021] "Public_Affairs_Network_of_Cancer_Centers"
[36022] "Public_Health_and_Epidemiology_Informatics_Shared_Resource"
[36023] "Purdue_Cancer_Center"
[36024] "Radiolabeling_Shared_Resource"

[36025] "Rebecca_and_John_Moores_University_of_California_at_San_Diego_Cancer_Center"
[36026] "Reportable_Cancer_Standard_Cancer_Center_Information_Summary"
[36027] "Reportable_Patient_Standard_Cancer_Center_Information_Summary"
[36028] "Reporting_Period_for_Cancer_Center_Support_Grant"
[36029] "Robert_H_Lurie_Comprehensive_Cancer_Center_of_Northwestern_University"
[36030] "Roswell_Park_Cancer_Institute"
[36031] "Saint_Jude_Children_s_Research_Hospital"
[36032] "San_Antonio_Cancer_Institute"
[36033] "Secretarial_and_Word_Processing_Shared_Resource"
[36034] "Shared_Resource_Cancer_Center"
[36035] "Sidney_Kimmel_Cancer_Center_at_Johns_Hopkins_University"
[36036] "Small_Animal_Imaging_Shared_Resource"
[36037] "Small_Molecule_Screening_Shared_Resource"
[36038] "Social_Science_Shared_Resource"
[36039] "Specialized_Program_of_Research_Excellence"
[36040] "Standard_Cancer_Center_Information_Summary"
[36041] "Study_of_Disease_Management"
[36042] "Study_of_Disease_Mechanisms"
[36043] "Substance_Abuse_and_Mental_Health_Services_Administration"
[36044] "Survey_Shared_Resource"
[36045] "Susan_G_Komen_Breast_Cancer_Foundation"
[36046] "Targeted_Accrual_Standard_Cancer_Center_Information_Summary"
[36047] "Technology_Development_Study"
[36048] "The_Antitumor_Testing_Shared_Resource"
[36049] "The_Comprehensive_Cancer_Center_Arthur_G_James_Cancer_Hospital_and_Richard_J_S"
[36050] "The_Jackson_Laboratory"
[36051] "The_Lombardi_Cancer_Center"
[36052] "The_University_of_California_Davis_Clinical_Cancer_Center"
[36053] "The_University_of_California_San_Francisco_Cancer_Center"
[36054] "The_University_of_Colorado_Cancer_Center"
[36055] "The_Vanderbilt-Ingram_Cancer_Center_at_the_Vanderbilt_University"
[36056] "The_Wistar_Institute"
[36057] "Therapeutic_Clinical_Trial"
[36058] "Therapeutic_Confirmatory_Study"
[36059] "Therapeutic_Exploratory_Study"
[36060] "Therapeutic_Use_Study"
[36061] "Tissue_Culture_Shared_Resource"
[36062] "Tissue_Procurement_and_Distribution_Shared_Resource"
[36063] "Toxicology_and_Mutagenesis_Testing_Shared_Resource"
[36064] "Transgenic_and_Mutant_Animals_Shared_Resource"
[36065] "Translational_Cell_Therapy_Shared_Resource"
[36066] "Translational_Research_Shared_Resource"

[36067] "Treatment_Effectiveness"
[36068] "Treatment_Efficacy"
[36069] "University_of_Alabama_at_Birmingham_Cancer_Center"
[36070] "University_of_Chicago_Cancer_Research_Center"
[36071] "University_of_Colorado_Cancer_Center"
[36072] "University_of_Michigan_Comprehensive_Cancer_Center"
[36073] "University_of_Minnesota_Cancer_Center"
[36074] "University_of_Nebraska_Medical_Center_Eppley_Center_for_Cancer_Research_and_Ca
[36075] "University_of_North_Carolina_Chapel_Hill_Lineberger_Cancer_Center"
[36076] "University_of_Pittsburgh_Cancer_Institute"
[36077] "University_of_Southern_California_Norris_Cancer_Center"
[36078] "University_of_Texas_M_D_Anderson_Cancer_Center"
[36079] "University_of_Virginia_Cancer_Center"
[36080] "University_of_Wisconsin_Comprehensive_Cancer_Center"
[36081] "US_Army_Medical_Research_and_Materiel_Command"
[36082] "Vermont_Cancer_Center_at_the_University_of_Vermont"
[36083] "X-ray_Crystallography_Shared_Resource"
[36084] "Yale_Cancer_Center"
[36085] "Health_Care_Visit"
[36086] "Coarse_Azurophilic_Granules_Present"
[36087] "Neoplastic_T-Lymphocyte_and_Neoplastic_Natural_Killer_Cell"
[36088] "T-Lymphocyte_and_Natural_Killer_Cell"
[36089] "Peripheral_T-Lymphocyte_and_Natural_Killer_Cell"
[36090] "Cytoplasmic_Protrusions_Present"
[36091] "Cutaneous_Involvement"
[36092] "Neoplastic_Small_T-Prolymphocyte"
[36093] "Neoplastic_Cerebriform_T-Prolymphocyte"
[36094] "T-Lymphocyte_with_a_Post-Thymic_Immunophenotype"
[36095] "Type_1a_Autoimmune_Lymphoproliferative_Syndrome"
[36096] "Type_1b_Autoimmune_Lymphoproliferative_Syndrome"
[36097] "Type_2_Autoimmune_Lymphoproliferative_Syndrome"
[36098] "Type_3_Autoimmune_Lymphoproliferative_Syndrome"
[36099] "Autoimmune_Lymphoproliferative_Syndrome-Associated_Lymphoma"
[36100] "FAS_Gene_Mutation"
[36101] "FAS_Ligand_Gene_Mutation"
[36102] "Casp_8_Gene_Mutation"
[36103] "Casp_10_Gene_Mutation"
[36104] "FAS_Apoptosis_Pathway_Deregulation"
[36105] "T-Cell_Large_Granular_Lymphocyte_Leukemia_Common_Variants"
[36106] "T_Gamma-Delta_Lymphocyte"
[36107] "T-Cell_Large_Granular_Lymphocyte_Leukemia_Expressing_the_T-Cell_Receptor_Gamma
[36108] "Xanthine_Dehydrogenase"

[36109] "Serum_Soluble_Fas_Ligand_Level_Increased"
[36110] "Angioinvasion"
[36111] "XDH_Gene"
[36112] "Indolent_NK-Cell_Lymphoproliferative_Disorder"
[36113] "Integrin_Alpha-5"
[36114] "Peripheral_Blood_Involvement"
[36115] "Skin_Rash"
[36116] "Lactate_Dehydrogenase_Increased"
[36117] "CCND2_Gene"
[36118] "PRKCB1_Gene"
[36119] "CEBPA_Gene"
[36120] "Polylobated_T-Lymphocyte"
[36121] "Neoplastic_Medium-Sized_T-Lymphocyte"
[36122] "Pleomorphic_Small_T-Lymphocyte"
[36123] "Pleomorphic_Medium-Sized_to_Large_T-Lymphocyte"
[36124] "Osteoclastic_Activity_Present"
[36125] "Pautrier-like_Microabscess_Present"
[36126] "Neoplastic_Small_T-Lymphocyte"
[36127] "Neoplastic_Small_to_Medium-Sized_T-Lymphocyte"
[36128] "Recombinant_Tissue_Plasminogen_Activator"
[36129] "Coagulative_Necrosis"
[36130] "Activated_Natural-Killer_Cell"
[36131] "Small_Intestinal_Enteropathy-Type_T-Cell_Lymphoma"
[36132] "Intestinal_Perforation"
[36133] "Intestinal_Ulcerated_Mass"
[36134] "Intraepithelial_T-Lymphocyte_of_the_Intestine"
[36135] "Neoplastic_Medium-Sized_to_Large_T-Lymphocyte"
[36136] "Sinusoidal_Infiltration"
[36137] "Karyorrhexis"
[36138] "Subcutaneous_Involvement"
[36139] "Subcutaneous_Nodule"
[36140] "DNA_Vaccine"
[36141] "Dermatopathic_Lymphadenopathy"
[36142] "Cerebriform_Lymphocyte"
[36143] "Scaly_Skin_Eruption"
[36144] "Skin_Patches"
[36145] "Skin_Plaques"
[36146] "Extracutaneous_Dissemination_of_Disease"
[36147] "Epidermotropic_Lymphocytic_Infiltrate"
[36148] "Pautrier_Microabscess_Present"
[36149] "Single_Cell_Exocytosis"
[36150] "CDKN2A_Gene_Inactivation"

[36151] "Follicular_Lymphocytic_Infiltrate"
[36152] "Xp22_1"
[36153] "_4q31_1"
[36154] "_4q31-q32"
[36155] "_6p25_3"
[36156] "_6q25_3"
[36157] "_6p22_2-p21_3"
[36158] "_7p15_1"
[36159] "_7q21_3-q22"
[36160] "_8q24_2-q24_3"
[36161] "Mucinous_Degeneration"
[36162] "_11q14-q21"
[36163] "SOD2_Gene"
[36164] "Elastophagocytosis"
[36165] "Mycosis_Fungoides_Variant"
[36166] "NR3C2_Gene"
[36167] "Erythroderma"
[36168] "NPY_Gene"
[36169] "Lutzner_Cell"
[36170] "OXT_Gene"
[36171] "SERPINE1_Gene"
[36172] "Proliferation_of_High_Endothelial_Venules_Present"
[36173] "Proliferation_of_Follicular_Dendritic_Cells_Present"
[36174] "SERPINB2_Gene"
[36175] "SERPINA5_Gene"
[36176] "PRL_Gene"
[36177] "Neoplastic_T-Lymphocyte_with_Clear_Cytoplasm"
[36178] "Bronchiolitis"
[36179] "Acute_Bronchiolitis"
[36180] "PTMA_Gene"
[36181] "Chest_Wall_Mass"
[36182] "SAT_Gene"
[36183] "Intrauterine_Mass"
[36184] "TAC1_Gene"
[36185] "Tzanck_Cell"
[36186] "TG_Gene"
[36187] "Dyskeratotic_Cell"
[36188] "TRH_Gene"
[36189] "TDO2_Gene"
[36190] "TYR_Gene"
[36191] "Dual_Specificity_Phosphatase-22"
[36192] "Insulin_Receptor-Related_Receptor"

[36193] "Insulin-Like_Peptide-4"
[36194] "Small_Cell_Variant_Anaplastic_Large_Cell_Lymphoma_Giant_Cell_Rich_Subtype"
[36195] "Small_Cell_Variant_Anaplastic_Large_Cell_Lymphoma_Sarcomatoid_Subtype"
[36196] "Small_Cell_Variant_Anaplastic_Large_Cell_Lymphoma_Signet_Ring_like_Subtype"
[36197] "Flu-Matrix_Antigen"
[36198] "Anaplastic_T-Cell"
[36199] "Hallmark_Cell"
[36200] "Doughnut_Cell"
[36201] "Neoplastic_Small_to_Medium-Sized_T-Lymphocyte_with_Irregular_Nucleus"
[36202] "Flower-like_T-Lymphocyte"
[36203] "Signet_Ring-like_Neoplastic_T-Lymphocyte"
[36204] "Jambul"
[36205] "Devils_Claw"
[36206] "Transformed_Skin-Homing_T-Lymphocyte"
[36207] "Activated_Mature_Cytotoxic_T-Lymphocyte"
[36208] "Localized_Skin_Lesion"
[36209] "Multicentric_Cutaneous_Involvement"
[36210] "Skin_Papules"
[36211] "Partial_Spontaneous_Regression"
[36212] "Complete_Spontaneous_Regression"
[36213] "Histiocytic_Infiltrate"
[36214] "Sarcomatoid_Features"
[36215] "Extranodal_Disease"
[36216] "Aluminum_Hydroxide"
[36217] "Cerebriform-like_Lymphocyte"
[36218] "Confluent_Sheets_of_Anaplastic_T-Lymphocytes_Present"
[36219] "Solitary_Skin_Tumor"
[36220] "C-KIT_Tyrosine_Kinase_Protein_Overexpression"
[36221] "C-KIT_Mutation"
[36222] "Vitamin_D_Analog"
[36223] "DN-101"
[36224] "CD30-Positive_Neoplastic_Cells_Present"
[36225] "EGFR_Protein_Overexpression"
[36226] "MDM2_Gene_Mutation"
[36227] "PDGFRalpha_Gene_Mutation"
[36228] "PDGFRalpha_Protein_Overexpression"
[36229] "Classical_Reed-Sternberg_Cell"
[36230] "Abundance_of_Small_Lymphocytes"
[36231] "Defective_Heavy_Chain_Present"
[36232] "Immune_System_Finding"
[36233] "Immunodeficiency"
[36234] "Negative_Peripheral_Blood"

[36235] "Lung_Inflammatory_Myofibroblastic_Tumor"
 [36236] "Retroperitoneal_Inflammatory_Myofibroblastic_Tumor"
 [36237] "Fascicular_Pattern"
 [36238] "Myxoid_Background"
 [36239] "Sparsely_Cellular_Collagenised_Areas_Present"
 [36240] "Classic_Blastoid_Variant_Mantle_Cell_Lymphoma"
 [36241] "Pleomorphic_Blastoid_Variant_Mantle_Cell_Lymphoma"
 [36242] "Lymphoblast-like_Neoplastic_B-Lymphocyte"
 [36243] "Type_II_Endometrial_Adenocarcinoma"
 [36244] "Primary_Glioblastoma"
 [36245] "Secondary_Glioblastoma"
 [36246] "Refractory_Disease"

Slot "definitions":

- [1] "Drug therapy with two or more drugs given separately for a combined effect. (M
- [2] "2-mercaptoethanesulfonic acid sodium salt; scavenges glutathione; used as a de
- [3] NA
- [4] NA
- [5] "An anticancer drug that belongs to the family of drugs called antimetabolites.
- [6] NA
- [7] "7,12-Dimethylbenzanthracene. Polycyclic aromatic hydrocarbon found in tobacco
- [8] "A drug that reduces pain and fever (but not inflammation). It belongs to the
- [9] "Acetyl-CoA. Condensation product of coenzyme A and acetic acid; intermediate i
- [10] "A drug usually used to reduce the thickness of mucus and ease its removal. It
- [11] "A naturally occurring component of bacterial cell walls that has the capacity
- [12] "An oligosaccharide anthracycline antineoplastic antibiotic isolated form the b
- [13] NA
- [14] "A class of chromopeptide antineoplastic antibiotics isolated from the bacteria
- [15] "9-(2-hydroxyethoxymethyl) guanine; acts against herpesviruses by inhibiting th
- [16] "6-aminopurine; one of the 5 major bases (with guanine, thymine, cytosine, and
- [17] NA
- [18] "The first second-messenger hormone signaling system to be characterized. cAMP
- [19] "Adenosine triphosphate. A substance present in all living cells that provides
- [20] "A drug that stimulates the immune system to respond to disease."
- [21] "Hormones that have antitumor activity in lymphomas and lymphoid leukemias; in
- [22] "A purified form of the anterior pituitary hormone Corticotropin that stimulate
- [23] "(AF-1a-TOK-sins) Harmful substances made by certain types of mold (Aspergillus
- [24] "The main protein in blood plasma. Low levels of serum albumin occur in people
- [25] NA
- [26] "A colorless organic liquid also known as ethyl alcohol or grain alcohol. Etha
- [27] "Methyl alcohol; wood alcohol. Used as a solvent and as an intermediate in che
- [28] "One of a series of organic chemical compounds of the formula ROH in which a hy
- [29] NA

- [30] "An ultra short-acting narcotic analgesic with unknown mechanism of action that
- [31] "A member of a large group of chemicals that are made by plants and have nitrog
- [32] "any compound of the type R-SO₃-."
- [33] "A family of anticancer drugs that interferes with the cell's DNA and inhibits
- [34] "A structural isomer of hypoxanthine. Allopurinol inhibits xanthine oxidase,
- [35] "A class of naturally-isolated or recombinant therapeutic peptides used as anti
- [36] "A difluoromethylated ornithine compound with antineoplastic activity. Eflorni
- [37] "8-chloro-1-methyl-6-phenyl-s-triazolobenzodiazepin e, has both antidepressant
- [38] "A type of immune adjuvant (a substance used to help boost the immune response
- [39] "A transuranic man-made radioactive element with atomic symbol Am, atomic numbe
- [40] "An antibiotic drug used to treat infection. It belongs to the family of drugs
- [41] "Organic compounds containing amino (-NH₂) and carboxyl (-COOH) groups. In bio
- [42] NA
- [43] "A synthetic derivative of the sedative and anticonvulsant glutethimide with an
- [44] "A drug used in photodynamic therapy that is absorbed by tumor cells; when expo
- [45] "A synthetic derivative of pterins with antineoplastic and immunosuppressive pr
- [46] "2-butyl-3-(3,5-diiodo-4-beta diethylaminoethoxybenzoyl) benzofuran; coronary v
- [47] "A broad-spectrum semisynthetic antibiotic, similar to ampicillin but more resi
- [48] "A macrolide antifungal antibiotic produced by *Streptomyces nodosus* that binds
- [49] "A broad-spectrum semisynthetic derivative of aminopenicillin that inhibits bac
- [50] "A topoisomerase II inhibitor that intercalates with DNA, causing double-strand
- [51] "Drugs that reduce pain. These drugs include aspirin, acetaminophen, and ibupro
- [52] "(an-tee-AN-dro-jens) Drugs used to block the production or interfere with the
- [53] NA
- [54] "A potent androgenic prohormone that is a direct precursor of testosterone and
- [55] "(an-es-THET-iks) Substances that cause loss of feeling or awareness. Local ane
- [56] "A drug that may reduce the risk of development or progression of cancer."
- [57] "class of antihypertensive agents which act by inhibiting the proteolytic activ
- [58] "angiotensin I, an inactive decapeptide, is cleaved by angiotensin converting e
- [59] "An alkylating antineoplastic agent that covalently adducts DNA and causes cyto
- [60] NA
- [61] "Anthracene, also called paranaphthalene or green oil, a solid polycyclic aroma
- [62] "A pyrrolo(1,4)benzodiazepine antineoplastic antibiotic isolated from the bacte
- [63] "A subgroup of the family of anticancer drugs called anticancer antibiotics."
- [64] NA
- [65] NA
- [66] NA
- [67] "NSAIDs. A group of drugs that decrease fever, swelling, pain, and redness."
- [68] "(an-tih-by-AH-tik) A drug used to treat infections caused by bacteria and othe
- [69] "A group of anticancer drugs that block cell growth by interfering with DNA, th
- [70] NA
- [71] NA

- [72] NA
- [73] "A drug that helps prevent blood clots from forming. Also called a blood thinner."
- [74] "(an-tee-kon-VUL-sants) Drugs that prevent, reduce, or stop convulsions or seizures."
- [75] "A drug used to treat depression."
- [76] NA
- [77] "Drugs that prevent or reduce nausea and vomiting."
- [78] "Any substance that appears foreign or potentially adverse to the body and elicits an immune response."
- [79] "Antigens on surfaces of cells, including infectious or foreign cells or viruses."
- [80] NA
- [81] "Agents used to treat malaria, and are usually classified based on action against the parasite."
- [82] "A drug that is very similar to natural chemicals in a normal biochemical reaction."
- [83] "Drugs that kill cancer cells by interfering with cell division (mitosis)."
- [84] "A drug used to treat cancer."
- [85] "A group of organic or inorganic substances capable of preventing the genotoxic effects of other agents."
- [86] "Drugs used to treat bacterial and parasitic infections and some cancers."
- [87] NA
- [88] "(an-tee-THIGH-mo-site GLOB-yoo-lin) A protein used to reduce the risk of or to treat cancer."
- [89] NA
- [90] "Having to do with a drug used to treat tuberculosis."
- [91] "Agents used in the prophylaxis or therapy of virus diseases. They may act to prevent infection or to reduce the severity of disease."
- [92] "An unsaturated, essential fatty acid. It is found in animal and human fat as well as in some plant oils."
- [93] "A sweetener is a food additive which duplicates the effect of sugar on the taste of food."
- [94] "(as-BES-tus) A natural material that is made up of tiny fibers. The fibers can be used to make a variety of products, including paper and fabric."
- [95] "A natural water-soluble vitamin (Vitamin C), Ascorbic Acid is a potent reducing agent and antioxidant."
- [96] "An enzyme used in the treatment of cancer. It belongs to the family of drugs called antineoplastic agents."
- [97] "A drug that reduces pain, fever, inflammation, and blood clotting. Aspirin belongs to the family of drugs called non-steroidal anti-inflammatory drugs (NSAIDs)."
- [98] "An anticancer drug that belongs to the family of drugs called antimetabolites."
- [99] "A naturally occurring serine derivative diazo compound with antineoplastic properties."
- [100] "6-(1-Methyl-4-nitro-5-imidazolyl)thiopurine; a derivative of 6-mercaptopurine, used as an antineoplastic agent."
- [101] "Used as an antineoplastic and antipsoriatic agent, 6-Azauridine is a synthetic purine derivative."
- [102] NA
- [103] NA
- [104] NA
- [105] NA
- [106] "A toxic substance, made by bacteria, that can be modified to kill specific tumor cells."
- [107] "Batrachotoxins are potent activators of sodium channels identified in extract of frog skin."
- [108] "An active immunizing agent (Bacille Calmette Guerin) against tuberculosis, BCG."
- [109] "A drug being studied in the treatment of graft-versus-host disease. It belongs to the family of drugs called immunosuppressants."
- [110] NA
- [111] "An abnormal plasma or urinary protein, consisting of monoclonal immunoglobulin molecules."
- [112] "Toxic, volatile, flammable liquid hydrocarbon byproduct of coal distillation."
- [113] NA

[114] NA

[115] "(bil-ih-R00-bun) Substance formed when red blood cells are broken down. Bilirubin

[116] "Naturally occurring flavone or coumarin derivatives having the activity of the

[117] "Biotechnology-derived pharmaceutical products. Includes recombinant proteins,

[118] "Substances or procedures that enhance the host's ability to inhibit tumorigene

[119] "Hexahydro-2-oxo-1H-thieno(3,4-d)imidazole-4-pentanoic acid. Growth factor pres

[120] NA

[121] "The primary bleomycin species in bleomycin sulfate, a mixture of the sulfate s

[122] "A mixture of the sulfate salts of basic glycopeptide antineoplastic antibiotic

[123] "A mixture of glycopeptide antineoplastic antibiotics isolated from the fungus

[124] NA

[125] NA

[126] "A nonapeptide kinin and neuropeptide involved in blood pressure regulation and

[127] "Bromocriptine belongs to the group of medicines known as ergot alkaloids. It a

[128] "A drug that makes cancer cells more sensitive to radiation and is also used as

[129] NA

[130] "A synthetic analog of gonadotropin-releasing hormone (GnRH). Prolonged admini

[131] "A synthetic derivative of dimethane-sulfonate with antineoplastic and cytotoxi

[132] "2,6-di-tert-butyl-4-methylphenol, a preservative commonly used in packaged foo

[133] NA

[134] NA

[135] "A substance sometimes found in an increased amount in the blood, other body fl

[136] "Mucin is expressed by most glandular epithelia. Tandem repeats characterize t

[137] "CA19-9 is a carbohydrate often found in elevated levels in patients with carci

[138] "1,3,7-trimethylxanthine, a central stimulant found in coffee and tea; action m

[139] "A hormone formed by the C cells of the thyroid gland. It helps maintain a heal

[140] "(kal-sih-TREE-ol) The active form of vitamin D. Calcitriol is formed in the k

[141] "(KAL-see-um) A mineral found in teeth, bones, and other body tissues."

[142] "A calcium salt with carbonic acid (CaCO₃), Calcium Carbonate is used therapeut

[143] NA

[144] "Contracted name for a salt of ethylenediaminetetraacetate, an agent used as a

[145] "The calcium salt form of glucarate that converts to D-Glucaro-1,4-Lactone whic

[146] NA

[147] "17 beta-OH-7 beta, 17 alpha-dimethyl-androst-4-ene-3-one-dimethyltestosterone.

[148] "4-ethyl-4-hydroxy-1H-pyrano-[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4H,12H)

[149] "A component of certain plants, including cayenne and red pepper, used topically

[150] "A drug used to lower high blood pressure. It belongs to the family of drugs c

[151] NA

[152] NA

[153] NA

[154] "A group of organic compounds consisting of carbon, hydrogen, and oxygen. They

[155] NA

[156] "A bacterial enzyme that belongs to the family of drugs called chemoprotective
[157] "(kar-SIN-o-jin) Any substance that causes cancer."
[158] NA
[159] "An anticancer drug that belongs to the family of drugs called alkylating agent
[160] "C(40)H(56) terpenoid plant pigment which is transformed into vitamin A in the
[161] "\"Tetraterpenoids (C40), formally derived from the acyclic parent ,-carotene (
[162] "An anthracycline antineoplastic antibiotic isolated from the bacterium Actinom
[163] NA
[164] "A third generation semisynthetic cephalosporin antibiotic that inhibits mucope
[165] NA
[166] "An antibiotic drug that belongs to the family of drugs called cephalosporins."
[167] "A family of antibiotic drugs that is used to treat a wide variety of bacterial
[168] NA
[169] "A type of fat produced in the body. It may cause some types of cells to die a
[170] NA
[171] "Spit tobacco (smokeless tobacco) comes in two forms: snuff and chew. Users pu
[172] "An anticancer drug that belongs to the family of drugs called alkylating agent
[173] "Chloromycetin; 2,2-dichloro-N-(beta-hydroxy-alpha-(hydroxymethyl)-P-nitrophen
[174] NA
[175] NA
[176] NA
[177] NA
[178] "Secreted by Vibrio cholerae, Cholera Toxin is a natural bacterial enterotoxin
[179] "The principal sterol of all higher animals, distributed in body tissues, espec
[180] NA
[181] "A class of glycosidic antineoplastic antibiotics isolated from the bacterium S
[182] "An extract of Goa powder; a complex mixture of reduction products of chrysophan
[183] "1,2-Benzphenanthrenes. Polycyclic hydrocarbons obtained from coal tar. (MSH98)
[184] "A drug usually used to treat stomach ulcers and heartburn. It is also commonly
[185] "A synthetic broad spectrum fluoroquinolone antibiotic. Ciprofloxacin inhibits
[186] "An anticancer drug that belongs to the family of drugs called platinum compound
[187] "A semisynthetic broad spectrum antibiotic produced by chemical modification of
[188] NA
[189] "A triphenylethylene nonsteroidal ovulatory stimulant evaluated for antineoplas
[190] NA
[191] NA
[192] "A trace element that is a component of vitamin B12. It has the atomic symbol C
[193] NA
[194] "A coenzyme containing pantothenic acid, adenosine 3-phosphate 5-pyrophosphate,
[195] "inhibits tubulin-tubulin binding and thus destabilizes microtubules; used to b
[196] "Cyclic polypeptide antibiotic from Bacillus colistinus. It is composed of Poly
[197] "Glycoprotein growth factors produced by monocytes, macrophages, or activated l

[198] NA
[199] "agent taken orally that prevents conception or diminishes its likelihood; may
[200] "A substance that is introduced into or around a structure and, because of the
[201] "A trace element with atomic number 29 and atomic weight 63 and forms part of e
[202] NA
[203] NA
[204] "A synthetic form of Corticotropin Releasing Factor, a hypothalamic hormone mad
[205] "A corticosteroid having a potent glucocorticoid and a slight mineralocorticoid
[206] "A cloning vector derived from the bacteriophage lambda. Such a vector include
[207] "O hydroxycinnamic acid. Pleasant smelling compound found in many plants and re
[208] "A benzothiazepine calcium channel blocking agent. Diltiazem hydrochloride inhi
[209] "(cree-AT-ih-nin) A compound that is excreted from the body in urine. Creatini
[210] NA
[211] "A yellow pigment of the spice turmeric that is being studied in cancer prevent
[212] "reagent which specifically cleaves peptide bonds at methionine residues, used
[213] "A derivative of cytarbine (ara-C). Although ancitabine's mechanism of action
[214] "A synthetic amino acid derivative of cyclopentanecarboxylic acid, Cycloleucine
[215] "A synthetic alkylating agent chemically related to the nitrogen mustards with
[216] "11-residue cyclic peptide produced by certain fungi which has antifungal and T
[217] NA
[218] "An anticancer drug that belongs to the family of drugs called antimetabolites.
[219] NA
[220] "2-keto-4-aminopyrimidine, one of the 5 major bases (with adenine, guanine, ura
[221] "A triazene derivative with antineoplastic activity. Dacarbazine alkylates and
[222] "A chromopeptide antineoplastic antibiotic isolated from the bacterium Streptom
[223] NA
[224] "A synthetic androgen derived from ethinyl testosterone. Danazol indirectly re
[225] "A synthetic derivative of diamino-sulfone with anti-mycobacterial and anti-mal
[226] "An iron-chelating agent that binds free iron in a stable complex, preventing i
[227] "An iron chelating agent. Deferoxamine mesylate chelates free iron, and the ir
[228] "A synthetic derivative of emetine; used in the treatment of intestinal amoebia
[229] NA
[230] "A drug that protects healthy tissues from the toxic effects of anticancer drug
[231] NA
[232] "A synthetic adrenal corticosteroid with potent anti-inflammatory properties. I
[233] "The d-isomer of the codeine analog of levorphanol. It acts on the medullary co
[234] NA
[235] "A bifunctional hexitol derivative with potential antineoplastic activity. Dian
[236] "The salt form of diazo compounds, compounds containing the N2 nitrogen attache
[237] "An antibiotic with potential antineoplastic activity. As an L-glutamine antag
[238] NA
[239] "A synthetic nucleoside analogue of deoxyadenosine and a prodrug of didanosine

[240] "A pyrimidine nucleoside analog with antiviral activity; has been investigated
[241] "A drug used to treat infection caused by viruses."
[242] "A sulfhydryl-containing carbamate that is the primary in vivo metabolite of di
[243] "(dye-ETH-ul-stil-BES-trol) DES. A synthetic hormone that was prescribed from t
[244] "1. Aiding digestion. 2. An agent that favors or assists the process of digesti
[245] NA
[246] "A drug used to relieve pain."
[247] "A colorless liquid that readily dissolves many chemicals and penetrates animal
[248] NA
[249] NA
[250] NA
[251] "Nitroaromatic compounds containing two nitrogen groups on a phenyl ring used a
[252] NA
[253] "A family of drugs used to treat osteoporosis and the bone pain caused by some
[254] "A 60 kD single chain protein elaborated by Corynebacterium diphtheriae that ca
[255] "A drug that prevents blood cell clumping and enhances the effectiveness of flu
[256] "A class of oligopeptide antineoplastic antibiotics isolated from the bacterium
[257] "A drug that slows the metabolism of retinoids, allowing them to act over a lon
[258] "A drug that increases the production of urine."
[259] "The molecules inside cells that carry genetic information and pass it from one
[260] NA
[261] "A piece of DNA that has been labeled, usually radioactively or with a fluoresc
[262] NA
[263] "DNA artificially constructed by combining genes from different organisms or by
[264] NA
[265] NA
[266] "An anthracycline antineoplastic antibiotic isolated from the fungus Streptococ
[267] "An antibiotic drug used to treat infection."
[268] NA
[269] "A drug or substance that treats or prevents or alleviates the symptoms of dise
[270] "A chelating agent that forms complexes with transition metals, such as iron an
[271] NA
[272] "A polypeptide quinoxaline antineoplastic antibiotic isolated from the bacteriu
[273] "Any product of the metabolism of arachidonic acid, e.g., the prostaglandins, t
[274] "(eh-LEK-tro-lites) Substances that break up into ions (electrically charged pa
[275] NA
[276] NA
[277] NA
[278] "1-carboxy-3-phenylpropyl-L-alanyl- L-proline (as 1'-ethyl ester, maleate 1:1),
[279] NA
[280] NA
[281] NA

[282] NA
[283] "A sympathomimetic agent interacting with both alpha- and beta-adrenergic receptors."
[284] "An anticancer drug that belongs to the family of drugs called antitumor antibiotics."
[285] "3-membered organic ring structure containing oxygen."
[286] NA
[287] "A recombinant therapeutic agent which is chemically identical to or similar to the natural hormone."
[288] "A synthetic form of estradiol, a steroid sex hormone vital to the maintenance of the female sex."
[289] "A combination of the hormone estradiol (an estrogen) and nitrogen mustard (an alkylating agent)."
[290] "An orally-active carbamate ester combining 17 beta-estradiol and nor-nitrogen mustard."
[291] "A substance that blocks the activity of estrogens, the family of hormones that are produced by the ovaries and the placenta."
[292] "Naturally or synthetically produced, conjugated estrogens contain female sex hormones."
[293] "A class of natural or synthetic hormones that binds to a cytoplasmic receptor and activates it."
[294] "A class of substances either naturally or synthetically derived forms of estrogens."
[295] NA
[296] "A semisynthetic estrogen. Ethinyl estradiol binds to the estrogen receptor complex and activates it."
[297] "A synthetic preparation containing the ethyl ester of iodinated fatty acid from which the iodine is removed."
[298] "A drug used as a chemoprotective drug to control some of the side effects of chemotherapy."
[299] NA
[300] NA
[301] "A semisynthetic derivative of podophyllotoxin, a substance extracted from the roots of Podophyllum peltatum."
[302] "A major component of fats that are used by the body for energy and tissue development."
[303] "A type of fat obtained in the diet and involved in immunity."
[304] "A narcotic opioid drug that is used in the treatment of pain."
[305] "One of a number of naturally-isolated or recombinant therapeutic peptides used in the treatment of cancer."
[306] "Family of structurally related polypeptides which have important roles in cell growth and differentiation."
[307] NA
[308] "Agents employed in the preparation of histologic or pathologic specimens for the study of disease."
[309] "A drug that is used to treat abnormal heart rhythms. It may also relieve neurogenic pain."
[310] "A drug that treats infections caused by fungi."
[311] "A drug that treats infections caused by fungi."
[312] NA
[313] "Any fluorescent dye used to label or stain."
[314] "A fluorinated pyrimidine monophosphate analogue of 5-fluoro-2'-deoxyuridine-5'-phosphate."
[315] "(flour-o-YOOR-a-sil) An anticancer drug that belongs to the family of drugs called antitumor antibiotics."
[316] "A drug used to treat depression. It belongs to the family of drugs called antidepressants."
[317] "A halogenated derivative of 17-alpha-methyltestosterone. Similar to testosterone."
[318] NA
[319] "A toluidine derivative and nonsteroidal antiandrogen that is structurally related to flutamide."
[320] "A B-complex vitamin that is being studied as a cancer prevention agent. Also called folic acid."
[321] "A substance that blocks the activity of folic acid. Folate antagonists are used in the treatment of cancer."
[322] "Highly reactive chemicals that often contain oxygen and are produced when molecules are oxidized."
[323] "An anticancer drug that belongs to the family of drugs called antimetabolites."

[324] "Drugs that treat infections caused by fungi."
[325] NA
[326] "A glycosphingolipid cell surface antigen expressed by various tumor cells used
[327] "A synthetic guanine derivative with antiviral activity. The active metabolite
[328] "A complex molecule that contains both lipids (fats) and carbohydrates (sugars)
[329] NA
[330] "The recombinant form of the endogenous polypeptide hormone Glucagon consisting
[331] "Synthetically derived forms of the naturally occurring Glucocorticoids.(NCI)"
[332] "An amino acid used in nutrition therapy. It is also being studied for the treat
[333] "A tripeptide present in most cells comprised of three amino acids (cysteine, g
[334] NA
[335] "Glycophorins A (GYPA) and B (GYPB) are major sialoglycoproteins of the human e
[336] NA
[337] "A class of formulated therapeutic analogs of the endogenous gonadotropin that
[338] "A recombinant therapeutic agent which is chemically identical to or similar to
[339] "An anticancer drug extracted from the cotton plant."
[340] "Formulated therapeutic proteins that are either isolated from endogenous sourc
[341] "A cytostatic triazole derivative antimetabolite. Guanazole scavenges tyrosine
[342] "A purine base that is a constituent of nucleotides occurring in nucleic acids.(
[343] "A purine nucleoside formed from a beta-N9-glycosidic bond between guanine and
[344] "A cellular regulatory agent that acts as a second messenger. Its levels incre
[345] NA
[346] NA
[347] NA
[348] NA
[349] "A drug that helps prevent blood clots from forming. It belongs to the family o
[350] "Heparitin Sulfate. A glycosaminoglycan, structurally similar to heparin but w
[351] "A chemical that kills plants."
[352] NA
[353] NA
[354] "A synthetic cytotoxic s-triazine derivative similar in structure to alkylating a
[355] "A synthetic hydrogenated derivative of diethylstilbestrol (DES). Hexestrol exh
[356] "A benzimidazole antifilarial agent; it is fluorescent when it binds to certain
[357] "Substances that inhibit or antagonize the function of the endocrine glands, th
[358] "Treatment that adds, blocks, or removes hormones. For certain conditions (suc
[359] "A glucosaminoglycan consisting of D-glucuronic acid and N-acetyl-D-glucosamine
[360] "A thioxanthene derivative of lucanthone with anti-schistosomal activity and po
[361] NA
[362] "A group of organic compounds that consist of only hydrogen (H) and carbon (C)
[363] NA
[364] "Compounds consisting of carbon, hydrogen, and one or more halogen."
[365] "A drug used to relieve the symptoms of certain hormone shortages and to suppre

[366] "A group of weak acids with the general chemical formula $RC(=O)N(R')OH$ and anti
[367] "A substance that decreases immune responses in the body. It is used to treat
[368] NA
[369] NA
[370] "A monohydroxyl-substituted urea (hydroxycarbamate) antimetabolite. Hydroxyurea
[371] NA
[372] "A semisynthetic anthracycline antineoplastic antibiotic derived from daunorubi
[373] "A drug that reduces the risk of cancer cell growth by interfering with the cel
[374] "A synthetic analogue of the nitrogen mustard cyclophosphamide with antineoplas
[375] "IgA is the immunoglobulin subclass that is associated with antibody-mediated m
[376] "An immunoglobulin isotype (subclass). This isotype is expressed on naive B ce
[377] "An immunoglobulin isotype (subclass). This isotype has the unique ability to
[378] "An immunoglobulin isotype (subclass) that characterizes secondary immune respo
[379] "The major immunoglobulin secreted during a primary immune response. IgM binds
[380] "An antibiotic drug used to treat severe or very resistant infection. It belong
[381] "A blood serum or immunoglobulin fraction that contains antibodies against spec
[382] "A protein that acts as an antibody."
[383] "Immunoglobulin containing a transmembrane region and expressed on the plasma m
[384] "Describes the ability to lower immune system responses."
[385] "Agents comprised of various toxic molecules (Radioactive Isotopes and Bacteria
[386] "A drug that belongs to the family of drugs called nonsteroidal anti-inflammato
[387] NA
[388] "Recombinant therapeutic agents chemically identical to or similar to endogenou
[389] NA
[390] "Intracellular messenger formed by the action of phospholipase C on phosphatidy
[391] "A synthetically- or animal-derived form of insulin used in the treatment of di
[392] NA
[393] "Interferon gamma (IFNg) is produced by activated T lymphocytes in response to
[394] "A group of therapeutic peptide cytokines possessing antiviral, anti-proliferat
[395] "A recombinant therapeutic agent which is chemically identical to or similar to
[396] "A recombinant therapeutic agent which is chemically identical to or similar to
[397] "(in-ter-L00-kin) IL-2. A type of biological response modifier (a substance tha
[398] "Interleukin-3. A type of biological response modifier (a substance that can im
[399] "A recombinant therapeutic agent which is chemically identical to or similar to
[400] "A recombinant therapeutic agent which is chemically identical to or similar to
[401] "A recombinant agent which is chemically identical to or similar to the endogen
[402] "A recombinant form of Interleukin-7 (IL-7), produced by bone marrow, thymic st
[403] "Formulated therapeutic analogs of one of a number of endogenous cytokine inter
[404] "An element that is necessary for the body to make thyroid hormone. It is foun
[405] "An iodinated tyrosine."
[406] "An antibiotic drug used to treat infection."
[407] NA

[408] "A metallic element with atomic number 26 and atomic weight 55.85 that forms pa
[409] "Plant compounds that are found in soy products. Soy isoflavones are being stud
[410] "A synthetic derivative of nicotinic acid with anti-mycobacterial properties.
[411] NA
[412] "Isopropyl alcohol; n-propan-2-ol; 2-propanol. Rubbing alcohol; solvent used f
[413] "A drug that belongs to the family of drugs called retinoids. It is used in the
[414] "3-(2-(4-(p-fluorobenzoyl)-piperidino) ethyl)-2,4-quinazolinedione."
[415] "1-acetyl-4-(2,4-dichlorophenyl-2-imidazolylmethyl- 1,3- dioxolanylethoxypheny
[416] "Cyclic esters of hydroxy carboxylic acids, containing a 1-oxacycloalkan-2-one
[417] "A drug used to protect normal cells from high doses of the anticancer drug met
[418] NA
[419] NA
[420] "An anthelmintic drug. Co-administered with fluorouracil in the treatment of Du
[421] "naturally occurring form of DOPA and precursor of dopamine; used as an antipark
[422] NA
[423] "A synthetic Luteinizing Hormone Releasing Hormone that binds to specific trans
[424] NA
[425] "A polyunsaturated essential fatty acid found mostly in plant oils. It is used
[426] "A generic term for fats and lipoids, the alcohol-ether-soluble constituents of
[427] "An anticancer drug that belongs to the family of drugs called alkylating agent
[428] "A synthetic agent chemically related to the opiates with anti-diarrheal proper
[429] "7-chloro-5-(2-chlorophenyl)-1, 3-dihydro-3-hydroxy-1,4- benzodiazepin-2-one."
[430] "HMG coA reductase inhibitor which inhibits cholesterol biosynthesis and thus l
[431] "A type of cytokine produced by lymphocytes for therapeutic use involving celul
[432] "A recombinant agent, which is chemically identical to or similar to the endoge
[433] NA
[434] "Manganese. A trace element with atomic symbol Mn, atomic number 25, and atomic
[435] NA
[436] NA
[437] "An anticancer drug that belongs to the family of drugs called alkylating agent
[438] "A nitrogen mustard alkylating agent that causes DNA cross linkages. It is a kn
[439] "A hormonal anticancer drug that is also used in cancer prevention. It belongs
[440] "A drug that belongs to the group of hormones called progestins, used as hormon
[441] "(MEL-a-nin) The substance that gives color to skin and eyes."
[442] "5-methoxy-N-acetyltryptamine, a pineal hormone involved in modulation of skin
[443] "4-bis-(2-chloroethyl)amino-L-phenylalanine; a bifunctional alkylating agent us
[444] NA
[445] NA
[446] NA
[447] "RAEB: Electropositive chemical elements characterized by ductility, malleabili
[448] NA
[449] NA

[450] "A sedative, hypnotic agent that was used for insomnia, but was taken off of the market."
[451] NA
[452] "An anticancer drug that belongs to the family of drugs called antimetabolites."
[453] "A drug used in ultraviolet light therapy."
[454] NA
[455] NA
[456] "A drug that is a central nervous system stimulant."
[457] "A corticosteroid hormone replacement."
[458] NA
[459] "A drug that prevents or reduces nausea and vomiting."
[460] NA
[461] "A drug used to treat bacterial, fungal, and parasitic infections. It is also used to treat heart failure."
[462] "antiarrhythmia agent pharmacologically similar to lidocaine."
[463] NA
[464] "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-imidazo(1,5a)(1,4)benzodiazepine; shiklofen."
[465] "11-((4-dimethylamino) phenyl)-17-hydroxy-17-(1-propynyl) estradiol."
[466] "A nutrient required to maintain health."
[467] "1-(alpha-methoxymethyl ethanol)-2-nitroimidazole; trichimonide and experimental drug."
[468] NA
[469] NA
[470] "Mitogen; a substance which is able to induce mitosis of certain eukaryotic cells."
[471] NA
[472] "A synthetic derivative of hexitol with antineoplastic and radiosensitizing properties."
[473] "A class of methylazirinopyrroloindoleone antineoplastic antibiotics isolated from Streptomyces."
[474] "A synthetic derivative of the insecticide dichlorodiphenyl trichloroethane (DDT)."
[475] "1,4-dihydroxy-5,8-bis((2-((2-hydroxyethyl) amino) ethyl)amino) anthraquinone; anthracinone."
[476] "A metallic essential trace element with atomic number of 42, and atomic weight of 95.94."
[477] NA
[478] NA
[479] "A controlled-release morphine product for severe cancer pain."
[480] NA
[481] "A sulfur mustard vesicant that had application in chemical warfare, treatment of leishmaniasis, and as a chemical irritant."
[482] NA
[483] "An antineoplastic antibiotic derived from various Penicillium fungal species."
[484] "Mycotoxins are toxic, secondary metabolites of low molecular weight produced by fungi."
[485] "Nicotinamide Adenine Dinucleotide, a coenzyme, found in eukaryotic cells and in mitochondria."
[486] "Nicotinamide Adenine Dinucleotide Phosphate, an oxidation-reduction coenzyme, found in mitochondria."
[487] "A triphenylethylene nonsteroidal agent that acts as a partial estrogen antagonist."
[488] "A substance that is being studied as a treatment for constipation caused by narcotics."
[489] NA
[490] "6-methoxy-alpha-methyl-2-naphthaleneacetic acid; nonsteroidal antiinflammatory drug."
[491] "class of drugs used to treat opiate drug addiction."

[492] "An enediyne antineoplastic antibiotic hybrid containing an aminoglycoside chromophore."
[493] "Antibiotic complex produced by Streptomyces fradiae. It is composed of neomycin, paromomycin, and spectinomycin."
[494] "first of a series of neurotrophic factors that were found to influence the growth of neurons."
[495] "Encoded by single copy human NPY Gene (NPY Family), 97-aa 11-kDa (precursor) protein."
[496] "A member of a class of protein-like molecules made in the brain. Neuropeptides are involved in a wide variety of physiological functions including feeding, drinking, pain, and sexual behavior."
[497] "Endogenous signaling molecules that alter the behavior of neurons or effector cells."
[498] "A substance that is poisonous to nerve tissue."
[499] "Water-soluble vitamin of the B complex occurring in various animal and plant tissues."
[500] NA
[501] "An addictive CNS stimulant found in the tobacco plant that causes either ganglionic stimulation or blockade depending on the dose."
[502] "1,4 dihydropyridine; centrally acting calcium channel blocker used in the treatment of hypertension."
[503] NA
[504] NA
[505] "An unstable free-radical gas which reacts rapidly with oxygen to form nitrogen dioxide."
[506] NA
[507] NA
[508] "RAEB: A class of compounds that contain a -NH2 and a -NO radical. Many members are carcinogenic."
[509] "(nye-TRO-so-yoo-REE-ahz) A group of anticancer drugs that can cross the blood-brain barrier."
[510] "An anthracycline antineoplastic antibiotic isolated from the bacterium Streptomyces antracyclinae."
[511] NA
[512] NA
[513] NA
[514] NA
[515] "An antibiotic drug used to treat infection."
[516] "A family of macromolecules, composed of various moiety: purines, pyrimidines, and deoxyribose."
[517] "The constituent purine or pyrimidine bases of DNA or RNA with their corresponding phosphate groups."
[518] NA
[519] "nucleoside phosphates, the building blocks of nucleic acids."
[520] "A drug that treats infections caused by fungi."
[521] "A drug similar to the naturally occurring growth hormone inhibitor somatostatin."
[522] "An antibiotic drug used to treat infection. It belongs to the family of drugs called aminoglycosides."
[523] "Polymers made up of a few (2-20) nucleotides."
[524] NA
[525] NA
[526] "A drug that inhibits gastric acid secretion."
[527] "Manipulated or engineered viruses having oncolytic properties to selectively replicate and kill cancer cells."
[528] "A broad class of substances containing carbon and its derivatives. Many of them are organic compounds."
[529] "A class of metal-containing organic compounds, where a C atom is joined directly to a metal atom."
[530] NA
[531] "OxyContin's active ingredient is oxycodone, a morphine-like substance that is used to relieve pain."
[532] "One of the components of air (21%), with atomic symbol O, when combines with hydrogen to form water."
[533] NA

[534] "A synthetic form of a natural posterior pituitary hormone that stimulates uterine contractions."
[535] NA
[536] "An opiate alkaloid isolated from the plant *Papaver somniferum* and produced synthetically."
[537] "Paraffin is a common name for a group of high molecular weight alkane hydrocarbons."
[538] NA
[539] "A beta dimethyl analog of the amino acid cysteine. As a degradation product of methionine."
[540] NA
[541] "4,4-diamidino-alpha,omega-dephenoxy-pentane (HCl); effective against *Pneumocystis carinii*."
[542] "An anticancer drug that belongs to the family of drugs called antimetabolites."
[543] "A drug used to prevent blood clotting and as a treatment that may help decrease blood pressure."
[544] NA
[545] "Any compound consisting of two or more amino acids, the building blocks of proteins."
[546] "Any of various biologically active proteins or toxins elaborated by *Bordetella pertussis*."
[547] "General term for an agent that destroys fungi, insects, rodents, or any other animal."
[548] "Phencyclidine (PCP) was developed as an anesthetic for humans in 1959. Its use is now restricted."
[549] "A sedative/anticonvulsant barbiturate that has been used to treat diarrhea and seizures."
[550] "3-ring structure of two benzene rings joined by a sulfur and a nitrogen atom; heterocyclic aromatic."
[551] NA
[552] "Tumor-promoting compounds obtained from CROTON OIL (*Croton tiglium*). Some of them are known as xanthones."
[553] "Derivatives of phosphatidic acids in which the phosphoric acid is bound in ester linkage to a glycerol backbone."
[554] NA
[555] NA
[556] "A group of isomeric compounds that are monomethyl derivatives of pyridines derived from the degradation of nucleic acids."
[557] "A substance that gives color to tissue. Pigments are responsible for the color of many tissues."
[558] "A drug used to increase salivation in people who have dry mouth caused by opiates."
[559] NA
[560] NA
[561] "4-hydroxy-2-methyl-N-2-pyridyl-2H-1,2-benzothiazine-3-carboxamide-1,1-dioxide."
[562] NA
[563] "An inactive substance that looks the same as, and is administered in the same way as, the active drug."
[564] "Any extrachromosomal hereditary determinant. Plasmids are self-replicating circular DNA molecules."
[565] "A cationic glycoprotein growth hormone carried in the alpha-granules of platelets."
[566] "A metal that is an important component of some anticancer drugs, such as cisplatin."
[567] NA
[568] NA
[569] "A class of organic compounds composed of carbon, hydrogen, and nitrogen containing a nitrogen atom bonded to three other atoms."
[570] "Polychlorinated Biphenyls (PCBs) are a family of more than 200 chemical compounds."
[571] "Polycyclic aromatic hydrocarbons (PAH) are a large class of organic compounds."
[572] "an addition polymer of ethylene oxide and water."
[573] "An N-methyl derivative of the antineoplastic antibiotic mitomycin C isolated from *Streptomyces*."
[574] NA
[575] "(po-TASS-ee-um) A metallic element that is important in body functions such as oxygen transport."

[576] NA

[577] "1-(4-amino-6,7-dimethoxy- 2-quinazolinyl) -4-(2-furoyl) piperazine."

[578] NA

[579] "A synthetic corticosteroid used in the treatment of blood cell cancers (leukem

[580] "Belongs to the family of drugs called steroids and is used to treat several ty

[581] "A synthetic, 8-aminoquinoline derivative with antimalarial properties. Althou

[582] "A substance that is being studied as a treatment for cancer. It belongs to th

[583] "An anticancer drug that belongs to the family of drugs called alkylating agent

[584] "(pro-klor-PAIR-a-zeen) A drug that prevents or reduces nausea and vomiting. I

[585] "Brand-name for prochlorperazine, an antipsychotic and antiemetic agent."

[586] "class of drugs which mimic progesterone by promoting gestation."

[587] "Pregn-4-ene-3,20-dione. The principal progestational hormone of the body, secr

[588] "glycoprotein hormone secreted by the anterior pituitary; in mammals it stimula

[589] NA

[590] "A specific strain or preparation of Corynebacterium parvum used as an adjuvant

[591] NA

[592] NA

[593] "Compounds that interfere with the ability of certain enzymes to break down pro

[594] NA

[595] NA

[596] "bicyclic ring structure consisting of fused imidazole and pyrimidine rings, wi

[597] "An aminoglycoside antibiotic isolated from the bacterium Streptomyces albonig

[598] NA

[599] "6-membered aromatic ring structure with 2 meta nitrogen heteroatoms."

[600] "covalently linked adjacent pyrimidine bases (usually thymidine) on a strand of

[601] NA

[602] "A flavonol from azaleas being evaluated for its chemopreventive qualities. (Ch

[603] "D isomer of quinine; sometimes used as an antimalarial in patients who cannot

[604] "quinine ascorbate is listed by USP as a smoking deterrent."

[605] "The basic structure of quinolone is nalidixic acid that has limited therapeuti

[606] NA

[607] NA

[608] "Drugs that make tumor cells more sensitive to radiation therapy."

[609] "An unstable element that releases radiation as it breaks down. Radioisotopes o

[610] "(RAY-don) A radioactive gas that is released by uranium, a substance found in

[611] "A topoisomerase II inhibitor with anti-angiogenic activity. Also used as an c

[612] "A chemical substance when added to the solution of another substance participa

[613] NA

[614] "A group of agents that includes retinol (Vitamin A) and related compounds with

[615] "Antibodies in the serum of individuals with rheumatoid arthritis that react wi

[616] NA

[617] "1-beta-D-ribofuranosyl-1,2,4-triazole-3-carboxamid e; antiretroviral agent wit

[618] "7,8-dimethyl-10-ribitylisoalloxazine: a heat-stable factor of the water-soluble
[619] "A highly toxic protein phytotoxin lectin and hemagglutinin from the seeds of Ricinus
[620] "One of the two glycoprotein disulfide-linked chains of Ricinus Communis Agglutinin
[621] NA
[622] "A polynucleotide consisting essentially of chains with a repeating backbone of phosphate
[623] "Messenger RNA. A class of RNA molecules that contain protein-coding information
[624] "Ribosomal RNA. Class of RNA molecules that do not contain protein-coding sequences
[625] "Small nuclear RNA. A class of abundant small nuclear RNAs involved in RNA processing
[626] "Small RNA molecules, 73-93 nucleotides, occurring in cells in 20 or more varieties
[627] "An antibiotic drug used to treat infection. It belongs to the family of drugs called
[628] NA
[629] NA
[630] NA
[631] "A solution of salt and water."
[632] NA
[633] "A substance found in soybeans and many other plants. Saponins may help lower cholesterol
[634] NA
[635] "A nonmetallic chemical element found in trace amounts in human body. It is in group 16
[636] "A substance containing selenium, a trace element, in place of the sulfur in methionine
[637] "An anticancer drug that belongs to the family of drugs called alkylating agents
[638] NA
[639] "Smoke from burning tobacco; it is inhaled as smoke from cigarettes, cigars, or pipes
[640] "A mineral needed by the body to keep body fluids in balance. Sodium is found in table salt
[641] "A synthetic therapeutic diphosphonate analogue of endogenous pyrophosphate. As a
[642] "An inorganic salt of fluoride used topically or in municipal water fluoridation
[643] NA
[644] "A drug that belongs to the family of drugs called nonsteroidal anti-inflammatory drugs
[645] "Insulin-Like Growth Factor binds specifically to high-affinity membrane-associated receptors
[646] "A class of synthetic agents which inhibit the secretion or release of a particular
[647] "A synthetically-derived form of endogenous growth hormone (GH), a polypeptide hormone
[648] NA
[649] NA
[650] NA
[651] "A dye or other coloring material that is used in microscopy to make structures visible
[652] NA
[653] "(STAIR-oid) A type of drug used to relieve swelling and inflammation."
[654] "An aminoquinone antineoplastic antibiotic isolated from the bacterium Streptomyces
[655] "2-deoxy-2-(3-methyl-3-nitrosoureido) -D-glucopyranose; USP antineoplastic anti
[656] "A metal often used in a radioactive form for imaging tests or as a treatment for
[657] "An eleven-amino acid neurotransmitter that appears in both the central and peripheral
[658] "A drug used to treat ulcers. It adheres to proteins at the ulcer site and forms a
[659] "any compound of the type R-SO₂-R."

[660] "A nonsteroidal anti-inflammatory drug (NSAID) that is being studied as a treat
[661] "A substance that helps protect the skin from the sun's harmful rays. Sunscreen
[662] NA
[663] "A drug used to treat bacterial and parasitic infections. It is also being stud
[664] NA
[665] "An anticancer drug that belongs to the family of drugs called antiestrogens. T
[666] "A radiolabeled substance that is used to help identify sites of tumor developm
[667] "An anticancer drug that is a podophyllotoxin derivative and belongs to the fam
[668] NA
[669] NA
[670] "The class of compound known as terpenes comprise of essential oils, flavours a
[671] NA
[672] "An androgenic anabolic steroid generally administered as an ester derivative a
[673] "A short acting oil-based injectable formulation of testosterone. Clinical Use:
[674] "2,3,7,8-Tetrachlorodibenzo-p-dioxin which is often referred to simply as dioxi
[675] "4-(dimethylamino)-1,4,4A,5,5A,6,11,12A-octahydro-3,6,10,12,12A-pentahydroxy-6-
[676] "A drug that is being studied as a treatment for hematologic cancer."
[677] "A psychoactive substance found in Cannabis sativa. Dronabinol acts directly on
[678] NA
[679] "Plant alkaloid possessing antiproliferative and antitumor activities."
[680] "A drug that belongs to the family of drugs called angiogenesis inhibitors. It
[681] NA
[682] "1,3-dimethylxanthine."
[683] NA
[684] "A heat-labile and water-soluble vitamin contained in milk, yeast, synthesized;
[685] "An anticancer drug that belongs to the family of drugs called alkylating agent
[686] "An anticancer drug that belongs to the family of drugs called antimetabolites.
[687] "A sulfhydryl analog of inosine that inhibits nucleotide transport and exhibits
[688] NA
[689] NA
[690] "A chemical compound found in DNA. Also used as treatment for mucositis."
[691] "2,4-diketo-5-methylpyrimidine; one of the 5 major bases (with adenine, guanine
[692] NA
[693] "A recombinant form of an immune hormone secreted by the thymus gland that stim
[694] "(THIGH-roe-GLOB-yu-lin) The form that thyroid hormone takes when stored in the
[695] NA
[696] "Hormones secreted by the thyroid gland. (MSH98)"
[697] "A peptide hormone secreted by the anterior pituitary. It promotes the growth o
[698] NA
[699] NA
[700] "A drug used to treat protozoal infections, such as amebiasis, giardiasis, and
[701] "The leaves of the tobacco plant, Nicotiana tabacum, dried and prepared for smo

[702] "RAEB: Chewing tobacco, snuff. Also code SIC 2. Use site 0700 (head and neck) u
[703] NA
[704] "A chemical, physical, or biological agent that causes disease or some alterati
[705] "A glycosidic antineoplastic antibiotic isolated from the bacterium Streptomyce
[706] "A chemical found in very small amounts in a given substance. Organisms need ce
[707] "A recombinant form of Transforming Growth Factor-Alpha, a polypeptide growth f
[708] "A synthetic analog of endogenous transforming growth factor beta (TGF-beta), w
[709] "A recombinant therapeutic agent which is chemically identical to or similar to
[710] "A drug that belongs to the family of drugs called retinoids. It is used in the
[711] "(try-am-SIN-oh-lone) A substance that is being studied for the prevention of m
[712] "An organic compound having hydrogen and at least two directly attached nitroge
[713] NA
[714] NA
[715] NA
[716] "Fats composed of three fatty acid chains linked to a glycerol molecule."
[717] "A thyroid hormone. Also called liothyronine sodium or T-3."
[718] "A synthetic derivative of trimethoxybenzyl-pyrimidine with antibacterial and a
[719] "A combination of two anti-infection drugs, sulfamethoxazole and trimethoprim.
[720] "An acid azo dye commonly used as a stain to distinguish viable from non-viable
[721] NA
[722] "1. antigens that may be frequently associated with tumors or may be specific
[723] "A serum glycoprotein polypeptide hormone less than 70 kD produced by endotoxin
[724] "An agent that acts at stage 2 of carcinogenesis, following the initiation of i
[725] NA
[726] "Coenzyme Q10 is a lipid-soluble compound primarily synthesized by the body and
[727] "2,4-diketopyrimidine; one of the 5 major bases (with adenine, guanine, cytosin
[728] NA
[729] NA
[730] NA
[731] NA
[732] "A nucleoside containing ribose and uracil. One of the pyrimidine precursors o
[733] "A substance or group of substances meant to cause the immune system to respond
[734] "A cyclic depsipeptide isolated from the bacterium Streptomyces fulvissimus. A
[735] "An antibiotic drug used to fight resistant bacterial infections."
[736] "A nonapeptide hormone released by the posterior lobe of the pituitary whose pr
[737] "Small, radioactive pellets that are placed in or near tumors. Cancer cells ar
[738] "A phenylalkylamine calcium channel blocking agent. Verapamil inhibits the tran
[739] NA
[740] "A vinca alkaloid which reversibly inhibits mitosis by binding to microtubule p
[741] "The sulfate salt of vinblastine, a natural alkaloid isolated from the plant Ca
[742] "Anticancer drugs that inhibit cancer cell growth by stopping cell division. Th
[743] "A vinca alkaloid which reversibly inhibits mitosis by binding to microtubule p

[744] "A vinca alkaloid, which is a synthetic derivative of vinblastine. Vindesine bi
[745] "The sulfate salt form of Vindesine. (NCI)"
[746] "(VINE-uhl KLOR-ide) A substance used to make plastics. Exposure to vinyl chlor
[747] "A class of streptogramin-related depsipeptides isolated from the bacterium Str
[748] "A substance used in cancer prevention. It belongs to the family of drugs call
[749] "An essential nutrient and natural water-soluble vitamin of the B-complex famil
[750] "A group of water-soluble food substances of several or all of the B-vitamins,
[751] "A family of lipo-soluble steroids important in absorption, metabolism, and fun
[752] "A substance used in cancer prevention. It belongs to the family of drugs call
[753] "A substance that promotes the clotting of blood."
[754] "A group of organic food substances found in animals and plants in small quanti
[755] "A drug that prevents blood from clotting. It belongs to the family of drugs ca
[756] "A semi-synthetic glucosaminoglycan analog of heparin with anticoagulant, chond
[757] "A dideoxynucleoside compound in which the 3'-hydroxy group on the sugar moiety
[758] "A bluish-white, lustrous metallic element; atomic number 30, symbol Zn."
[759] "A compound that may enhance immune function, especially when administered by i
[760] "A synthetic triepoxide alkylating agent with cytostatic and immunosuppressant
[761] "DBA; 1,2,5,6-Dibenzanthracene; 1,2:5,6-benzanthracene; 1,2:5,6-dibenz[a]anthra
[762] "Belongs to a group of antihormone drugs."
[763] "An aziridinyl-substituted cyclophosphazene and a putrescence derivative that m
[764] "1-(2-chloroethyl)-3-(2-(dimethylaminosulfonyl)ethyl)-1-nitrosoourea, an antineo
[765] "An antimetabolite (pyrimidine analogue) antineoplastic derivative of 5-fluorou
[766] "A membrane-targeting anticancer ether lipid drug. Has shown antiangiogenesis
[767] "A taxane derivative (paclitaxel analogue) which causes stabilization of microt
[768] "A polyglutamatable folate antagonist analogue of methotrexate with antineoplas
[769] NA
[770] "A synthetic progestational hormone which in general acts as negative feedback
[771] "An anticancer drug that belongs to the family of drugs called antimetabolites.
[772] "A nitrogen mustard vesicant that has application in chemical warfare, and has
[773] "An anticancer drug that belongs to the family of drugs called alkylating agent
[774] "The radioactive form of glucose used in positron emission tomography (PET), a
[775] "2ME2. A drug derived from estrogen that belongs to the family of drugs called
[776] "A chlorinated derivative of methotrexate."
[777] "The triphosphate salt of Cordycepin. (NCI)"
[778] "A purine nucleoside analogue having antitumor/antiviral activity. (NCI)"
[779] "A phenolic analogue of tamoxifen. (NCI)"
[780] NA
[781] "A substance that is being studied as a treatment for cancer, and for primary s
[782] "A synthetic derivative of the anthracycline antineoplastic antibiotic doxorubi
[783] "A bisphosphonate with increased antiresorption activity (100x-1000x that of et
[784] "An agent that inhibits estrogen synthesis by aromatase inhibition."
[785] "A tamoxifen metabolite with both estrogenic and anti-estrogenic effects. 4-hy

- [786] "A natural toxic furan isolated from a fungus-infected sweet potato (*Ipomoea* ba
[787] "A synthetic derivative of estradiol. 4-nitroestrone 3-methyl ether inhibits es
[788] "An antimetabolite that is converted into 5-FU in the presence of pyrimidine nu
[789] "A substance that is being studied as a treatment for cancer. It belongs to th
[790] "A synthetic nucleoside analogue of deoxycytidine. Dihydro-5-azacytidine inhibi
[791] "A cytidine antimetabolite analogue with potential antineoplastic activity. Dec
[792] "A chlorinated heterocyclic sulfanilamide with potential antineoplastic activit
[793] "An orally administered inhibitor of alpha glucosidase that decreases the diges
[794] "A B-glucuronidase inhibitor which may act as a chemopreventive agent in colon
[795] "A drug used in cancer prevention that belongs to the family of drugs called re
[796] "A modified amino acid and structural analog of glutamine. Acivicin inhibits g
[797] "A class of antineoplastic oligosaccharide anthracycline antibiotics isolated f
[798] "A synthetic imidazoquinoline with antineoplastic activity. Acodazole intercala
[799] "Dimeric growth factors of the TGF family with effects on a range of cell types
[800] "Bacterial extract, a non-specific immune-modulator in development as maintenanc
[801] "Adult T-cell Leukemia derived factor: Human thioredoxin. A cytokine."
[802] "A monobenzyl ether of hydroquinone that destroys melanocytes and causes perman
[803] "A mixture of neutral lipids (70%), phosphatidylcholine (20%) and phosphatidyle
[804] "An amino acid analog derived from *Streptomyces alanosinicus*, a purine antagoni
[805] "A substituted benzamide that acts as a dopamine receptor antagonist with antie
[806] "An antimitotic agent that binds to tubulin and inhibits tubulin polymerization
[807] "An essential fatty acid belonging to the omega-3 fatty acids group. It is high
[808] NA
[809] "An imide derivative of naphthalic acid."
[810] "A recombinant form of amphiregulin, a member of the heparin-binding epidermal
[811] "A synthetic derivative of inosinic acid with antiretroviral and immunomodulato
[812] "A 14kD non-glycosylated human derived angiogenesis factor, which has the abili
[813] "A group of anticancer drugs that belongs to the family of drugs called antineo
[814] "A piperidinedione antineoplaston with potential antineoplastic activity. Anti
[815] "A small-molecule arsenic compound with antineoplastic activity. Arsenic triox
[816] "A synthetic ammonium trichloro-tellurate derivative with potential immunodul
[817] "An anti cancer agent that has been studied in the treatment of soft tissue sar
[818] "A drug used in the treatment of psoriasis."
[819] "A monofunctional alkylating agent with potential antineoplastic activity. Rea
[820] "An antithrombotic and antimetastatic agent having a pyrazolone functionality t
[821] "A cyclic hexadepsipeptide antibiotic and mycotoxin isolated from the fungus *Be*
[822] "Drugs from this chemical class are used for their central nervous system depre
[823] "A nitroimidazole derivative having an antiprotozoal activity by interfering wi
[824] "Approved for photodynamic therapy of age-related macular degeneration."
[825] "An aminopeptidase B and leucine aminopeptidase inhibitor. A biological respon
[826] "A naturally-occurring retinol (vitamin A) precursor obtained from certain frui
[827] "A chemopreventive compound that inhibits beta-glucuronidase and prevents hydro

- [828] "An immunostimulant glycoprotein extracted from *Klebsiella pneumoniae*."
- [829] "A novel intercalating cytotoxic agent under investigation as an anticancer agent."
- [830] "A bismuth salt of salicylic acid. Little absorbed from the gastrointestinal tract."
- [831] "A serotonin antagonist having antiemetic properties. (NCI)"
- [832] "An anticancer drug that belongs to the family of drugs called antimetabolites."
- [833] NA
- [834] "An oral immunostimulant that causes the body to produce interferon and other substances."
- [835] "A triterpene quassinoid antineoplastic antibiotic isolated from the plant *Brucella*."
- [836] "A drug used for its antitumor activity."
- [837] "(try-am-SIN-oh-lone) A substance that is being studied for the prevention of malaria."
- [838] "A flavonoid obtained from the seed of *Cyclopia subternata*. It is a specific protein inhibitor."
- [839] "A drug that may help prevent resistance to some anticancer drugs."
- [840] "A synthetic oxytocin, for injection."
- [841] "A synthetic antifolate agent with antiparasitic, antipsoriatic and antitumor properties."
- [842] "A chromopeptide antineoplastic antibiotic isolated from the bacterium *Streptomyces*."
- [843] "Commercial citrate of caffeine, though not a definite salt. It is the alkaloid of coffee."
- [844] NA
- [845] "An oligosaccharide enediyne antineoplastic antibiotic isolated from the bacterium *Streptomyces*."
- [846] "Vegetable oil developed from rapeseed plant. (NCI)"
- [847] "An agent derived from acetohydroxamic acid with potential antineoplastic activity."
- [848] "An inhalant of oxygen and carbon dioxide that increases the sensitivity of tumor cells to radiation."
- [849] "An anti-HIV agent that exerts its effects by inhibiting reverse transcriptase."
- [850] "An ethylenimine antineoplastic antibiotic isolated from the bacterium *Streptomyces*."
- [851] "A drug used to treat infection. It belongs to the family of drugs called cephalosporins."
- [852] NA
- [853] "A water-soluble nitrosourea that cross-links with DNA, causing inhibition of DNA synthesis."
- [854] "A non-steroidal aromatase inhibitor effective in the treatment of estrogen-dependent breast cancer."
- [855] "The flower-heads of either the plant *Anthemis nobilis* or the plant *Matricaria*."
- [856] "A quassinoid phytochemical isolated from *Ailanthus integrifolia* sp. *calycina* a natural product."
- [857] "An alkylating antineoplastic agent no longer used in the United States, because of its toxicity."
- [858] "A rhodamine-based dye used as a photosensitizing agent in cytotoxic photodynamic therapy."
- [859] "A glucose-linked chloroethylnitrosourea with potential antineoplastic activity."
- [860] "A synthetic derivative of acridine carboxamide with antineoplastic properties."
- [861] "A quinolinone derivative, 6-[4-(1-cyclohexyl-1H-tetrazol-5-yl) butoxy]-3,4-dihydroquinolin-2(1H)-one."
- [862] "An immunomodulator, 3,6-bis(2-piperidinoethoxy) acridine trihydrochloride, used in the treatment of cancer."
- [863] "A third-generation, water-soluble platinum compound. (NCI)"
- [864] "An antibiotic drug used to treat infection. It belongs to the family of drugs called aminoglycosides."
- [865] "A mixed-backbone oligonucleotide inhibiting the expression of TRPM-2 (Clustered Regularly Interspaced Short Palindromic Repeats-2)." (Clustered Regularly Interspaced Short Palindromic Repeats-2)
- [866] "A synthetic polymer (copolymer of 1,3-bis(methylaminocarboxyl)-2-methylenepropylamine and methacrylamide)." (copolymer of 1,3-bis(methylaminocarboxyl)-2-methylenepropylamine and methacrylamide)
- [867] "A purine nucleoside antimetabolite analogue and antibiotic isolated from the bacterium *Streptomyces*."
- [868] "The acetate salt of Cortisone. (NCI)"
- [869] "A synthetic hormone being studied for treatment of hot flashes in men with prostate cancer."

[870] "An isoflavone extract from soy, which is an inactive analog of the tyrosine ki
[871] "A complex comprised of Daunorubicin linked to DNA to enhance the topoisomerase
[872] "An anthracycline antineoplastic antibiotic with therapeutic effects similar to
[873] "family of cysteine rich, 29-35 amino acid, natural antibiotic peptides."
[874] "A drug under study for the prevention of veno-occlusive disease, a rare compli
[875] "A radiosensitizer that targets hypoxic cells and act as oxygen substituents ma
[876] "A semi-synthetic derivative of the anthracycline antineoplastic antibiotic dau
[877] "The acetate salt form of Dexamethasone. (NCI)"
[878] "A trichothecene mycotoxin and potent teratogen. Anguidine inhibits initiation
[879] "A polycyclic aromatic hydrocarbon exhibiting metabolic activation and DNA addu
[880] "A synthetic second-generation platinum-containing compound related to cisplati
[881] "A drug used in photodynamic therapy that is absorbed by tumor cells. When abs
[882] "A known colorless carcinogen liquid compound having a pungent odor used in ind
[883] "An aliphatic analogue of busulfan with potential antineoplastic activity. As
[884] "A synthetic analogue of the naturally occurring prostaglandin F2 alpha. Prost
[885] "A complex comprised of Doxorubicin linked to DNA to enhance the topoisomerase
[886] "A synthetic anabolic steroid derivative of dihydrotestosterone (DHT) that is a
[887] "The propionate salt form of Dromostanolone. (NCI)"
[888] "A synthetic quinolinecarboxylic acid analogue with antineoplastic properties.
[889] "An enediyne antineoplastic antibiotic hybrid containing an anthraquinone moiety
[890] "An heterocyclic antineoplastic antibiotic isolated from the bacterium Actinomy
[891] "A topical anesthetic cream, containing lidocaine 2.5% and prilocaine 2.5%, tha
[892] "A purine antimetabolite converted to Cytarabine in the body. (NCI)"
[893] "Staphylococcal enterotoxin A. A superantigen and member of a family of geneti
[894] "Staphylococcal enterotoxin B. The prototype superantigen; a member of a famil
[895] "Staphylococcal enterotoxin C. A superantigen and member of a family of geneti
[896] "Staphylococcal toxic shock syndrome toxin 1. A superantigen with the potentia
[897] "A bioreductive prodrug when activated is an alkylating agent and may have cyto
[898] "A phenolic antioxidant found in a number of plants such as green and black tea
[899] "An androgenic anabolic steroid having potent anti-estrogenic effect, which inh
[900] "The parenterally-administered synthetic valerate ester of estradiol, a steroid
[901] "An aqueous substance that is the sulfate salt form of estrone. (NCI)"
[902] "A 2-nitroimidazole with radiosensitizing properties. Etanidazole depletes glut
[903] "A water soluble prodrug of Etoposide that is converted to Etoposide upon intra
[904] "A synthetic purine nucleoside antimetabolite with antineoplastic activity. Pre
[905] "A synthetic derivative of ethyl-pyrimidine with potent antimalarial properties
[906] "An anticancer drug that belongs to the family of drugs called antimetabolites.
[907] "A synthetic androgen analogue. Exemestane binds irreversibly to and inhibits
[908] "A drug being studied for cancer prevention. It belongs to the family of drugs
[909] "A drug used to reduce the amount of male hormone (testosterone) produced by th
[910] NA
[911] "A promising new anti-cancer drug for use against slow growing, solid tumors.

[912] "The phosphate salt form of Fludarabine. (NCI)"

[913] "A synthetic corticosteroid. It is used to replace steroid hormones normally pr

[914] "A perfluorocarbon blood substitute in trials for the treatment of severe anemi

[915] "A synthetic nonsteroidal estrogen that competes with androgen receptors and pr

[916] "A chloroethylating nitrosoarea forming chloroethyl adducts at the O6 position

[917] "A mycotoxin produced by *Fusarium moniliforme*. It is a contaminant of cereals,

[918] "A substance that is being studied as a treatment for relieving hot flashes in

[919] "A drug that lowers blood calcium. Used as treatment for hypercalcemia (too muc

[920] "A carbohydrate specific cell surface antigen expressed by human neuroblastomas

[921] NA

[922] "A benzoquinone antineoplastic antibiotic isolated from the bacterium *Streptomy*

[923] "A soy derived isoflavonoid that inhibits protein-tyrosine kinase and topoisome

[924] "A polycyclic lactone quassinoid phytochemical isolated from the seeds of *Hanno*

[925] NA

[926] NA

[927] NA

[928] "The naturally occurring acetic acid form of gossypol, and an orally available

[929] "A drug that prevents or reduces nausea and vomiting. It belongs to the family

[930] "An orally-active quinazolinone alkaloid with potential antineoplastic activity

[931] "A host-specific toxin from the maize pathogen *Cochliobolus carbonum*. An inhib

[932] "A recombinant therapeutic agent which is chemically identical to or similar to

[933] "A bisulfamic ester which is similar in structure to busulfan and belongs to th

[934] "A benzoquinone antineoplastic antibiotic isolated from the bacterium *Streptomy*

[935] "A hybrid polar-planar compound with potential antineoplastic activity that ind

[936] "A vaccine against serotype b of the Gram-negative bacterium *H. influenzae* (Hib

[937] "A cytotoxic plant alkaloid isolated from the evergreen tree *Cephalotaxus* with

[938] "A derivative of isoxazole used for its immunosuppressive and anti-inflammatory

[939] "A substance that has been studied as a treatment for cancer and as a treatment

[940] "A monovalent radical consisting of one hydrogen and oxygen atom found in bases

[941] "A serotonin 5-HT3 receptor antagonist effective for prophylaxis in chemotherap

[942] "IMREG-1 is a leukocyte-derived immunomodulator isolated from serum of HIV- neg

[943] "A biological response modifier produced from the bacterium *Serratia marcescens*

[944] "A natural pyrrolizidine alkaloid with antineoplastic properties. Indicine-N-c

[945] "A glucosinolate antioxidant found in cruciferous vegetables that acts as a che

[946] "A purine antimetabolite which is substituted for guanine in the DNA minor groo

[947] "A contrast medium."

[948] "A drug used to prevent or treat fungal infections. It belongs to the family o

[949] "A natural protein isolated from the marine mollusc keyhole limpet. Keyhole li

[950] "A semisynthetic water-soluble disulfide derivative of the antineoplastic antib

[951] "An anticancer drug that belongs to the family of drugs called angiogenesis inh

[952] "A compound isolated from strains of *Streptomyces griseolavendus* that may exert

[953] "A formulated therapeutic analog of the endogenous lymphokine leukoregulin with

- [954] NA
- [955] "The two most studied groups of phytoestrogens are the lignans (products of int
- [956] "An indazole carboxylic acid derivative that exhibits radiosensitizing and anti
- [957] NA
- [958] "A recombinant chemokine of human lymphotactin which is produced by activated p
- [959] "An antacid consisting of either a single agent (Calcium Carbonate) or combinat
- [960] "A form of cyclophosphamide that can be administered as an intrathecal infusion
- [961] "A normal plasma protein belonging to the collectin family. It contains a carbo
- [962] "An antineoplastic oligosaccharide anthracycline antineoplastic antibiotic isol
- [963] "A serotonin 5-HT3 receptor antagonist effective for prophylaxis in chemotherap
- [964] "An anticancer drug that belongs to the family of drugs called antifungal agent
- [965] "A synthetic, acetate derivative of the sex hormone progesterone. Medroxyproge
- [966] "A synthetic, acetate derivative of the sex hormone, progesterone. Megestrol b
- [967] NA
- [968] "An anabolic ether-modified form of the steroid epitiostanol. It has anti-estro
- [969] "A cell wall fraction of bacillus Calmette-Guerin obtained from menthol extract
- [970] "A carbapenem antimicrobial agent used to treat a variety of serious bacterial
- [971] "A diaminopyrimidine folate antagonist with potential antineoplastic activity.
- [972] "An alkylating agent that is a member of the homologous series of dimethane sul
- [973] "A colorless or light yellow water-soluble organic solvent that has been shown
- [974] "A methylazirinopyrroloindoleione antineoplastic antibiotic isolated from the
- [975] "A podophyllic acid that inhibits topoisomerase II, causing mitotic arrest. (NO
- [976] "An imidazotetrazine alkylating agent that inhibits DNA replication by creating
- [977] "A chloroethylating nitrosourea that causes DNA cross-linking, inhibiting DNA r
- [978] "A polyamine analog being tested for the treatment of solid tumors"
- [979] "A synthetic phenylretinamide analogue of retinol (vitamin A) with potential an
- [980] "An orally- and topically-active alkyl-phosphocholine compound with potential a
- [981] NA
- [982] "An oil based injectable anabolic steroid with moderate androgenic effects, pro
- [983] "A drug that blocks the effects of male hormones in the body. It belongs to th
- [984] "A nitrogen mustard agent that crosslinks with DNA, causing inhibition of DNA s
- [985] "Produced by pressing olives, Olive Oil has a high content of monounsaturated f
- [986] "A derivative of aminosalicylic acid exhibiting anti-inflammatory effects when
- [987] "A dithiolethione which can prevent DNA damage induced by the mammary carcinoge
- [988] "An amino acid derivative used to counteract high blood pressure caused by inte
- [989] NA
- [990] "A member of the cytokine family that regulates the proliferation and different
- [991] "An anticancer drug that belongs to the family of drugs called platinum compoun
- [992] "An anthrapyrazole antineoplastic antibiotic. Piroxantrone intercalates into D
- [993] "An anticancer drug that may inhibit cancer cell growth."
- [994] "A isoquinoline alkaloid from amaryllis with antineoplastic activity."
- [995] "calcium-regulating hormone with endocrine, paracrine, and autocrine actions in

- [996] "A chloroethylnitrosourea compound that inhibits DNA synthesis by cross linking
- [997] "A cytostatic compound that has been used as an antineoplastic agent against ov
- [998] "An anticancer drug that belongs to the family of drugs called alkylating agent
- [999] "One of the principal metabolites of Hexylmethylmelamine"
- [1000] "A nitrogen mustard compound; alkylating antineoplastic agent."
- [1001] "Hydroxybenzene; Carbohic Acid. Used as a germicidal agent and as an intermedia
- [1002] "Phosphatidylinositol 4,5-Diphosphate; PIP2. A phosphoinositide present in all
- [1003] "A synthetic organic analogue of inorganic pyrophosphate with antiviral propert
- [1004] "Compounds from plant sources with estrogen-like activities"
- [1005] "A polyhydroxylated stilbene extract from the seeds of Euphorbia lagascae, which
- [1006] "A nitroimidazole hypoxic cell sensitizer that selectively binds to thiol-conta
- [1007] "A derivative of doxorubicin, an anthracycline."
- [1008] "A nuclease-resistant complex of polyriboinosinic-polyribocytidylic acid, poly-
- [1009] "A synthetic long-acting polymer derivative of the female sex hormone estradiol
- [1010] "A modified form of asparaginase, an anticancer drug that belongs to the family
- [1011] "Polysialic acid is the glycosydic moiety of the neural cell adhesion molecule
- [1012] NA
- [1013] "A recombinant form of the endogenous polypeptide hormone that exerts immunomod
- [1014] "Protein-bound polysaccharide from the mushroom Coriolus versicolor (Shitake);
- [1015] "An isoflavone from Pueraria thunbergiana, which induces differentiation and ap
- [1016] NA
- [1017] "An anticancer drug."
- [1018] "A nucleoside analog that interferes with de novo synthesis of uridine nucleoti
- [1019] "A parent class of polycyclic aromatic hydrocarbons containing four fused rings
- [1020] "cis-4-amino-5-chloro-N-(1-(3- (p-fluorophenoxy)propyl)-3-methoxy-4- piperidyl)
- [1021] "A member of the IL-8 superfamily of cytokines and released from platelets and
- [1022] "A drug used to help prevent rejection of organ and bone marrow transplants by
- [1023] "An anticancer drug that belongs to the family of drugs called antineoplastic a
- [1024] "A capsaicin"
- [1025] "Resveratrol, an antioxidant phytoalexin found in grapes and other food product
- [1026] "A naturally-occurring fatty acid ester form of retinol (vitamin A) with potent
- [1027] "A drug being studied in cancer prevention. It belongs to the family of drugs
- [1028] "An anticancer drug isolated from a fungus. It is similar to the family of drug
- [1029] "A drug that belongs to a family of drugs called nonsteroidal anti-inflammatory
- [1030] "A medium energy beta-emitting radioisotope in a chelate form (ethylenediaminet
- [1031] "A triazole antifungal agent."
- [1032] "An anti-HIV agent that exerts its effect by inhibiting glucosylceramide syntha
- [1033] "3-Selenyl-L-alanine. A naturally occurring amino acid in both eukaryotic and p
- [1034] "A drug being studied in the treatment of cancer. It belongs to the family of
- [1035] "A bacterial toxin produced by Shigella dysenteriae and by some strains of E. c
- [1036] "A mucin glycosylated epitope for potential use as a marker for colon cancer ri
- [1037] "A quassinoid phytochemical isolated from Simaba multiflora, Quassia africana a

[1038] "A crystalline powder essential for the metabolism and development of plants and animals."
[1039] "The sodium salt of selenium. As a trace mineral that is toxic in high doses, it is essential for the growth of plants and animals."
[1040] "A water soluble salt and reducing agent that reacts with oxidizing agents. Also used in the synthesis of dyes and pigments."
[1041] "A biodegradable starch microsphere used in arterial embolization."
[1042] "An organometallic germanium compound, with antineoplastic activity."
[1043] "A bifunctional nitrogen alkylating agent that contains a lipophilic hydantoin moiety."
[1044] "A synthetic derivative of cyclohexane sulfatoplatinum with antineoplastic properties."
[1045] "A tyrosine kinase inhibitor that inhibits phospholipase D activity in human neutrophils."
[1046] "Lysate of broth culture of two strains of coagulase positive Staphylococcus aureus."
[1047] "A drug that belongs to the family of drugs called alkaloids. It is being studied for its antitumor activity."
[1048] "A radioactive pharmaceutical agent that emits local radiation in areas of active tumor growth."
[1049] "A drug that is being studied in the treatment and prevention of cancer. It has a cytotoxic effect on tumor cells."
[1050] "A sulfonamide serotonin agonist and vasoconstrictor that acts selectively at 5-HT_{1A} receptors."
[1051] "Pressed from sunflower seeds (Helianthus annuus), Sunflower Oil has a high content of polyunsaturated fatty acids."
[1052] "A beta-lactamase inhibitor."
[1053] "A radiolabeled substance that is used in cancer diagnosis."
[1054] "A triazene analog of dacarbazine with antineoplastic activity. As a cytotoxic agent, it is used in the treatment of malignant melanoma and hairy cell leukemia."
[1055] "One of 800 terephthalanilides synthesized and tested preclinically in the late 1970s and early 1980s."
[1056] "An eight-carbon ester form of Testosterone. The number of ester carbon atoms corresponds to the number of carbon atoms in the steroid nucleus plus the number of carbon atoms in the ester group."
[1057] "A long acting parenteral ester formulation of testosterone. (NCI)"
[1058] "A four-carbon ester form of Testosterone. The number of ester carbon atoms corresponds to the number of carbon atoms in the steroid nucleus plus the number of carbon atoms in the ester group."
[1059] "An eleven-carbon ester form of Testosterone. The number of ester carbon atoms corresponds to the number of carbon atoms in the steroid nucleus plus the number of carbon atoms in the ester group."
[1060] "1,2-diaminocyclohexane tetrachloroplatinum(IV), an antineoplastic platinum compound."
[1061] "A cytotoxic purine antagonist that has both immunosuppressive and antiarthritic activity."
[1062] "An antimitotic alkaloid that binds to microtubules and inhibits tubulin polymerization."
[1063] "A synthetic analogue of thymosin-alpha-1, a 28-amino acid protein derived from thymus gland."
[1064] "An anticancer drug being studied to stop cell growth."
[1065] "An anticancer drug that is also used in cancer prevention. It belongs to the family of drugs called antiestrogens."
[1066] "An anticancer drug that belongs to the family of drugs called antiestrogens. It is used in the treatment of breast cancer."
[1067] "A substance that is being studied as a treatment for cancer. It belongs to the family of drugs called antiestrogens."
[1068] "A folic acid antagonist with a sulfonyl fluoride group that exerts antitumor activity."
[1069] "Tri-n-butyl phosphate, Bu₃-P, TBP. Industrial chemical; used as a plasticizer and as a fire retardant."
[1070] "A triglyceride drug that may inhibit cell growth and induce cell differentiation."
[1071] "A fungistatic antibiotic isolated from the culture broth of Streptomyces plateausii."
[1072] "An agent that inhibits purine nucleoside synthesis and causes antiproliferative effects on tumor cells."
[1073] "A synthetic derivative of androstane with adrenocortical suppressive properties."
[1074] "A less toxic derivative of colchicine that has antiproliferative activity against tumor cells."
[1075] "A drug that belongs to the family of drugs called antimetabolites. It is used in the treatment of leukemia and lymphoma."
[1076] "An antiestrogen that has been studied in advanced breast cancer. Clinical development is ongoing."
[1077] "A hormonal anticancer drug that belongs to the family of drugs called gonadotropin-releasing hormone (GnRH) analogs."
[1078] "An alkylating antineoplastic agent; cyclophosphamide analog."
[1079] "A protein/sugar complex found on the surface of many cancer cells, including bladder cancer cells."

[1080] "An alkylating agent that bind to the DNA minor groove in a sequence-specific m
[1081] "An anticancer drug that belongs to the family of drugs called staurosporine an
[1082] "A recombinant therapeutic agent which is chemically identical to or similar to
[1083] "An indole alkaloid that exhibits antimitotic activity by inhibiting microtubul
[1084] NA
[1085] "An anticancer drug that belongs to the family of plant drugs called vinca alka
[1086] "Orally active, semisynthetic vinca alkaloid."
[1087] "A potent fungal metabolite isolated from Penicillium wortmannin that selective
[1088] "An antidepressant drug that is being evaluated for the treatment of hot flashe
[1089] "An antibiotic discovered in China whose chief component is bleomycin. It has
[1090] "A substance required for cell growth and tissue repair. It is being studied a
[1091] "Hazardous or potentially hazardous biological agents, like viruses, recombinan
[1092] "A second-generation platinum compound with a broad spectrum of antineoplastic
[1093] "A class of substances that are produced by cells of the immune system and can
[1094] "A polysulfated sugar that has activity against herpes simplex virus (HSV) and
[1095] "Endothelin-1, encoded by the EDN1 gene is a potent, 21-amino acid vasoconstrict
[1096] "A recombinant agent, which is chemically identical to or similar to the endoge
[1097] "A 25 kD glycoprotein cytokine involved in the regulation of differentiation an
[1098] "A recombinant acidic glycoprotein that stimulates proliferation, differentiati
[1099] "A cytokine that activates neutrophils and attracts neutrophils and T-lymphocyt
[1100] "A recombinant form of Colony Stimulating Factor-1, produced by various cell ty
[1101] "Antisense Oligonucleotides, short synthetic segments of DNA or RNA, designed w
[1102] "RNA that contains an intron sequence which has an enzyme-like catalytic activi
[1103] "A recombinant form of the endogenous Transforming Growth Factor-Beta 1, a prot
[1104] NA
[1105] "A streptomycin A-related cyclic depsipeptide isolated from the bacterium Strep
[1106] "A streptomycin B-related cyclic depsipeptide isolated from the bacterium Strep
[1107] "A type of altered DNA base caused by oxidative DNA damage."
[1108] "A drug that belongs to the family of drugs called angiogenesis inhibitors. It
[1109] "An amphiphilic compound that exhibits a direct phototoxic effect, thereby indu
[1110] "A pentapeptide originally isolated from the marine mollusk Dolabella auricular
[1111] "An enediyne antineoplastic antibiotic hybrid containing an anthranilate moiety
[1112] "A recombinant form of human I-309, an inflammatory CXC cytokine secreted by ac
[1113] "(in-ter-L00-kin) IL-11. A type of biological response modifier (a substance th
[1114] "A complex of polyethylene glycol and interleukin-2 that is administered intrat
[1115] "An inhibitor of epidermal growth factor (EGF) receptor-associated tyrosine kin
[1116] "A drug that may improve the response of cancer cells to chemotherapy."
[1117] "A recombinant form of the heparin-binding cytokine pleiotrophin. Developmenta
[1118] "A synthetic polypeptide based on the arg-gly-asp (RGD) sequence present in som
[1119] "A recombinant therapeutic agent which is chemically identical to or similar to
[1120] "A methanesulfonate salt form, a staurosporine analog that inhibits protein kin
[1121] "A drug used to help reduce the risk of rejection by the body of organ and bone

[1122] "Drugs that are manufactured and distributed by various pharmaceutical companies"

[1123] "A radioprotective agent that belongs to the family of drugs called prostaglandin synthetase inhibitors"

[1124] "2,4-diamino-5-methyl-6-(3,4,5-trimethoxy anilinomethyl)quinazoline; one of the active ingredients of theophylline"

[1125] NA

[1126] "neurotoxin used to induce experimental CNS and sympathetic neural lesions that are reversible"

[1127] "A substance that is used to treat depression, and to help people quit smoking."

[1128] NA

[1129] "A drug that belongs to a family of drugs called gonadotropin-releasing hormone agonists"

[1130] "A cytokine derived from helper T-lymphocytes, B-lymphocytes, and monocytes that is used to treat cancer"

[1131] "A type of monoclonal antibody used in cancer detection or therapy. Monoclonal antibodies are produced by a single clone of B cells"

[1132] NA

[1133] NA

[1134] "A recombinant therapeutic agent which is chemically identical to or similar to endogenous proteins"

[1135] NA

[1136] "The hydrochloride salt of the anthracycline antineoplastic antibiotic doxorubicin"

[1137] "An agent that inhibits platelet aggregation and reduces coagulation in the circulation"

[1138] "An attenuated strain of Mycobacterium bovis that is used as an immunoadjuvant in the treatment of cancer"

[1139] "Molecular cloning vector. Any DNA molecule capable of autonomous replication and capable of being inserted into a host cell"

[1140] "A pyrimidine nucleoside component of DNA comprised of thymidine linked by its 3' and 5' carbon atoms"

[1141] "A family of compounds derived from Podophyllum peltatum. These agents induce chromosome breaks and inhibit cell division"

[1142] "A drug that belongs to the family of drugs called bisphosphonates. Bisphosphonates are used to treat osteoporosis"

[1143] "A bisdioxopiperazine with antineoplastic activity and cardioprotective properties"

[1144] "A water-soluble vitamin essential for metabolism and normal physiological functions"

[1145] "A synthetic derivative of nicotinamide adenine dinucleotide (NAD). Aminothiadenine dinucleotide is used in the treatment of cancer"

[1146] "A purine nucleoside antimetabolite analogue. Cladribine triphosphate, a phosphorylated form of cladribine, is used in the treatment of cancer"

[1147] "A cholinergic agonist which binds to muscarinic receptors to increase secretory activity"

[1148] "3,4-dihydroxybenzohydroxamic acid. An inhibitor of ribonucleotide reductase."

[1149] "A three substituted fluoranthene derivative of the 2-(arylmethylamino)-1,3-propanediol"

[1150] "A semisynthetic analogue of the anthracycline antineoplastic antibiotic doxorubicin"

[1151] "A kind of Protein tyrosine kinase inhibitor involved in cell proliferation and differentiation"

[1152] "A topoisomerase II inhibitor of the anthrapyrazole family that causes covalent crosslinks in DNA"

[1153] "An amino acid mixture for nutritional support"

[1154] "An acyloxyalkyl ester prodrug of butyric acid. Pivaloyloxymethylbutyrate inhibits the activity of HIV-1 protease"

[1155] "A drug that belongs to the family of drugs called bisphosphonates. Pamidronate is used to treat hypercalcemia"

[1156] "A L-leucine derivative of sarkolysin that acts as an alkylating agent. (NCI)"

[1157] "Azimexon (2-cyanaziridinyl-2-carbamoyl-aziridinyl-1-propane) is a derivative of azimexon"

[1158] "The benzoate of a estradiol-chlorambucil conjugate. (NCI)"

[1159] "A recombinant therapeutic agent which is chemically identical to or similar to endogenous proteins"

[1160] "A purine antagonist that interferes with DNA synthesis and has activity against a variety of viruses"

[1161] "A mineral compound that is used to treat duodenal and gastric ulcers associated with hyperacidity"

[1162] "Recombinant therapeutic agents chemically identical to or similar to endogenous proteins"

[1163] "A drug that prevents or reduces nausea and vomiting. It belongs to the family of 5-HT3 antagonists"

[1164] "An anticancer drug that interferes with the DNA in cancer cells."
 [1165] NA
 [1166] "Carbetimer (carboxyimamide) is a low molecular weight derivatized copolymer
 [1167] "An anticancer drug that belongs to the family of drugs called mitotic inhibitors
 [1168] "Connective Tissue-Activating Peptide III is a platelet-derived growth factor t
 [1169] "A synthetic cyclopentenyl antimetabolite analogue of cytidine with antineoplas
 [1170] "A cytostatic agent that interferes with DNA synthesis."
 [1171] "Depudecin is a fungal metabolite that reverts the rounded phenotype of NIH 3T3
 [1172] "A sodium phosphate salt form of Dexamethasone. (NCI)"
 [1173] "A synthetic bifunctional quinone derivative with potential antineoplastic acti
 [1174] "A cyclic depsipeptide extracted from the Caribbean tunicate Trididemnin cyanop
 [1175] "A drug that belongs to the family of drugs called chemoprotective agents."
 [1176] "A copolymer conjugate of the anthracycline antineoplastic antibiotic doxorubic
 [1177] "A derivative of the alkaloid ellipticine isolated from species of the plant fa
 [1178] "Epithelial neutrophil activating peptide-78. A 78 amino acid member of the CX
 [1179] "A recombinant therapeutic agent which is chemically identical to or similar to
 [1180] "A recombinant form of the heparin-binding fibroblast growth factor 5 (FGF-5).
 [1181] NA
 [1182] "An anti-tumor antibiotic isolated from the bacterium Streptomyces pulveraceus.
 [1183] "A marine sponge metabolite from Cymbastela cantharella that has anti-tumor act
 [1184] "A drug that belongs to the family of drugs called gonadotropin-releasing hormo
 [1185] NA
 [1186] "A complex macrolide polyether from marine sponge genera, such as Halichondria,
 [1187] "A drug used in photodynamic therapy that is absorbed by tumor cells. When expo
 [1188] "An anti-HIV agent. May also function as an antineoplastic agent"
 [1189] "A drug that blocks estrogen activity in the body and is used in the therapy of
 [1190] "(in-ter-L00-kin) IL-12. A type of biological response modifier (a substance th
 [1191] "A semisynthetic derivative of camptothecin, a cytotoxic, quinoline-based alkalo
 [1192] "A fungal alkaloid from Nocardiosis species, which inhibits protein kinase C.
 [1193] "Platar is a liposomal formulation of a novel platinum drug designed to overcom
 [1194] "Leukemia Inhibitory Factor (LIF) affects many systems, including hematopoietic
 [1195] "A synthetic cannabinoid analogue of delta (9)-tetrahydrocannabinol (delta(9)-T
 [1196] "A dye used in sentinel lymph node mapping."
 [1197] "A cancer specific antigen expressed by the melanoma antigen gene."
 [1198] "A combination drug containing hydrochlorothiazide and triamterene used as a di
 [1199] "A semisynthetic derivative of the anthracycline antineoplastic antibiotic noga
 [1200] "An inhibitor of Topoisomerase II, interfering with DNA replication."
 [1201] "A recombinant therapeutic agent which is chemically identical to or similar to
 [1202] "A methylazirinopyrroloindoleione antineoplastic antibiotic isolated from the
 [1203] "A chemokine that is a chemoattractant for human monocytes and may also cause c
 [1204] "A synthetic muramyl tripeptide structurally related to a bacterial cell wall c
 [1205] "The ditartrate salt of a semisynthetic vinca alkaloid derived from the leaves

[1206] "family of polypeptide growth factors produced by peripheral target tissues as
[1207] NA
[1208] "An anticancer drug that is being studied to increase the effectiveness of the
[1209] "A semisynthetic analog of Bleomycin, a mixture of several basic glycopeptide a
[1210] "The sulfate salt of the bleomycin analogue peplomycin. Peplomycin forms compl
[1211] "An alkylating agent, inhibits DNA synthesis and proliferation of tumor cells i
[1212] NA
[1213] NA
[1214] "Substances that inhibit one or more kinase enzymes and have applications as an
[1215] "A drug that belongs to the family of drugs called cyclosporine analogues. It i
[1216] "A drug that blocks the effects of estrogen."
[1217] "A tyrosine kinase inhibitor that selectively inhibits epidermal growth factor
[1218] "A semisynthetic ansamycin antibiotic with potent antimycobacterial properties.
[1219] "A penicillin antibiotic that inhibits peptidoglycan synthesis involved in bact
[1220] "A therapeutic hematopoietic glycoprotein cytokine. Therapeutic recombinant hu
[1221] "A compound extracted from the Pacific yew tree *Taxus brevifolia* with antineopl
[1222] "A substance used to treat bacterial infections. It belongs to the family of d
[1223] "A semisynthetic derivative of camptothecin, a cytotoxic, quinoline-based alkal
[1224] "A mesylate salt form of trioxifene. (NCI)"
[1225] "A cardiotoxic quinolinone derivative, that suppresses cell proliferation and i
[1226] "An antineoplastic alkylating agent."
[1227] "The acetate salt of a synthetic decapeptide analog of luteinizing hormone-rele
[1228] "A drug used as treatment for hypercalcemia (abnormally high levels of calcium
[1229] "Sestamibi is a large synthetic molecule of the isonitrile family, which can be
[1230] "A drug used in photodynamic therapy. When absorbed by cancer cells and exposed
[1231] "Reactive intermediate oxygen species including both radicals and non-radicals.
[1232] "A synthetic radiopaque liquid form of perfluorooctyl bromide. Used as a contr
[1233] "An active form of cyclophosphamide. (NCI)"
[1234] "A naturally-occurring phytochemical belonging to the class of isothiocyanates.
[1235] "A moisturizing skincare formulation used for various skin conditions including
[1236] "A growth factor of the EGF family that induces growth and differentiation of e
[1237] "An inhibitor of aromatase."
[1238] "A drug that belongs to the family of drugs called nucleoside analogues. It is
[1239] "A substance that is being studied in the treatment of cancer. It belongs to th
[1240] "A diterpene taxane obtained from the bark and leaves of the yew tree (*Taxus br*
[1241] "A substance that improves the body's natural response to infection and disease
[1242] "A diarylsulfonylurea compound that exhibits broad spectrum activity against se
[1243] "An anticancer drug that promotes differentiation by increasing the levels of r
[1244] "An anticancer drug that belongs to the family of drugs called platinum compoun
[1245] "A drug that may increase the effectiveness of radiation therapy."
[1246] "A compound obtained from the needles of the *Taxus baccata* tree that is used as
[1247] "A cell surface marker and differentiation antigen expressed on platelets and l

[1248] "A dioxolane nucleoside analog that is incorporated into the growing DNA chain

[1249] "A depsipeptide originally isolated from the marine mollusk *Dolabella auricularia*

[1250] "An anticancer drug that belongs to the family of drugs called differentiating agents

[1251] "An anticancer drug that belongs to the family of drugs called alkylating agents

[1252] "A semisynthetic derivative of the anthracycline antineoplastic antibiotic doxorubicin

[1253] "Organochlorines are a group of compounds belonging to the chlorinated hydrocarbon family

[1254] "A B-complex vitamin that is being studied as a cancer prevention agent. Also called cyanocobalamin

[1255] "The sodium salt form of hyaluronic acid, a glucosaminoglycan, a component of connective tissue

[1256] "Drugs containing a radioactive substance that are used in the diagnosis and treatment of cancer

[1257] "A procedure in which a liquid with barium in it is put into the rectum and colon to help visualize the large intestine

[1258] "The hydrochloride salt of the partial estrogen antagonist nafoxidine. Nafoxidine is used to treat depression

[1259] "Thorium oxide (ThO₂). A radiographic contrast agent that was used in the early 1900s

[1260] NA

[1261] "Term used to denote short DNA oligonucleotide chains used to prime DNA (and in some cases RNA) synthesis

[1262] "A drug used to prevent blood clots. It belongs to the family of drugs called antiplatelet agents

[1263] "A drug that helps prevent the formation of blood clots; it belongs to the family of drugs called antiplatelet agents

[1264] "Antibodies developed in the laboratory to recognize more than one protein on the surface of a cell

[1265] "A vaccine that consists of bacterial polysaccharide linked with a protein carrier

[1266] "Microbial antigens that have in common an extremely potent activating effect on T-lymphocytes

[1267] "A cloning vector based upon elements of yeast chromosomes. At a minimum these elements include an origin of replication and a selectable marker

[1268] "A benzoyl-hydrazone derivative of the anthracycline antineoplastic antibiotic doxorubicin

[1269] "A recombinant therapeutic agent which is chemically identical to or similar to endogenous human interleukin-2

[1270] "[1-D-arabinofuranosyl-E-(2-bromovinyl)uracil]], a synthetic antimetabolite analog of thymine

[1271] "A drug used in cancer prevention that belongs to the family of plant drugs called phytoestrogens

[1272] "A macrocyclic antifungal antibiotic that inhibits signal-dependent transcription

[1273] "A butyrophenone that has been investigated for antineoplastic activity. (NCI04-1000)

[1274] "A drug that makes tumor cells more sensitive to radiation therapy."

[1275] "Dexniguldipine is the R-enantiomer of the dihydropyridine derivative nifedipine

[1276] "A recombinant agent which is chemically identical to or similar to endogenous human interleukin-2

[1277] "The recombinant form of endogenous MIP-1 beta chemokine that chemoattracts both T-lymphocytes and macrophages

[1278] "A drug that is being studied for its effectiveness in preventing graft-versus-host disease

[1279] "A diagnostic imaging agent comprised of 111-Indium label, a chelator (DTPA) and a tumor-seeking agent

[1280] "A guanine ribonucleotide derivative with immunomodulator effects."

[1281] "A drug used to treat infection caused by viruses."

[1282] "A synthetic cyclopropylpyrroloindole antineoplastic antibiotic. Bizelesin binds to the epidermal growth factor receptor

[1283] "A recombinant soluble form of CD4 that binds to the envelope glycoprotein (gp120) of HIV-1

[1284] "A colony-stimulating factor that stimulates the production of neutrophils (a type of white blood cell)

[1285] "A drug used in the treatment of chronic pain. Also called SNX 111."

[1286] "A cytotoxic recombinant protein consisting of interleukin-2 (IL-2) protein sequence fused to a cytotoxic agent

[1287] "A recombinant, fusion protein derived from the coding sequences of two growth factors

[1288] "A plant extract that may improve the ability of the immune system to respond to cancer

[1289] "A vaccine based upon the ALVAC Canarypox virus vector."

[1290] "An alkaloid phytochemical found in the Morinda Citrifolia (Noni) that inhibits

[1291] "A fixed combination of Amoxicillin and Clavulanic Acid, which inhibits beta-la

[1292] "A drug that belongs to the family of drugs called angiogenesis inhibitors. It

[1293] "A recombinant form of the endogenous Betacellulin, a member of the Epidermal G

[1294] "A member of the tyrphostin family of tyrosine kinase inhibitors that competi

[1295] "A semisynthetic agent related to camptothecin with potent antitumor and antivi

[1296] "A 25-mer phosphorothioate oligonucleotide, targeting the gag gene in the human

[1297] "A compound that inhibits calmodulin kinase II and p60. (NCI)"

[1298] "A water-insoluble camptothecin derivative. Aminocamptothecin binds to the nuc

[1299] "The recombinant analogue of an endogenous cytokine interleukin 13 with potenti

[1300] "Anticancer drugs that inhibit cancer cell growth by stopping cell division. Al

[1301] "A compound that selectively inhibits protein tyrosine kinase and nerve growth

[1302] "A colony-stimulating factor that stimulates the production of white blood cell

[1303] "A platinum compound used in chemotherapy."

[1304] "A murine IgG monoclonal Fab fragment antibody labeled with technetium-99m dire

[1305] "An anticancer drug that belongs to the family of drugs called topoisomerase in

[1306] "A bone-seeking chelating agent. Has been used as a radiopharmaceutical in com

[1307] "An anticancer drug that inhibits a hormone growth factor responsible for stimu

[1308] "A laboratory-made colony-stimulating factor that stimulates the production of

[1309] "A fluoro-substituted analog of dideoxyadenosine that inhibits reverse transcri

[1310] "An antibiotic drug used to treat infection."

[1311] "A drug being studied in the treatment of cancer."

[1312] "The parts of fruits and vegetables that cannot be digested. Also called bulk c

[1313] "A purine nucleoside component of DNA comprised of adenosine linked by its N9 n

[1314] "A recombinant therapeutic agent which is chemically identical to or similar to

[1315] "Products in capsule, tablet or liquid form that provide essential nutrients, s

[1316] "A family of synthetic drugs used to treat moderate to severe pain. They are s

[1317] NA

[1318] "Retrotransposons are transposable DNA elements (transposons) that employ retro

[1319] "agents which prevent excitotoxicity or other deleterious influences in the ner

[1320] "Covalent adducts between chemical mutagens and DNA. Covalent adducts to DNA of

[1321] "Radioimmunoconjugates, monoclonal antibodies conjugated to radioactive-emittin

[1322] "Agents comprised of immune substances conjugated to diagnostic or therapeutic

[1323] "In chemistry, a substance that is similar, but not identical, to another."

[1324] "An gent that has affinity for a receptor and intrinsic activity at that recept

[1325] "A chloroethylnitrosourea derivative that inhibits proliferation and growth of

[1326] "A drug that may protect healthy cells from chemotherapy and radiation without

[1327] "An oligopeptide antineoplastic antibiotic isolated from the bacterium Streptom

[1328] "A drug that belongs to the family of drugs called selective estrogen receptor

[1329] "A quinoline-3-carboxamide with potential antineoplastic activity. Roquinimex

[1330] "An anthrapyrazole antineoplastic antibiotic. Teloxantrone intercalates into D

[1331] "An anticancer drug that belongs to the family of drugs called antipyrzoles."

- [1332] "A drug used in diabetes treatment that is being studied for its effect on redu
- [1333] "A heptapeptide synthetic somatostatin octapeptide analog that binds preferenti
- [1334] "An orally-active fumarate salt of liarozole, an agent with potential antineopl
- [1335] "A 5-hydroxytryptamine-3 (5-HT3) antagonist with antiemetic activity."
- [1336] "A semi-synthetic, second-generation taxane derived from a compound found in th
- [1337] "A nonsteroidal inhibitor of estrogen synthesis that resembles paclitaxel in ch
- [1338] "(ris-ED-roe-nate) A substance that is being studied in the prevention and trea
- [1339] "A synthetic hydroxamate with potential antineoplastic activity. Batimastat bi
- [1340] "A combination of drugs used to fight infections in people who have cancer. Pip
- [1341] "A recombinant therapeutic agent which is chemically identical to or similar to
- [1342] "A quassinoid agent extracted from the bark of Simaba guianensis and has shown
- [1343] "A synthetic pyrimidine-based antifolate. Pemetrexed inhibits the enzyme thymid
- [1344] "An amino acid analog tracer for positron emission tomography (PET) imaging use
- [1345] "A quassinoid phytochemical isolated form the plant Brucea antidysenterica with
- [1346] "A quassinoid phytochemical isolated from the plant Brucea antidysenterica with
- [1347] "A quassinoid phytochemical isolated from the plant Brucea antidysenterica with
- [1348] "A recombinant agent, which is chemically identical to or similar to the endoge
- [1349] "A drug that belongs to a family of drugs called ribonucleotide reductase inhib
- [1350] "A protein tyrosine kinase inhibitor that selectively inhibits EGFR kinase, inv
- [1351] "A 24 base pair phosphorothioate oligonucleotide targeting codons 2-9 of the c-
- [1352] "A semisynthetic anticancer drug that belongs to the family of drugs called ant
- [1353] "A protein that causes white blood cells to recognize and destroy melanoma cell
- [1354] "A bicyclic depsipeptide antibiotic isolated from the bacterium Chromobacterium
- [1355] "Cytokine IL15 affects T-lymphocyte activation and stimulates T-cell proliferat
- [1356] "The cryptophycins are a family of 16-membered macrolide antimitotic agents isc
- [1357] "A protein tyrosine kinase inhibitor that has specific activity for the epiderm
- [1358] "A recombinant agent, which is chemically identical to or similar to the endoge
- [1359] "An immunotoxin consisting of an anti-Lewis Y antigen antibody linked to a 40kD
- [1360] "A vitamin that is soluble in fat solvents and oils (lipo-soluble). Fat-soluble
- [1361] "Vitamins that are freely soluble in water."
- [1362] "An oil based formulation of Vasopressin, which could be administered intramusc
- [1363] "Compounds that influence the function of the thyroid hormone through replaceme
- [1364] "A murine monoclonal IgG2a antibody to tumor-associated epithelial cell adhesio
- [1365] "A liposome-encapsulated form of the hydrochloride salt of the anthracycline an
- [1366] "Class of drugs that affect the metabolism and utilization of purines."
- [1367] "Class of drugs that affect the metabolism and utilization of pyrimidines."
- [1368] "A group of penicillins with extended gram-negative bacterial coverage, includi
- [1369] "A folic acid derivative that allows for the synthesis of purine and thymidine
- [1370] "An inhibitor of the intracellular enzyme dihydroorotate dehydrogenase, require
- [1371] "A monoclonal antibody generated by fusing the variable region genes of murine
- [1372] "A beta particle-emitting radiopharmaceutical. It localizes in metastatic foci
- [1373] "The R-enantiomer of the calcium channel blocker verapamil. Dexverapimil compet

[1374] "A DNA intercalating agent. Can inhibit both topoisomerases I and II."
[1375] NA
[1376] "Consists of Amphotericin B complexed with dymyristoyl phosphatidylcholine and
[1377] "A radioactive compound that is absorbed by the bone. It is used to treat bone
[1378] "A saturated derivative of sphingosine. As an inhibitor of protein kinase C (PK
[1379] "A monoclonal antibody that is being studied for treatment of adult T-cell leuk
[1380] "A chimeric anti-GD2 monoclonal antibody that, comprised of the variable region
[1381] "A small molecule inhibitor of cyclin-dependent kinase. It shows clinical prom
[1382] "A vaccine produced from genetically engineered viral vector by introduction of
[1383] "A drug used in vaccine therapy to stimulate the immune system."
[1384] "A drug being studied for cancer prevention. It belongs to the family of drugs
[1385] "A lipophilic disaccharide tripeptide derivative of muramyl dipeptide (MDP). E
[1386] "A substance that is being studied as a treatment for cancer. It belongs to th
[1387] "A water-soluble lipophilic folate-based agent designed to interact with the fo
[1388] "A partially humanized bispecific antibody containing Fab fragments of a monocl
[1389] "Eflornithine is a proven cure of human African trypanosomiasis. It is also use
[1390] "One of a number of antinuclear autoantibodies. Antinuclear antibodies are fou
[1391] "1-Benzyl-3-(3-dimethylamino)propoxy)-1H-indazole monohydrochloride. An analges
[1392] "Hydrochloride salt of the anthracycline antineoplastic antibiotic carubicin.
[1393] "An anthracycline antineoplastic antibiotic isolated from the bacterium Strepto
[1394] "An antidiarrheal drug."
[1395] "(LOO-brih-kants) Oily or slippery substances."
[1396] "A substance used to treat bacterial infections. It belongs to the family of d
[1397] "The hydrochloride salt of the anthracycline antineoplastic antibiotic idarubic
[1398] "The injection salt form of Ganciclovir. (NCI)"
[1399] NA
[1400] "Antineoplastic agents that are highly reactive chemicals and have the ability
[1401] "Formulated therapeutic analogs of one of a number of endogenous chemotactic po
[1402] "One of a number of chemotactic cytokines. Alpha chemokines are small polypepti
[1403] "Formulated therapeutic analogs of one of a number of endogenous small polypept
[1404] "A member of a family of anticancer drugs that are also antibiotics."
[1405] NA
[1406] "An antiangiogenic polysaccharide toxin derived from group B streptococcus."
[1407] NA
[1408] "A derivative of the antitumor antibiotic spergualin with immunosuppressant act
[1409] "A synthetic, nonsteroidal antiandrogen. Bicalutamide competitively binds to c
[1410] "1(3-hydroxy-2-phosphonomethoxypropyl) cytosine; potent selective inhibitor of
[1411] "A hormone therapy drug used to decrease the production of estrogen."
[1412] "A drug that belongs to the family of drugs called protease inhibitors. It inte
[1413] "N-deformyl-N-(4-N,N,N-bis(2-choroethylamino)benzoyl)distamycin, a nitrogen mus
[1414] "A cationic cholesterol derivative mixed with dimethylaminoethane-carbamoyl and
[1415] "A sulfated polysaccharide isolated from various Arthrobacter bacterial species

[1416] "A substance that is being studied for its ability to help other drugs reach th
[1417] "A nonsteroidal inhibitor of estrogen synthesis that resembles paclitaxel in ch
[1418] "Lymphotoxin is a cytokine that orchestrates lymphoid neogenesis and is present
[1419] "A drug that belongs to the family of drugs called protease inhibitors. It inte
[1420] "A semisynthetic analogue of camptothecin that inhibits topoisomerase I, causin
[1421] "A semisynthetic analogue of the tetracyclic antibiotic quinocarmycin. 7-Cyano
[1422] "An anticancer drug that belongs to the family of drugs called alkylating agent
[1423] "A 4:1 mixture of phenylacetate and phenylacetylglutamine, degradation products
[1424] "A semisynthetic derivative of the nucleoside-like antineoplastic antibiotic sp
[1425] "A bisnaphthalimide that intercalates DNA, causing inhibition of DNA, RNA, and
[1426] "A weak tyrosine kinase inhibitor which has been used as a negative control ana
[1427] "An antibody-drug conjugate composed of the chimeric monoclonal antibody BR96 o
[1428] "The BAGE gene family encodes CT antigens, recognized by cytotoxic T-lymphocyte
[1429] "A single chain chimeric protein consisting of a monoclonal antibody fragment a
[1430] "A synthetic diethylaminoethyl analogue of the indolocarbazole glycoside antine
[1431] "A drug containing a radioactive isotope that is used in the diagnosis and treat
[1432] "An extract from the myxobacteria Sorangium cellulosum that promotes tubulin po
[1433] "A compound isolated from the myxobacterium Sorangium cellulosum. Similar to p
[1434] "A drug that interferes with the ability of a virus to make copies of itself."
[1435] "A cell-permeable, selective mitogen-activated protein (MAP) kinase inhibitor w
[1436] "A substance that inhibits Leukotriene b4 receptor and causes anti-proliferatio
[1437] "A carbohydrate molecule expressed on the surface of solid tumors including lun
[1438] "A quassinoid phytochemical isolated from Castela polyandra and other plant spe
[1439] "An orally available nonpolyglutamated, quinazoline antifolate which selectivel
[1440] "Interleukin 14 is a cytokine produced by T-cells that induces B-cell prolifera
[1441] "A recombinant therapeutic agent which is chemically identical to or similar to
[1442] "A substance that is being studied as an anticancer drug. It belongs to the fa
[1443] "A polyvalent vaccine that induces an immunological response against more than
[1444] "A synthetic dolastatin 15 analogue with potential antineoplastic activity. Ce
[1445] "A synthetic retinoic acid agent with potential antineoplastic, chemopreventive
[1446] "Synthetically made hormones possessing the steroid ring system; e.g., androgen
[1447] "A substance that inhibits xanthine oxidase, a potential source of excess oxyge
[1448] "An unstable isotope of carbon created when a neutron collides with a nitrogen
[1449] "A radioactive isotope of iodine that emits beta and gamma particles with a hal
[1450] "A radioisotope with a physical half-life of 2.83 days, used to label agents fo
[1451] "Radioactive isotope of yttrium. A beta/gamma-emitter with a half life of 2.7
[1452] "One of the radioactive isotopes of technetium, a gamma/beta-emitter with a hal
[1453] "A mixture of sterile polysaccharide capsular antigens from several differing s
[1454] "A bacterium that may stimulate the immune system to fight cancer."
[1455] "A colorless volatile poisonous liquid compound used as a solvent, fuel, aerosol
[1456] "A hematopoietic growth factor with activity on mature and immature hematopoiet
[1457] "A humanized recombinant monoclonal antibody directed against the HER2- recepto

[1458] "A cancer vaccine containing a canary pox virus (ALVAC) combined with the human
[1459] "A substance that is being studied as a gene therapy agent for the treatment of
[1460] "A substance that is being studied for the treatment of cancer."
[1461] "A substance that is being studied in photodynamic therapy. It belongs to the
[1462] "An anticancer drug that belongs to the family of drugs called angiogenesis inh
[1463] "A drug being studied to make cancer cells less resistant to the effects of che
[1464] "A dietary supplement containing all or most of the vitamins that may not be re
[1465] NA
[1466] "A radioisotope with an atomic number of 75 and a half life of 90 hours that em
[1467] NA
[1468] NA
[1469] "A progestogen-like compound used as a cattle feed additive for its growth prom
[1470] NA
[1471] NA
[1472] "A drug that interferes with the ability of a virus to make copies of itself."
[1473] "A vaccine designed to prevent or treat cancer."
[1474] "Produced by macrophages, endothelial cells, and keratinocytes in response to I
[1475] "An epoxide-containing cyclotetrapeptide with antitumor activity. It is an irr
[1476] "A potent protein tyrosine kinase inhibitor that exhibits greater specificity f
[1477] "A non-phenolic tyrphostin-class tyrosine kinase inhibitor that inhibits epider
[1478] "The recombinant analog of endogenous beta (B) chain of the cytokine platelet-d
[1479] "An anticancer drug that is also used in cancer prevention. It belongs to the f
[1480] "A biphosphonate used for treatment of osteoporosis. It has 10,000x the bone r
[1481] NA
[1482] "An anticancer drug belonging to a family of drugs called radiopharmaceuticals.
[1483] "An anticancer drug that may inhibit the growth of some tumors."
[1484] "A recombinant therapeutic agent which is chemically identical to or similar to
[1485] "A potent inhibitor of epidermal growth factor receptor kinase autophosphorylat
[1486] "The B isomer of Curacin compound. (NCI)"
[1487] "The C isomer of Curacin compound. (NCI)"
[1488] "The A isomer of Curacin compound. (NCI)"
[1489] "A derivative of camptothecin, a topoisomerase I inhibitor"
[1490] "A recombinant therapeutic agent which is chemically identical to or similar to
[1491] "A monoclonal antibody used to treat leukemia. Monoclonal antibodies are made i
[1492] "A farnesyl transferase inhibitors."
[1493] "A member of the tyrphostin family of tyrosine kinase inhibitors that inhibits
[1494] "Interleukin 17 is a homodimeric pro-inflammatory cytokine expressed in stimula
[1495] "CMAP Definition: Apoptosis inducing ligand 2 (also called TRAIL); member of TN
[1496] "A phenol mustard glutamate prodrug which induces apoptosis by cross-linking DN
[1497] "A drug that is being studied for its ability to inhibit the growth of certain
[1498] "A member of the tyrphostin family of tyrosine kinase inhibitors, which selecti
[1499] "A cyclic depsipeptide isolated from the marine tunicate Aplidium albicans. Ap

[1500] "A vaccine composed of a substance that enhances immunity plus an antigen found

[1501] "A tetrahydroisoquinoline alkaloid isolated from the marine tunicate Ecteinasci

[1502] "A vaccine comprised of a fragment of the gastrointestinal growth factor-17 (G-

[1503] NA

[1504] "A natural quassinoid agent extracted from Brucea antidysenterica with potentia

[1505] "A quassinoid phytochemical isolated from the plant Brucea antidysenterica with

[1506] "An inhibitor of histone deacetylase. It is an aromatic sulfonamide hydroxamat

[1507] "Any substance or physical agent that inhibits development and kills fungus spo

[1508] "A radioactive form of phosphorus used in the treatment of cancer."

[1509] "A drug that belongs to the family of drugs called bisphosphonates. It is used

[1510] "A drug that belongs to the family of anticancer drugs called taxanes."

[1511] "A cancer vaccine containing the carcinoembryonic antigen (CEA) gene."

[1512] "A chimeric anti-CD20 antibody consisting of human IgG1-kappa constant regions

[1513] "An anticancer drug that inhibits the transformation of normal cells to cancer

[1514] "An anticancer drug that belongs to the family of drugs called antimetabolites.

[1515] "A biphenyl matrix metalloproteinase (MMP) inhibitor with potential antineoplas

[1516] "A disaccharide analogue of the anthracycline antineoplastic antibiotic doxorub

[1517] "A drug that treats infections caused by fungi."

[1518] "A natural, synthetic or semisynthetic substance that has specific characterist

[1519] "RAEB-2: Particulates (Carcinogens): Minute solids, such as powders or fibers,

[1520] "A drug that protects healthy tissues from the toxic effects of anticancer drug

[1521] NA

[1522] "A family of synthetic or recombinant C-type chemokines lacking adjacent cystei

[1523] "A member of the tyrphostin family of tyrosine kinase inhibitors, that actively

[1524] "A drug that increases the number of immune cells and may stimulate the immune

[1525] "A member of the tyrphostin family of tyrosine kinase inhibitors, that selectiv

[1526] "A humanized mouse recombinant monoclonal antibody that is grafted to a complem

[1527] "A semisynthetic sesquiterpene derivative of illudin S, a natural toxin isolate

[1528] "An ureido-derivative of pyridine that induces differentiation in neoplastic ce

[1529] "A synthetic compound with polyethylene glycol conjugated with recombinant mega

[1530] "A drug being studied in the treatment of cancer. It is a biological response m

[1531] "A member of the tyrphostin family of tyrosine kinase inhibitors that selective

[1532] NA

[1533] "A monoclonal antibody specific for the epidermal growth factor receptor (EGFR)

[1534] "A drug used to prevent or treat infections caused by a fungus (a type of micro

[1535] "A substance that inhibits the tyrosine kinase activity of the fibroblast growt

[1536] "A substance that inhibits the tyrosine kinase activity of fibroblast growth fa

[1537] "An anticancer drug that belongs to the family of drugs called alkylphospholipi

[1538] "A drug that reduces pain. Celecoxib belongs to the family of drugs called nons

[1539] "1-(11-dodecylamino-10-hydroxyundecyl)-3,7-dimethylxanthine. cytotoxic to some

[1540] "714-X is a product elaborated and marketed by the private Canadian laboratory.

[1541] "A member of the tyrphostin family of tyrosine kinase inhibitors that selective

[1542] "An immunotoxin consisting of an anti-CD40 antibody linked to a 40kD fragment of
[1543] "A quinoline derivative that inhibits both topoisomerase I and II, causing a cytotoxic
[1544] "A drug being studied for its ability to enhance the effectiveness of IL-2 in the treatment of
[1545] "Sodium salt of methotrexate, an inhibitor of dihydrofolate reductase."
[1546] "A member of the vitamin B complex, involved in several fundamental biological processes
[1547] "A group of organic liquid compounds that are used for extracting, dissolving, and
[1548] "Amphotericin B encapsulated in liposomes and has decreased side effects of conventional
[1549] "The sulfate salt form of vincristine, a vinca alkaloid which reversibly inhibits
[1550] "An agent that blocks the function of the enzyme aromatase with antineoplastic activity
[1551] "A chlorine anion that forms the negatively charged part of certain salts, including
[1552] "A substance that may prevent the formation of blood vessels. In anticancer therapy
[1553] "Substances that increase the risk of neoplasms in humans or animals. Both genetic and
[1554] "A drug that makes tumor cells more sensitive to the effects of chemotherapy."
[1555] "One of a number of chemical compounds found in certain fruits, vegetables and
[1556] "Small proteins that function as hormonal signals, synthesized and secreted by
[1557] "A family of vegetables that includes kale, collard greens, broccoli, cauliflower
[1558] "A family of anticancer drugs. The topoisomerase enzymes are responsible for the
[1559] "Aptamers are double-stranded DNA or single-stranded RNA oligonucleotide sequences
[1560] "A recombinant therapeutic agent which is chemically identical to or similar to
[1561] "Any chemical compound, biological object, physical factor in a concentration
[1562] "A vaccine synthesized from a peptide that mimics the antigen located on the surface
[1563] "The most prevalent of nonprotein nitrogenous compounds circulating in the blood
[1564] "A recombinant agent which is chemically identical to or similar to the endogenous
[1565] "A drug used to relieve pain or discomfort associated with chronic inflammation
[1566] "The citrate salt of a nonsteroidal triphenylethylene antiestrogen. Chemically
[1567] NA
[1568] "A cysteinyl analogue that arrests cells in mitosis and induces apoptosis. (NCI)
[1569] "An aziridine alkylating agent that cross-links with DNA, causing inhibition of
[1570] "An aziridine alkylating agent that cross-links with DNA, causing inhibition of
[1571] "An acid azo dye commonly used as a stain to distinguish viable from non-viable
[1572] "The hydrochloride salt form of Raloxifene. (NCI)"
[1573] "A quassinoid phytochemical isolated from *Cedronia granatensis* and other plant
[1574] "A quassinoid phytochemical isolated from the plant *Bucea antidysenterica* with
[1575] "A quassinoid phytochemical isolated from the plant *Bucea antidysenterica* with
[1576] "A man-made consensus type-I interferon."
[1577] "A quassinoid phytochemical isolated from *Simaba cedron* and other plant species
[1578] "A quassinoid phytochemical isolated from the plant *Bucea antidysenterica* with
[1579] "A broad spectrum protein tyrosine kinase inhibitor that inhibits epidermal growth
[1580] "A compound that inhibits the Protein-Tyrosine Kinase Activity of p56lck. (NCI)
[1581] "A quassinoid glycoside phytochemical isolated from the plant *Picrasma aphananthoides*
[1582] "A third-generation DNA repair inhibitor that modulates multi-drug resistance."
[1583] "An anticancer drug that increases the effectiveness of fluorouracil. Also called

[1584] "A quassinoid phytochemical isolated from the tropical plant Cedronia granatensis

[1585] "Cancell (Enteleb or Cantron), is a liquid that has been produced in various forms

[1586] "A synthetic peptide vaccine consisting of the carboxy terminal peptide (CTP) of

[1587] "A potent and specific antagonist of the HIV-1 coreceptor CXCR4 which inhibits

[1588] "A member of the tyrphostin family of tyrosine kinase inhibitors that inhibits

[1589] "A substance that is being studied as a treatment for cancer . It belongs to the

[1590] "A member of the tyrphostin family of tyrosine kinase inhibitors, that selectively

[1591] "A member of the tyrphostin family of tyrosine kinase inhibitors that inhibits

[1592] "An antihypertensive agent that exerts its effect by inhibiting angiotensin conversion

[1593] "An alkyl sulfonate with potential antineoplastic activity. Piposulfan alkylated

[1594] "A murine IgG1, kappa light chain MAb with an affinity for the ovarian cancer antigen

[1595] "A member of the tyrphostin family of tyrosine kinase inhibitors that inhibits

[1596] "A protein isolated from the cyanobacterium Nostoc ellipsosporum. Inactivates

[1597] "A quinazoline derivative that selectively inhibits EGFR kinase activity and suppresses

[1598] "A 20-base phosphorothioate oligonucleotide targeting the 3'-untranslated region of

[1599] "A monoclonal antibody that blocks the action of a cytokine called tumor necrosis factor

[1600] "A mixed backbone oligonucleotide targeting the human cytomegalovirus UL36 gene

[1601] "A recombinant form of neurotrophic growth factor that regulates the development of

[1602] "A formulated therapeutic analogue of a member of the endogenous CC chemokines

[1603] "A new generation of platinum based compounds that has extended spectrum anti-cancer

[1604] "A fluoropyrimidine carbamate belonging to the class of antineoplastic agents of

[1605] "A protein that can be linked to a chemotherapy drug to deliver the drug directly to

[1606] "A substance that is being studied as an anticancer drug."

[1607] "A hybrid polar compound that induces terminal differentiation and/or apoptosis in

[1608] "A multifunctional antiangiogenic agent derived from shark cartilage with potent

[1609] "A natural antioxidant formulation containing herbs and/or vitamins formulated

[1610] "A humanized monoclonal IgG1 antibody to alpha(v)beta(3) integrin with potential

[1611] "A biologic marker associated with bladder carcinoma."

[1612] "A small roll of finely cut tobacco for smoking, enclosed in a wrapper of thin

[1613] "A dietary protein isolated from soybeans that contains isoflavone phytoestrogen

[1614] "An anticancer drug that inhibits tumor cells from multiplying by interfering with

[1615] "A selective estrogen receptor modulator that blocks estrogen from breast cancer

[1616] "A recombinant, humanized anti-CD33 monoclonal antibody attached to the cytotoxic

[1617] "A topical preparation to reduce the risk of, and treat skin reactions to, radiation

[1618] "A radioactive substance (yttrium-90) joined by a large chemical link (DOTA) to

[1619] "A radioactive substance used in cancer therapy."

[1620] "A drug that may inhibit the growth of malignant tumors."

[1621] "A synthetic hydroxamic acid derivative with potential antineoplastic activity."

[1622] "An anticancer drug that is a combination of a monoclonal antibody and a radioactive

[1623] "A compact roll of tobacco leaves prepared for smoking. (WEBS84)"

[1624] "A chemical compound (such as protein, fat, carbohydrate, vitamins, or minerals)

[1625] "Amine having a univalent organic group (as phenyl) derived from an aromatic hydrocarbon

[1626] "Pharmacological agents that are used for recreational, not medical, purposes a
[1627] "A synthetically-derived form of ursodiol, a bile acid produced by the liver an
[1628] "An injectable sodium succinate salt form of Hydrocortisone. (NCI)"
[1629] "A methylazirinopyrroloindoleione antineoplastic antibiotic isolated from the
[1630] "(sel-EK-tiv ESS-tro-jen re-SEP-tor MOD-yew-lay-tor) SERM. A drug that acts li
[1631] "A therapeutic glycoprotein hormone synthesized by recombinant DNA technology o
[1632] "A synthetic version of naturally occurring interferons that have immunomodulato
[1633] "A sulphonated distamycine A derivate that blocks the binding of growth factors
[1634] "A synthetic organic compound that selectively inhibits the kinase activity of
[1635] "A member of the cryptophycin family of antitumor agents that binds to microtub
[1636] "A substance that is being studied as an anticancer drug. It belongs to the fa
[1637] "A mixture of 8 chinese herbs which are reported to improve immune function. T
[1638] "A synthetic tricyclic derivative of carboxamide with antineoplastic properties
[1639] "A melanoma vaccine consisting of an extract of allogeneic tumor cell lines mix
[1640] "A derivative of quinolone Semaxanib blocks ATP binding to the tyrosine kinase
[1641] "A nonsteroidal anti-inflammatory agent that selectively inhibits cox-2, interf
[1642] "A drug that is being studied for its ability to enhance the effectiveness of f
[1643] "A cyclic Arg-Gly-Asp peptide with potential antineoplastic activity. Cilengit
[1644] "An anticancer drug that belongs to the family of drugs called mitotic inhibito
[1645] "A macrocyclic antifungal antibiotic, radicicol oxime derivative that binds and
[1646] "An antidepressant drug."
[1647] "An herbal supplement used commonly to alleviate symptoms of benign prostatic h
[1648] "A drug that inhibits blood clotting. It is being studied in cancer treatment.
[1649] "An anticancer drug that belongs to the family of drugs called enzyme inhibitor
[1650] "A radioactive isotope of iodine, a nonmetallic element of the halogen group.
[1651] "An anticancer drug that belongs to the family of drugs called bacterial immuno
[1652] "An anticancer drug that belongs to the family of drugs called mitotic inhibito
[1653] "An anticancer drug that inhibits the growth of cancer cells by preventing cell
[1654] "A covalent conjugate of recombinant interferon alpha, subtype 2b, and polyethy
[1655] "A recombinant chimeric dual G-CSF and IL-3 receptor agonist. Leridistim binds
[1656] "A recombinant agent, which is chemically identical to or similar to the endoge
[1657] "A polysulphonated naphthylurea with potential antineoplastic activity. Surami
[1658] "The hydrochloride salt for of Aminolevulinic Acid. (NCI)"
[1659] "An antibiotic/antifungal drug used to treat infection."
[1660] "A drug that is being studied as a treatment for cancer. It belongs to the fam
[1661] "A drug that is being studied as a treatment for solid tumors."
[1662] "A prodrug in which a peptide is covalently conjugated with the anthracycline a
[1663] "A long-acting recombinant therapeutic analog of human granulocyte colony-stimu
[1664] "A substance that is being studied as a treatment for cancer. It belongs to the
[1665] "A nonthiol nonpeptidic small molecule farnesyltransferase inhibitor."
[1666] "A fully human monoclonal antibody that binds to epidermal growth factor recept
[1667] "A semi-synthetic analog of the natural product epothilone B that stabilizes mi

[1668] "A Paclitaxel analog that has similar mechanism of action as paclitaxel but exh
[1669] "Based upon the natural F plasmid of E. coli. Inserts up to 300 Kb can be clon
[1670] "An antineoplastic oligosaccharide anthracycline antibiotic isolated from the b
[1671] "A poorly adsorbed analog of prednisolone.(NCI)"
[1672] "An inhibitor of histone deacetylase. It is a benzamide derivative and acts as
[1673] "A synthetic compound that binds to the DNA minor groove and cause anti tumor a
[1674] "A nuclease-stabilized synthetic ribozyme with potential antineoplastic activit
[1675] "An epidophyllotoxin analogue that inhibits topoisomerase II and induces apopto
[1676] "A second-generation taxoid derivative that exhibits activity against multidrug
[1677] "An orally bioavailable anilinophthalazine with potential antineoplastic activi
[1678] "A non-steroidal anti-inflammatory agent that selectively inhibits cox-2 and ca
[1679] "A drug that may kill cancer cells by blocking the production of a protein that
[1680] "A pyrrolo-pyrimidine EGFR protein kinase inhibitor."
[1681] "A substance that is being studied as a treatment for cancer. It belongs to the
[1682] "An anticancer drug that belongs to the family of drugs called bisphosphonates.
[1683] "A substance that is being studied as a treatment for cancer. It belongs to a
[1684] "A substance that is being studied as a treatment for cancer. It belongs to th
[1685] "A formulation composed of Lurtotecan, a topoisomerase I inhibitor, contained w
[1686] "A drug being studied in the treatment of cancer. It belongs to a family of dr
[1687] "(dar-be-POE-e-tin AL-fa) A substance made in the laboratory that stimulates th
[1688] "An arabinoxylane polysaccharide composed of the hemicellose-Beta extract of ri
[1689] "A substance that is being studied as a treatment for cancer. It belongs to th
[1690] "A substance that makes tumor cells more sensitive to radiation; it can also en
[1691] "A modified nucleotide that interacts with thymidylate synthase (TS), an enzyme
[1692] "A Vitamin D3 analog that has the ability to induce differentiation and inhibit
[1693] "A substance that is being studied as a treatment for cancer. It belongs to th
[1694] "A 25-mer mixed-backbone oligonucleotide targeting the gag gene in the human im
[1695] "A camptothecin analogue that exerts antitumor activity by inhibiting topoisome
[1696] "A recombinant, humanized monoclonal antibody directed against CD22, a cell sur
[1697] "An orally bioavailable antiangiogenic isocoumarin with potential antineoplasti
[1698] "A substance that is being studied as a treatment for cancer. It belongs to the
[1699] "A derivative of adenoviruses used for studies of gene transfer. Unlike most c
[1700] "A substance that blocks the activity of a progestin."
[1701] "(AN-tih-KAR-sin-o-JEN-ik) Pertaining to something that prevents or delays the
[1702] "Antimitotic pseudopeptides isolated from the sea hare that exhibits antiprolif
[1703] "Environmental Estrogens are a variety of natural and synthetic substances that
[1704] "RAEB: Hydrocarbons containing multiple halogen substituents (Br, Cl, Fl, I)."
[1705] "RAEB: Monoclonal antibodies used for clinical diagnosis"
[1706] "Peptides containing phosphoryl group substituents on the R groups of amino aci
[1707] "Physical agents, such as radiation, that may have a role in development of can
[1708] "RAEB: factors which regulate some aspect of physiology, produced by the body,
[1709] "Cloning vectors derived from vaccinia virus or other pox viruses, eg canarypox

[1710] "Folic acid analogs containing a pteridine base, a two-ring heterocyclic aromatic
[1711] "RAEB: Usually drugs, but vaccines would also be included, that specifically or
[1712] "Systems in which an intracellular signal is generated in response to an intercellular
[1713] "Compounds that inhibit the action of topoisomerase I (see Topoisomerase Inhibitors)
[1714] NA
[1715] "Protein fragments that are derived specifically from tumor cells and presented
[1716] "RAEB: Any anticancer drug derived from microorganisms, plants, or animals; also
[1717] "A category of organic or inorganic substances, elements, and isotopes used in
[1718] "A natural, synthetic or semi-synthetic substance including endogenous body substances
[1719] "A substance that closely resembles LHRH, which controls the production of sex hormones
[1720] "Organic compounds that contains phosphorus and a metal-carbon bond with Boron
[1721] "Formulated therapeutic analogs of one of a number of endogenous chemokines other than
[1722] "Substances that are grouped or classified by chemical composition.(NCI)"
[1723] "Substances that are grouped and described by their effects on biological functions
[1724] "Historically, the term \"aromatic\" originally referred to the smell of selected
[1725] "Organic or inorganic compounds that contain nitrogen as an integral part of their
[1726] "A cloning vector based upon the bacteriophage P1, but more modified than a P1-
[1727] "A cloning vector derived from the bacteriophage P1."
[1728] "A plasmid especially designed for cloning of DNA or construction of recombinant
[1729] "Live vaccines prepared from microorganisms which have undergone physical adaptation
[1730] NA
[1731] "A family of drugs obtained from bacteria that interfere with cell division. S
[1732] "Toxins present in food or water."
[1733] "A class of antimitotic compound, from a marine cyanobacterium species (blue green
[1734] "A soluble protein immunogen used as a model antigen to study antibody:antigen
[1735] "Exhibiting a cyclic structure containing at least one amino (NH2) group, some
[1736] "A class of enediyne antineoplastic antibiotics that are isolated from various
[1737] "An antitumor antibiotic of the enediyne class. It has demonstrated high DNA cleavage
[1738] "Molecules, of an unidentified chemical nature, that participate in signal transduction
[1739] "Substances introduced into the body by dietary means."
[1740] "Plant-derived compound used to treat cancer."
[1741] "A chemical that influences the properties of another chemical or biological function
[1742] "A cyclic compound. any compound in which the constituent atoms, or any part of
[1743] "A class of agents that induce the differentiation or maturation of cells, specifically
[1744] "Drugs which reduce the fatigue and weight loss often associated with cancer."
[1745] "The RNA sequence produced by transcription. (NCI)"
[1746] "Dyes, indicators, and other reagents."
[1747] "A murine and humanized monoclonal antibody that targets epitopes of epithelial
[1748] "A family of tumor antigens. Expressed in adult normal testis and some sarcoma
[1749] "A chemical Element or Isotope is a substance composed of atoms with similar chemical
[1750] "(T00-mer ne-KRO-sis) A type of biological response modifier (a substance that
[1751] "Synthetic linkers used to generate nucleic acid miniduplexes that are capable

[1752] "A radioactive isotope that is used to destroy cancer cells. (NCI)"

[1753] "A yeast artificial chromosome containing a specific DNA fragment."

[1754] "Food substances obtained from plant source. (NCI)"

[1755] "Compounds causing hyperacetylation of histone deacetylase, an enzyme involved

[1756] "Organic acids that have oxygen atoms in the acidic groups. (NCI)"

[1757] "The epoxy containing amino acid of HC toxin, a histone deacetylase inhibitor.(

[1758] "Processed or unprocessed substances obtained from animal, plant, microorganism

[1759] "Oil extracted from nuts. (NCI)"

[1760] "A recombinant vaccine of different types of HPV proteins which are well-conser

[1761] "A non-glycosylated recombinant human alpha interferon, subtype 2a, produced in

[1762] "A non-glycosylated recombinant interferon alpha, subtype 2b, used as an antivi

[1763] "A nutraceutical is any food or food ingredient considered to provide medical c

[1764] "A class of plant alkaloids which include the capsaicins"

[1765] "Substances contained in tobacco or tobacco by-products that increase the risk

[1766] "A radiopharmaceutical comprised of a thymidine analog, 5-iodo-2''-deoxyuridine

[1767] "A monoclonal antibody that recognizes tenascin. Shows promise as a treatment

[1768] "A monoclonal antibody used in immunotherapy and immunodetection of various typ

[1769] "Monoclonal antibody that recognizes a tumor-associated antigen expressed on th

[1770] "An anti-CD45 antibody (BC8) that has specificity for hematopoietic tissues and

[1771] "Agents used in gene therapy including viral or non viral vectors, cytokines, g

[1772] "Peptides built of D-amino acids in the reversed sequence order. These may ad

[1773] "A peptide resembling the complementary determining region of an antibody and r

[1774] "Lutein (LOO-teen) is a oxygenated carotenoid found in vegetables and fruits.

[1775] "Agents used to enhance image formation of body structures and functions in the

[1776] "A family of drugs that interfere with cell communication and may prevent tumor

[1777] "Substances that either stabilize DNA-protein complexes damaging DNA (e g., ten

[1778] "A substance originally isolated from the marine mollusk *Dolabella auricularia*

[1779] "A class of antiangiogenic agents with antimetastatic properties. A matrix met

[1780] "An agent or endogenous factor that inhibits angiogenesis by blocking the actio

[1781] "The hydrochloride salt form of Deferoxamine. (NCI)"

[1782] "CancerVax is an allogenic polyvalent vaccine composed of irradiated but viable

[1783] "A group of phytochemicals isolated from several species of the plant family Si

[1784] "A group of quassinoid phytochemicals extracted from species of the plant Bruce

[1785] "A class of linear or cyclic antineoplastic antibiotics isolated from microorga

[1786] "A cancer vaccine that uses a viral vector system derived from the canarypox vi

[1787] "GVAX cancer vaccines are autologous cell vaccines comprised of tumor cells whi

[1788] "A patient-specific vaccine composed of surgically removed patient's tumor, whi

[1789] "Vaccine prepared from cells of the patient. (NCI)"

[1790] "An autologous-cell vaccine for melanoma."

[1791] "A vaccine consisting of autologous cancer cells modified with the hapten, Dini

[1792] "Vaccine made of cells from one or more different patients. (NCI)"

[1793] "An autologous vaccine comprised of irradiated tumor cells obtained from the pa

[1794] "A cell-based vaccine composed of autologous antigen-presenting peripheral blood mononuclear cells and tumor cells lysates that stimulate an immune response." [1795] "A vaccine composed of a p53 peptide, a part of the same abnormal protein found in many types of cancer." [1796] "A vaccine composed of dendritic cells pulsed with peptide epitopes that stimulate an immune response." [1797] "A vaccine composed of dendritic cells pulsed with tumor cells lysates that stimulate an immune response." [1798] "A yeast glycolipid biosurfactant with potential antineoplastic activity. Mannosylated liposomes." [1799] "A ureido-derivative of pyrimidine developed to induce leukemic cell differentiation." [1800] "A ureido-derivative of pyrimidine developed to induce leukemic cell differentiation." [1801] "A ureido-derivative of pyrimidine developed to induce leukemic cell differentiation." [1802] "A ureido-derivative of pyrimidine developed to induce leukemic cell differentiation." [1803] "An ureido-derivative of pyridine and a potent inducer of neoplastic cell differentiation." [1804] "A ureido-derivative of pyrimidine developed to induce leukemic cell differentiation." [1805] "A ureido-derivative of pyrimidine developed to induce leukemic cell differentiation." [1806] "An ureido-derivative of pyrimidine and a potent inducer of neoplastic cell differentiation." [1807] "An immunotoxin composed of an anti-CD30 monoclonal antibody and a toxin moiety." [1808] "An immunotoxin composed of an anti-p80 monoclonal antibody and a toxin moiety." [1809] "Monoclonal recombinant antibody J591 (mAb HuJ591) recognizes the extracellular domain of CD30." [1810] "An immunotoxin composed of an anti-CD22 monoclonal antibody and a toxin moiety." [1811] "Monoclonal antibody K4-2C10 conjugated with deglycosylated ricin A chain. This antibody is specific for CD22." [1812] NA [1813] "A genetically engineered monoclonal antibody that targets CD40. (NCI)" [1814] "A substance composed of a monoclonal antibody-enzyme fusion protein (SGN-17), which is used to treat certain types of cancer." [1815] "A genetically engineered monoclonal antibody that targets CD30, a cell surface protein." [1816] "A humanized bispecific antibody containing Fab portions reactive with epidermal growth factor receptor and CD30." [1817] "A bispecific antibody containing a patented Trigger antibody and a humanized anti-CD30 antibody." [1818] "A monoclonal antibody used to purge leukemia cells from bone marrow. (NCI)" [1819] NA [1820] "A humanized monoclonal antibody that targets the epidermal growth factor receptor." [1821] "An anti-idiotypic monoclonal antibody that mimics the ganglioside GD3, a tumor-associated carbohydrate." [1822] NA [1823] "A peptide antagonist of gonadotropin-releasing hormone, which suppresses testosterone production." [1824] "A mixed-backbone antisense oligonucleotide that is complementary to a pro-angiogenic factor." [1825] "An agent with steroidal structure that inhibits aromatase causing a reduction in estrogen levels." [1826] "A family of drugs that decrease the production of sex hormones (estrogen or testosterone)." [1827] "An agent that inhibits dihydropyrimidine dehydrogenase, a rate-limiting enzyme in the synthesis of pyrimidines." [1828] "An anticancer agent that inhibits the oncogenic activity of ras by inhibiting its ability to bind GTP." [1829] "A family of drugs that block DNA synthesis and may prevent tumor cell growth." [1830] "(L00-tin-eye-zing. . .AG-o-nist) LH-RH agonist. A drug that inhibits the secretion of LH-RH." [1831] "An autologous therapeutic vaccine for the treatment of acute myelogenous leukemia." [1832] "A 20-mer phosphorothioate oligonucleotide targeting the translation region of the mRNA for the protein kinase C- δ ." [1833] "A member of the tyrphostin family of tyrosine kinase inhibitors that inhibits the activity of tyrosine kinase." [1834] "A member of the tyrphostin family of tyrosine kinase inhibitors that exhibits antiproliferative activity." [1835] "A member of the Tyrphostin family of tyrosine kinase inhibitors that inhibits the activity of tyrosine kinase."

[1836] "A member of the Tyrphostin family of tyrosine kinase inhibitors that inhibits
[1837] "An enantiomer of tyrosine kinase inhibitor that inhibits epidermal growth fact
[1838] "A protein tyrosine kinase inhibitor that blocks tumor necrosis factor alpha in
[1839] "A member of the Tyrphostin family of tyrosine kinase inhibitors that inhibits
[1840] "A member of the Tyrphostin family of tyrosine kinase inhibitors that selective
[1841] "A protein tyrosine kinase inhibitor that competitively inhibits epidermal grow
[1842] "A protein tyrosine inhibitor that is used as a negative control for the inhibi
[1843] "An inactive agent that is used as a negative control for the inhibition of epi
[1844] "The tartrate salt form of Ketanserin. (NCI)"
[1845] "A monoclonal antibody that selectively binds with KDR and blocks the vascular
[1846] "A monoclonal antibody that inhibits binding of vascular endothelial growth fac
[1847] "A monoclonal antibody that may prevent the growth of blood vessels from suroun
[1848] "Natural blood pigments that selectively localize in tissues with high rates of
[1849] "A novel oxime derivative of radicicol that destabilizes the hsp90 client prote
[1850] "A tyrphostin compound inhibiting receptor autophosphorylation by inhibiting pr
[1851] "A humanized monoclonal antibody that recognizes carcinoembryonic antigen."
[1852] "A radioconjugate comprised of a Vitamin B12 compound, Diethylenetriaminepentaa
[1853] "An orally-active synthetic hydroxamic acid derivative with potential antineopl
[1854] "A synthetic analogue of fungal protein that inhibits endothelial cell growth a
[1855] "A 16 kD N-terminal fragment of prolactin formed endogenously by cleavage of in
[1856] "An amide analogue of Trichostatin A studied for potential antineoplastic activ
[1857] "A synthetic cytotoxic small molecule that binds to tubulin. Bound to tubulin,
[1858] "A group of angiogenesis inhibitors that act by blocking the action of alpha(v)
[1859] "A cytotoxin that interacts with microtubules and inhibits mitosis causing tumo
[1860] "The cephalostatins comprise a family of more than 30 trisdecacyclic bissteroid
[1861] "An ozonide of Terpene designed to oxidize tumor cells and control metastasis.
[1862] "A purified Keyhole Limpet Hemocyanin, a potent antigenic protein capable of el
[1863] "A vaccine composed of killed glioma cancer cells from another patient for use
[1864] "The N-substituted benzamide metoclopramide, a potential radiosensitizer, which
[1865] "A cell-based vaccine targets tumors expressing the HER2/neu marker. HER-2/neu
[1866] "A monoclonal antibody directed against fibroblast activation protein, alpha."
[1867] "A synthetic 16mer mimic of MUC-1."
[1868] "A cancer vaccine comprised of an epitope from the Carcinoembryonic Antigen obt
[1869] "A monoclonal antibody that recognizes the 3A1-antigen which is expressed on hu
[1870] "An orally-active synthetic aromatic retinoic acid agent with potential antineo
[1871] "A vaccine directed against Human Papillomavirus Type 11 that causes majority o
[1872] "A carbohydrate-based compound that inhibits lectin and disrupts the cellular r
[1873] "An orally-active synthetic hydrochloride salt form of swainsonine, an inhibito
[1874] "A human monoclonal antibody that targets the cytokeratin tumor-associated anti
[1875] "A vaccine composed of tumor-associated antigen, mutant K-ras, which produces b
[1876] "A vaccine that contains the GM2 and GD2 antigens separately coupled to the car
[1877] "A nitrogen mustard compound that cross-links with DNA, causing inhibition of D

[1878] "A nitrogen mustard derivative that cross-links with DNA, causing inhibition of DNA synthesis." (NCI)"

[1879] "A nitrogen mustard compound that cross-links with DNA, causing inhibition of DNA synthesis." (NCI)"

[1880] "An aziridine alkylating agent that cross-links with DNA, causing inhibition of DNA synthesis." (NCI)"

[1881] "A monoclonal antibody that targets CD20, a B-cell-specific cell surface protein." (NCI)"

[1882] "A folate analog that interferes with RNA, DNA, and protein synthesis. (NCI)"

[1883] NA

[1884] "Polyamine analogues that inhibit the synthesis or stimulate the catabolism of polyamines." (NCI)"

[1885] "Antitumor agents that are activated by biological reduction and have selective cytotoxicity." (NCI)"

[1886] "A group of vitamin B9 derivatives that act as precursors, cofactor of enzymes." (NCI)"

[1887] "Agents administered before, with, or after cancer therapy to reduce or prevent tumor growth." (NCI)"

[1888] "Agents administered before, with, or after cancer therapy to reduce or prevent tumor growth." (NCI)"

[1889] "Agents administered before, with, or after cancer therapy to reduce or prevent tumor growth." (NCI)"

[1890] "Agents administered before, with, or after cancer therapy to reduce or prevent tumor growth." (NCI)"

[1891] "Compounds that inhibits the hypermethylation of DNA in malignant cells, restoring normal methylation patterns." (NCI)"

[1892] "The N-alkylated analogue of the anthracycline antineoplastic antibiotic daunorubicin." (NCI)"

[1893] "An agent that inhibits Dihydropyrimidine Dehydrogenase, a rate-limiting enzyme in pyrimidine synthesis." (NCI)"

[1894] "Agents that inhibit Inosine 5'-Phosphate Dehydrogenase, an regulatory enzyme in purine synthesis." (NCI)"

[1895] "Substances that block Inosine Monophosphate Dehydrogenase, a key enzyme involved in purine synthesis." (NCI)"

[1896] "Substances that inhibit ornithine decarboxylase, the first and rate-limiting enzyme in polyamine synthesis." (NCI)"

[1897] "Substances that inhibit a subgroup of protein kinase that catalyze certain cellular processes." (NCI)"

[1898] "Agents that inhibit S-Adenosyl-Methionine Decarboxylase, an enzyme involved in polyamine synthesis." (NCI)"

[1899] NA

[1900] "Agents that inhibit gonadotropin releasing hormone, a key regulator of sex hormone release." (NCI)"

[1901] "A radioimmunoconjugate comprised of ethyl esters of poppy seed oil labelled with a radioisotope." (NCI)"

[1902] "Agents that dilate blood vessels, loosen tight junctions and selectively deliver drugs to tumor sites." (NCI)"

[1903] "An anti-HIV protease inhibitor"

[1904] "A combination anti-HIV protease inhibitor from Abbott Laboratories. Brand name: Zidovudine." (NCI)"

[1905] "Telomerase RNA component is the ribonucleic acid subunit of telomerase. Telomerase is an enzyme that is overexpressed in many types of cancer." (NCI)"

[1906] "Cloning vector derived from the canarypox virus. Similar to vaccinia virus vector." (NCI)"

[1907] "Agents administered before, with, or after cancer therapy to reduce or prevent tumor growth." (NCI)"

[1908] "Antineoplastic vaccine being developed against liver cancer. (NCI)"

[1909] "A bacterial cell wall mimetic. It is a potent inducer of cytokines and is being investigated for its potential as an adjuvant in cancer vaccines." (NCI)"

[1910] "A liposomal formulation of the ether lipid 1-O-octadecyl-2-O-methyl-sn-glycerol-3-phosphocholine." (NCI)"

[1911] "A radioimmunoconjugate comprised of a monoclonal antibody, Lym-1, directed against the lymphoma antigen CD20." (NCI)"

[1912] "A liposomal formulation of Vincristine designed to reduce toxicity and improve efficacy." (NCI)"

[1913] "An anti-HIV drug developed to inhibit the fusion of HIV with host cells, preventing viral replication." (NCI)"

[1914] "A monoclonal antibody which recognizes the heterogeneous nuclear ribonucleoprotein A2/B1." (NCI)"

[1915] "A class of antibiotics related to the anthracycline antineoplastic antibiotics." (NCI)"

[1916] "A combination of 3 fluorescent-tagged monoclonal antibodies. Recently licensed for use in cancer diagnosis." (NCI)"

[1917] "A group of antibiotics that targets DNA topoisomerase IV. All quinolone derivatives." (NCI)"

[1918] "Alkylating agents with non-specific classification based on mechanism of action." (NCI)"

[1919] "A group of unrelated agents that are not members of other antineoplastic antibiotic classes." (NCI)"

[1920] "Biologic response modifiers with non-specific classification based on mechanism of action." (NCI)

[1921] "Chemoprotective agents with non-specific classification based on mechanism of action." (NCI)

[1922] "A blistering agent primarily containing sulfur and chlorine groups that alkylates DNA." (NCI)

[1923] "Antineoplastic agents that either covalently or noncovalently bind to the minor groove of DNA." (NCI)

[1924] "Agents that selectively bind to estrogen receptors on breast cancer cells and inhibit their function." (NCI)

[1925] "A class of agents that interfere with the intracellular glycoprotein glycosylation pathway." (NCI)

[1926] "Chemotherapy agents with non-specific classification based on mechanism of action." (NCI)

[1927] "A class of agents that inhibit Golgi alpha-mannosidase II, a key enzyme involved in the synthesis of glycoproteins." (NCI)

[1928] "Substances that inhibit lectin, a protein that binds carbohydrate on cell surface." (NCI)

[1929] "Compounds that contain Ozone, a highly active oxidizing agent that have applications in cancer therapy." (NCI)

[1930] "A class of agents that either induce or inhibit the differentiation or maturation of cells." (NCI)

[1931] "A human immunoglobulin M class monoclonal antibody that recognizes a 30- to 45 kDa protein." (NCI)

[1932] "Compounds comprised of a radioactive agent linked to a pharmacological substance." (NCI)

[1933] "A radioactive iodide salt that distributes mainly within the extracellular body fluid." (NCI)

[1934] "A radioactive phosphate salt that distributes readily into intra and extracellular fluid." (NCI)

[1935] "Substances that inhibit the enzyme cGMP Phosphodiesterase leading to cGMP-dependent relaxation of smooth muscle." (NCI)

[1936] "Vesicant compounds originally used as chemical warfare agents. At high temperatures, they form highly reactive intermediates." (NCI)

[1937] "An agent when activated is converted into an active mustard alkylating agent and cross-links DNA." (NCI)

[1938] "Substances that inhibit gamma-Glutamylcysteine Synthetase, a rate-limiting enzyme in the synthesis of glutathione." (NCI)

[1939] "Substances that inhibits differentiation of cells.(NCI)"

[1940] "Substances that antagonize bombesin, an endogenous neurotransmitter found in many tissues." (NCI)

[1941] "Substances that inhibit Cytidine Triphosphate Synthetase, resulting in inhibition of DNA synthesis." (NCI)

[1942] "Substances that inhibit O6-Alkylguanine-DNA Alkyltransferase, a DNA repair enzyme." (NCI)

[1943] "Substances that inhibit Cytidine Deaminase, an enzyme that catalyzes the deamination of cytosine." (NCI)

[1944] "Substances that demonstrate efficacy in treating tumor induced hypercalcemia.(NCI)"

[1945] "Substances that inhibit Glutathione Transferase, enzymes involved with cellular detoxification." (NCI)

[1946] "For non-invasive detection, Protease-Activated Near-Infrared Fluorescent Probe." (NCI)

[1947] "Substances that stimulate the immune system.(NCI)"

[1948] "Agents given to augment or stimulate a primary therapy or alleviate adverse effects." (NCI)

[1949] "Adjuvant used in chemotherapy that acts by stimulating the immune system.(NCI)"

[1950] "Adjuvants used in surgical procedures.(NCI)"

[1951] "A substance that inhibits the growth, migration, and proliferation of endothelial cells." (NCI)

[1952] "A class of angiogenesis inhibitors that act by blocking the action of endothelial cells." (NCI)

[1953] "A class of agents that act by inhibiting angiogenesis via mechanisms of action." (NCI)

[1954] "Antimetabolites with non-specific mechanisms of action.(NCI)"

[1955] NA

[1956] "Substances that inhibit the action of Protein Kinase A, causing disruption of cellular processes." (NCI)

[1957] "Substances that inhibit Mitogen-Activated Protein Kinase, enzymes involved with cell growth." (NCI)

[1958] "Substances that inhibit Ribonucleotide Reductase, an enzyme converting ribonucleotides to deoxyribonucleotides." (NCI)

[1959] "Substances that inhibit Purine Nucleoside Phosphorylase, an enzyme involved in the synthesis of purine nucleotides." (NCI)

[1960] "Substances that inhibit Phosphatidylinositide 3-Kinase, an enzyme involved in signal transduction." (NCI)

[1961] "Substances that inhibit Dihydrofolate Reductase interfering with the conversion of dihydrofolate to tetrahydrofolate." (NCI)

[1962] "Substances that inhibit Palmitoyl Thioesterase, an enzyme that removes palmitate from proteins."

[1963] "Substances that inhibit Tyrosine Hydroxylase, an enzyme that catalyzes the conversion of tyrosine to dopamine."

[1964] "A class of spirocycloporpylhexadienone-containing antineoplastic antibiotics such as epipodophyllotoxins."

[1965] "Substances that inhibit Adenosine Deaminase, an enzyme involved with purine metabolism."

[1966] "Substances that inhibit Glutamine Amidotransferase, an enzyme involved with de novo purine biosynthesis."

[1967] "Substances that inhibit Protein Phosphatase, an enzyme that removes serine or threonine phosphates from proteins."

[1968] "Substances that inhibit Proteasome, a multicatalytic cellular structure responsible for protein degradation."

[1969] "Agents that bind covalently or non-covalently in the major or minor groove of DNA, interfering with DNA replication."

[1970] "Agents that bind to the major groove of DNA, interfering with DNA replication."

[1971] "Agents forming adducts with DNA, causing DNA damage and possible mutagenesis." (NCI)

[1972] NA

[1973] "Second generation of antisense agents with segments of modified phosphorothioate oligonucleotides."

[1974] "A combination of two or more anti-infective agents in a single product to increase efficacy and reduce toxicity."

[1975] "Substances that inhibit Epidermal Growth Factor Receptor (EGFR) Tyrosine Kinase activity."

[1976] "Substances that inhibit Adenylosuccinate Synthetase, an enzyme involved in purine biosynthesis."

[1977] "Substances that inhibit Dihydroorotate Dehydrogenase, an enzyme involved in pyrimidine biosynthesis."

[1978] "Substances that inhibit Orotidylate Decarboxylase, an enzyme involved in pyrimidine biosynthesis."

[1979] "A dimer consisting of two adjacent pyrimidines covalently jointed by a cyclobutane ring."

[1980] "Agents used to transport genes or genetic material to a target tissue, including liposomes and viral vectors."

[1981] "A type of virus used in cancer therapy. The virus is changed in the laboratory to carry a therapeutic gene." (NCI)

[1982] "Non-viral gene transduction agents used to transfer genes or genetic materials into cells."

[1983] "A gene therapy agent complex composed of a viral or non-viral gene transduction agent and a gene or genetic material."

[1984] "A gene-vector complex composed of a gene or genetic material and a viral gene vector."

[1985] "A gene-vector complex composed of a gene or genetic material and a non-viral gene vector."

[1986] "A gene transferred via a vector to a target tissue for use in Gene Therapy." (NCI)

[1987] "A receptor-targeted complex comprised of a truncated toxin fused to a hormone, used for targeted drug delivery."

[1988] "Substances that antagonize vasopressin, causing, disruption of extracellular fluid balance."

[1989] "A predominantly female hormone derived from cholesterol belonging to the family of steroid hormones."

[1990] "Estrogens that are not steroids, but have a structural configuration resembling that of steroids."

[1991] "Releasing and inhibiting hormones secreted by the neurosecretory neurons of the hypothalamus."

[1992] "Substances that inhibit 3-Hydroxysteroid Dehydrogenase, an enzyme involved with steroid metabolism."

[1993] "Agents that inhibit Cyclin-dependent Kinase, enzymes that regulate cell cycle progression."

[1994] "A sulfonylurea compound containing aryl groups developed originally as a herbicide and used as a cancer drug."

[1995] "A fusion protein of clotting factor VII with the Fc portion of an IgG1 antibody, used for targeted drug delivery."

[1996] "A class of ether-linked lysophosphatidylcholines with potential antineoplastic activity."

[1997] "A family of drugs that may prevent the ability of cancer cells to multiply quickly by inhibiting growth signaling." (NCI)

[1998] "The intoxicating beverage, ethanol."

[1999] "21- and 22-nucleotide double-stranded RNAs. These are the mediators of a sequence-specific antiviral defense mechanism." (NCI)

[2000] "TRIad of Costimulatory Molecules (B7-1, ICAM-1 and LFA-3). An immunostimulant used in cancer therapy." (NCI)

[2001] "A humanized monoclonal antibody that inhibits HER receptor dimerization." (NCI)

[2002] "A synthetic compound targeting growth signaling and angiogenesis. BAY 43-9006." (NCI)

[2003] "A MUCI peptide liposomal vaccine." (NCI)

[2004] "Agents that prevent or impair tumor metastasis.(NCI)"

[2005] "Agents that prevent metastasis by interfering with the aggregation of tumor ce

[2006] "A drug that is not an opioid. Examples include acetaminophen and nonsteroidal

[2007] "Drugs used in combination with other pain drugs to assist or enhance their act

[2008] "Agents used in Boron Neutron Capture Therapy, a type of radiotherapy, as boron

[2009] "Substances that inhibit mTOR, a protein kinase involved in growth related tran

[2010] "A benzamide derivative being studied for potential antineoplastic activity. A

[2011] "Acridine carboxamide. A substance that is being studied as an anticancer drug.

[2012] "A gene-viral vector complex comprised of an adenovirus vector and B7-1 gene ta

[2013] "A multivalent antineoplastic vaccine comprised of the bcr-abl oncogene breakpo

[2014] "A substance that is being studied for its ability to decrease the side effects

[2015] "An antibody with potential antineoplastic activity. Specific for both the high

[2016] "A boron carrier used in Boron Neutron Capture Therapy. (NCI)"

[2017] "A monoclonal antibody used in the preparation Indium In 111 Capromab Pendetide

[2018] "A drug that is similar but not identical to thalidomide and is being studied a

[2019] "A nonionic block copolymer adjuvant used to enhance viral or non-viral polynuc

[2020] "A vaccine comprised of a MAGE-3 peptide and PADRE 965.10, a vaccine adjuvant,

[2021] "A liposome-encapsulated form of the citrate salt of the anthracycline antineop

[2022] "A vaccine comprised of autologous dendritic cells pulsed with Mart-1 (melanoma

[2023] "A vaccine comprised of autologous dendritic cells pulsed with HER2/neu intrace

[2024] "A synthetic derivative of imidazole with potent antineoplastic properties. Im

[2025] "A radioimmunoconjugate comprised of LL2, an anti-CD22 pan-B-cell monoclonal an

[2026] "A radioimmunoconjugate comprised of Lym-1, a monoclonal antibody that binds to

[2027] "A radioimmunoconjugate comprised of MN-14, an anti-Carcinoembryonic Antigen (C

[2028] "A highly purified alpha interferon produced by a human lymphoid cell line. In

[2029] "A recombinant form of the natural Interferon beta that varies in the amino aci

[2030] "An Interleukin-12 transduction gene used in Gene Therapy to stimulate natural

[2031] "A radioimmunoconjugate comprised of TNT-1/B, a monoclonal antibody that binds

[2032] "Tumor associated antigen that is unique to lung cancer."

[2033] "A substance that is being studied for its ability to reverse resistance to che

[2034] "A carotenoid that gives fruits and vegetables their red color. Lycopene acts

[2035] "A vaccine comprised of the monoclonal antibody 4B5, an anti-GD2 anti-idiotypic

[2036] "A humanized monoclonal antibody directed against 1D10, a polymorphic determina

[2037] "An Fc Receptor-nonbinding humanized anti-CD3 monoclonal antibody targeting T 1

[2038] "A chimeric murine-human anti-CD4 monoclonal antibody that down regulates T-hel

[2039] "A quinolone derivative that inhibits p-glycoprotein, affecting transmembrane t

[2040] "A vaccine comprised of MUC-1 protein conjugated with Keyhole Limpet Haemocyani

[2041] "An isothiocyanate found in cruciferous vegetables and may have chemopreventive

[2042] "A polymeric conjugate comprised of Camptothecin, a topoisomerase I inhibitor,

[2043] "A vaccine consisting of PR1 peptide, a 9 amino-acid Human Leukocyte Antigen (H

[2044] "A vaccine comprised of autologous dendritic cells pulsed with mRNA-encoded Pro

[2045] "A recombinant vaccinia virus encoding the T-cell co-stimulatory molecule B7-1.

[2046] "A viral vector derived from the LN series of replication-defective retroviral
[2047] "Anti-HIV-1 transduction genes, RevM10 (a dominant negative mutant of the HIV-1
[2048] "An oil-water emulsion comprised of QS21 and 3D-MPL used as a vaccine adjuvant.
[2049] "A substance that is being studied as an anticancer drug."
[2050] "3-aminopyridine-2-carboxaldehyde thiosemicarbazone. A substance that is being
[2051] "A recombinant form of endogenous Tumor Necrosis Factor alpha.(NCI)"
[2052] "A recombinant form of endogenous Tumor Necrosis Factor alpha made by Knoll Pha
[2053] "A recombinant form of endogenous Tumor Necrosis Factor alpha made by Genzyme P
[2054] "A substance that is being studied for its ability to overcome tumor-cell resis
[2055] "A radioimmunoconjugate comprised of Lym-1, a monoclonal antibody that binds to
[2056] "A radioimmunoconjugate comprised of M195, a humanized monoclonal antibody reac
[2057] "A radioimmunoconjugate comprised of MN-14, an anti-Carcinoembryonic Antigen (C
[2058] "A folate analogue that inhibits Dihydrofolate Reductase, an enzyme involved wi
[2059] "A recombinant form of the endogenous chemokine platelet factor 4 with potentia
[2060] "Topical Agents that exhibit cytotoxic activity.(NCI)"
[2061] "A topical agent containing a DNA repair enzyme.(NCI)"
[2062] "Substances that inhibit Amidophosphoribosyltransferase, an enzyme involved wit
[2063] "Substances that inhibit Estrogen Sulfotransferase, an enzyme that catalyzes th
[2064] "Recombinant form of endogenous delta-chemokine family.(NCI)"
[2065] "A pro-inflammatory delta chemokine with potential antineoplastic activity. Fr
[2066] NA
[2067] "Recombinant form of endogenous neurotrophic factors.(NCI)"
[2068] "Recombinant forms of endogenous neuropoietic cytokines.(NCI)"
[2069] "Recombinant forms of endogenous Heparin-binding Neurotrophic factors(NCI)"
[2070] "Recombinant form of endogenous Insulin-like Growth Factor 1 exhibiting mitogen
[2071] "Recombinant form of endogenous Insulin-like Growth Factor II exhibiting mitoge
[2072] "Hormones made from cholesterol and protein produced by the adrenal glands and
[2073] "A synthetic form of endogenous Dehydroepiandrosterone, a steroid hormone invol
[2074] "Recombinant form of endogenous thymopoietin, a thymic hormone.(NCI)"
[2075] NA
[2076] "A pancreatic hormone consisting of 29 amino acids that causes increases in blo
[2077] "A hormone synthesized in the hypothalamus and regulates the secretion of adren
[2078] "LH-RH. A hormone that stimulates the production of sex hormones in men and wo
[2079] "(IN-su-lin) A hormone made by the islet cells of the pancreas. Insulin control
[2080] "Gastrin-releasing peptide (GRP) is the equivalent in mammals of the amphibian
[2081] NA
[2082] "Follicle-Stimulating Hormone and Luteinizing Hormone excreted in the urine of
[2083] "A sialoglycoprotein hormone secreted by the placenta and maintains the corpus
[2084] "Inhibins are peptide hormones, secreted by the follicular cells of the ovary a
[2085] "Both inhibin A and inhibin B are heterodimers consisting of an alpha subunit a
[2086] "Inhibin B, consisting of an alpha subunit and a beta B subunit linked by disul
[2087] "Encoded by human PTMA Gene, 110-aa 12-kDa (precursor) highly acidic (54/111 re

[2088] "A peptide hormone secreted by the anterior pituitary. It promotes the growth of bone and cartilage.

[2089] "Encoded by human CALCA Gene (Calcitonin Family), 32-aa 3.4-kD secreted Calcitonin.

[2090] "A hormone secreted by the anterior portion of the pituitary gland and regulates the growth of bone.

[2091] "A hormone secreted by the posterior portion of the pituitary gland and stimulates the release of growth hormone.

[2092] "A hormone secreted by the thymus gland and effects T-lymphocyte differentiation.

[2093] "This protein is processed from a precursor protein consisting of arginine vasopressin and oxytocin.

[2094] "A gonadotropin hormone synthesized by the anterior lobe of the pituitary and is involved in the regulation of the reproductive system.

[2095] "A gonadotropin hormone synthesized by the anterior lobe of the pituitary that stimulates the release of growth hormone.

[2096] "A peptide hormone secreted by the anterior lobe of the pituitary gland and regulates the growth of bone.

[2097] "Hormones possessing the steroid ring system; e.g., androgens, estrogens, adrenocorticoids.

[2098] NA

[2099] "A natural steroid hormone produced in the adrenal gland. It can also be made in the liver.

[2100] "A hormone and neurotransmitter. Also called adrenaline."

[2101] NA

[2102] "One of three naturally occurring estrogens synthesized from androstenedione in the adrenal cortex.

[2103] "Estradiol (E2). beta-estradiol; 17 beta-estradiol; 1,3,5(10)-estratriene-3,17-diol.

[2104] "A hormone secreted in the uterus controlling ovum implantation."

[2105] "(pro-JES-ter-own) A female hormone."

[2106] "(AN-dro-jens) A family of hormones that promote the development and maintenance of male secondary sex characteristics.

[2107] "(tes-TOS-ter-own) A hormone that promotes the development and maintenance of male secondary sex characteristics.

[2108] "A steroid hormone synthesized by the adrenal glands and the gonads from either cholesterol or progesterone.

[2109] "A synthetic testosterone derivative that inhibits steroid aromatase and blocks the conversion of testosterone to estradiol.

[2110] "A hormone synthesized and secreted by the thyroid gland containing four iodine atoms.

[2111] "A thyroid hormone containing 3 iodine atoms generally synthesized from levothyroxine.

[2112] "(THIGH-roe-GLOB-yu-lin)"

[2113] "An anti-CD7 immunotoxin comprised of the monoclonal antibody WT1 and the ricin toxin A subunit.

[2114] "A recombinant replication-deficient serotype 5 adenovirus. Containing an expression cassette for the production of a protein of interest.

[2115] NA

[2116] "An alkylsulfonate alkylating agent that cross-links with DNA, causing inhibition of DNA replication.

[2117] "Glutamine and Asparagine depleting enzyme belonging to the family of tetrameric enzymes.

[2118] "A pegylated form of glutaminase-asparaginase developed to decrease immunogenicity of protein therapeutics.

[2119] "A class of basic glycopeptide antineoplastic antibiotics isolated from the fungus *Streptomyces*.

[2120] "A derivative of the Canarypox Virus, ALVAC can infect mammalian cells but it does not replicate.

[2121] "A class of antineoplastic vaccines containing the vaccinia virus, originally used for the treatment of melanoma.

[2122] "An immunotoxin composed of the hormone gastrin linked to diphtheria toxin. It is used for the treatment of certain types of cancer.

[2123] "Chemicals produced by glands in the body and circulated in the bloodstream. Hormones.

[2124] "Adjuvant agents with non-specific classifications.(NCI)"

[2125] "A class of food constituents, also known as fats and oils, that serve as a source of energy and are essential for the absorption of fat-soluble vitamins.

[2126] "An over-the-counter alternative health supplement, of interest because of the potential for abuse.

[2127] "Substances that inhibit 5-alpha-Reductase, an enzyme that metabolizes testosterone to dihydrotestosterone.

[2128] "A triazene triepoxide alkylating agent. (NCI)"

[2129] "A catecholamine hormone that functions as a neurotransmitter in the sympathetic nervous system."

[2130] "Hormones synthesized in the cortex of the adrenal gland and consist of two sub

[2131] "A class of corticosteroid hormones that effect carbohydrate, fat, and protein

[2132] "A class of corticosteroid hormones that maintains fluid and electrolyte balanc

[2133] "A therapeutic analogue of an endogenous, platelet-specific protein that is a m

[2134] "A recombinant therapeutic agent which is chemically identical to or similar to

[2135] "A vitamin being studied to increase the effect of radiation therapy on tumor c

[2136] "The sodium salt form of cefotaxime.(NCI)"

[2137] "An immunotoxin comprised of an anti-CD7 antibody, HB-2, linked to Saporin, a t

[2138] "A class of immunotoxins targeting CD19, a common B-cell marker.(NCI)"

[2139] "An immunotoxin comprised of a ribosome inhibitory plant toxin, Pokeweed Antivi

[2140] NA

[2141] NA

[2142] "An anticancer drug that is a combination of a monoclonal antibody (RFB4) and a

[2143] "An immunotoxin comprised of a SMPT stabilized anti-CD22 murine monoclonal anti

[2144] "Substances that inhibit Raf Kinase, an enzyme active in signal transduction of

[2145] "A histone deacetylase inhibitor that induces cell differentiation and apoptosi

[2146] "A combination antibiotic containing Imipenem, a broad spectrum beta-lactam ant

[2147] "A mycobacterial cell wall material and serves as an immunoadjuvant that induce

[2148] "A discontinued (U.S.) brand name combination product containing Prochlorperazi

[2149] "A vaccine made of tumor antigens (proteins isolated from tumor cells)."

[2150] "A genetically engineered agent that is capable of binding to the HIV envelope

[2151] "A Cytosine Arabinoside derivative that inhibits pyrimidine synthesis, causing

[2152] "The sodium salt form of Camptothecin.(NCI)"

[2153] NA

[2154] "Recombinant forms of the naturally occurring hormones synthesized by the pituit

[2155] "A mouse anti-GD3 ganglioside, a melanoma-associated ganglioside, monoclonal an

[2156] "Glycoproteins contained in epithelial mucous secretions that express Sialyl Tn

[2157] "Oxygen that is at an atmospheric pressure higher than the pressure at sea leve

[2158] "A purine derivative with antineoplastic and anti-angiogenic properties. 6-met

[2159] "The disodium salt form of N-Phosphonacetyl-L-Aspartate (PALA).(NCI)"

[2160] "A natural liver metabolite and antioxidant."

[2161] "Substances that inhibit the biologic effects of the adrenal hormones by interf

[2162] "Nonnarcotic agents that relieve pain and reduce fever.(NCI)"

[2163] "A radioimmunoconjugate comprised of antibodies to ferritin, expressed by hepat

[2164] "An anti-T-cell monoclonal antibody used in Immunotherapy and Radioimmunodetect

[2165] "An immunotoxin; a ricin-containing toxin that can be targeted to specific cell

[2166] "Synthetic derivatives of the male hormone, androgen, that promote tissue growt

[2167] "Class of organic compounds that consist of urea and other compounds including

[2168] "A resin extracted from the root of the plant Podophyllum sp. Berberidaceae (ma

[2169] "A broad spectrum antibiotic family derived from Streptomyces containing aminog

[2170] "Pharmacological agents which affect the function of the adrenal glands. (NCI)"

[2171] "A drug regimen using Pefloxacin, a fluoroquinolone antibiotic, and Penicillin

[2172] "An antifolate derived from diaminopyrimidine with cytotoxic properties. With

[2173] "A methylating dacarbazine analogue inhibiting O6-alkylguanine-DNA alkyltransfe

[2174] "A murine anti-ganglioside (GD2), a ganglioside overexpressed on malignant mela

[2175] "An analogue of consensus interferon which contains an additional methionyl ami

[2176] "A murine anti-ganglioside (GD2), a ganglioside overexpressed on malignant mela

[2177] "A substance used to treat tumor cells for synthesis of a tumor-specific immuno

[2178] "A pan carcinoma murine monoclonal antibody that recognizes a membrane glycopro

[2179] "A liposomal formulation of Interleukin-2 (IL-2) that facilitates targeted deli

[2180] "Transforming growth factor alpha-Pseudomonas exotoxin-40 (TP40) is a hybrid fu

[2181] "Administration can activate monocyte cytotoxicity and cytokine production"

[2182] "A substance used to stimulate the production of antibodies that fight certain

[2183] "A lysosomotropic agent taken up by cells and converted to pro-apoptotic metabo

[2184] "A vinca alkaloid that inhibits mitosis by binding to microtubule protein, tubu

[2185] "A substance that is being studied for its ability to protect against the gastr

[2186] "An anti-CD19 immunotoxin comprised of an anti-B4 monoclonal antibody linked wi

[2187] "A dimeric fusion protein comprised of a recombinant form of the extracellular

[2188] "An anti-idiotypic monoclonal antibody that mimics GD3, a tumor antigen for use

[2189] "A recombinant fusion protein composed of the diphtheria toxin with the recepto

[2190] "A vaccine comprised of Tyrosinase, a tumor antigen, conjugated with Keyhole Li

[2191] "A muramyl dipeptide family member, a potent immunomodulator. It is under devel

[2192] "Glycoprotein 100 (gp100) is a tumor specific antigen highly expressed in melan

[2193] "An anti-CD22 pan-B-cell monoclonal antibody that is used in Immunotherapy. (NC

[2194] "The anticancer drug cytarabine formulated inside small particles of a syntheti

[2195] "Daflon 500 is a phlebotonic drug and a vascular protecting agent. It is repor

[2196] "Substances that control the excessive secretion of sebum, the oily secretions

[2197] "A radioactive alkaline earth metal with atomic number of 88 that was used as a

[2198] "A transition metal with atomic number 79, atomic weight 196.96654, and symbol

[2199] "Substances that are either used in or are by-products of the manufacturing pro

[2200] "Antibiotic agents with non-specific classifications.(NCI)"

[2201] "Hematopoietic growth factors promote the development of blood cells."

[2202] "A radioconjugate comprised of liothyronine, a synthetic thyroid hormone T3, la

[2203] "Pan-DR epitope (PADRE) 965.10 is a helper peptide. PADRE peptides have been s

[2204] "An intravenous formulation of tretinoin (vitamin A acid or all-trans retinoic

[2205] "A monoclonal antibody with potential antineoplastic activity. Specific for bo

[2206] "A vaccine comprised of a murine monoclonal antibody against ganglioside GD2 co

[2207] "A tumor-specific antigen used in the development of cancer vaccines."

[2208] "The pamoate form of Octreotide that is a long-acting release formulation. (NCI

[2209] "A recombinant vaccinia virus; encodes HPV types 16 and 18, E6 and E7 proteins;

[2210] "A drug that may protect healthy tissue from the toxic effects of anticancer dr

[2211] "A substance used as both a diagnostic agent and a boron carrier in Boron Neutr

[2212] "A synthetic peptide (IMDQVPFSV) used to vaccinate patient with metastatic mela

[2213] "A protein/sugar compound made by some cancer cells."

[2214] "A topical lotion that contains the T4-bacteriophage endonuclease V enzyme with

[2215] "The F(ab)2 fragment of the monoclonal antibody Me1-14 that recognizes the prot

[2216] "A type of monoclonal antibody used in cancer detection or therapy. Monoclonal

[2217] "A growth factor antagonist that may stop tumor cells from growing."

[2218] "A polyamine analogue that exhibits antiproliferative activity and acts as an a

[2219] "A mixture of 15 different cytokines and biologic response modifiers (containin

[2220] "A nine amino acid peptide fragment of carcinoembryonic antigen (CEA), a protei

[2221] "Potassium salt of oxonic acid, an inhibitor of uricase (urate oxidase)."

[2222] "An agent that enhances the antitumor activity of fluoropyrimidines by inhibiti

[2223] "The F(ab)2 fragment of monoclonal antibody MX35, an epithelial differentiation

[2224] "Cartilage extracted from various parts of a cow and is proposed to stimulate t

[2225] "A peptide based vaccine consisting of amino acids 12 through 20 of the E7 gene

[2226] "E1A gene combined with lipids that serve as a means to deliver the E1A gene in

[2227] "A radioimmunoconjugate comprised of monoclonal antibody-170 labelled with tech

[2228] "A fluoronucleoside that inhibits pyrimidine synthesis, interfering with DNA sy

[2229] "A drug that inhibits the growth of tumor cells that express the mutated p53 ge

[2230] "A recombinant monoclonal antibody in which the heavy and light chain variable

[2231] "A detoxified, nonspecific immunostimulant consisting of a combination of the a

[2232] "A vaccine comprised of autologous dendritic cells pulsed with MART-1 (melanoma

[2233] "A vaccine comprised of autologous dendritic cells pulsed with G9-209-2m peptid

[2234] "A vaccine comprised of HSV-tk-gene-modified PA-1-STK cells (tumor cells) that

[2235] "A vaccine comprised of irradiated autologous sarcoma cells transfected with a

[2236] "A vaccine comprised of irradiated autologous melanoma cells transfected with a

[2237] "A radioimmunoconjugate comprised of 3F8, a murine anti-GD2 ganglioside monoclo

[2238] "A cancer vaccine based upon technology which uses heat shock proteins to activ

[2239] "A vaccine comprised of a recombinant vaccinia virus encoding the human Prostat

[2240] "Environmental tobacco smoke. Smoke that comes from the burning of a tobacco pr

[2241] "A toxin linked to an anti-CD7 antibody."

[2242] "A vaccine comprised of an anti-idiotypic rat monoclonal antibody A1G4, that tar

[2243] "A non-viral vector gene complex comprised of a plasmid DNA encoding human Inte

[2244] "A vaccine comprised of a mutated Ras peptide corresponding to the mutation of

[2245] "A vaccine comprised of autologous dendritic cells pulsed with mRNA-encoded Car

[2246] "A radioimmunoconjugate comprised of a monoclonal antibody that recognizes A33,

[2247] "A substance that is being studied as an anticancer drug. It belongs to the fa

[2248] "A vaccine comprised of a recombinant canarypox virus encoding the human Interl

[2249] "A drug being studied to make cancer cells less resistant to the effects of che

[2250] "A monoclonal antibody directed against a protein (CD20) expressed on the surfa

[2251] "A vaccine comprised of irradiated allogenic pancreatic tumor cells transfected

[2252] "An anti-idiotypic monoclonal antibody that mimics an epitope of the human milk

[2253] "A murine IgG anti-transferrin (Tf) receptor monoclonal antibody that interacts

[2254] "A murine IgG anti-transferrin (Tf) receptor monoclonal antibody that interacts

[2255] "A radioimmunoconjugate comprised of the chimeric monoclonal antibody G-250 tha

[2256] "A radioactive chemical being studied to treat bone pain associated with cancer

[2257] "Adenovirus-derived vectors engineered to carry the p53 gene and produce p53 pr

[2258] "A colloidal dispersion formulation of 9-Aminocamptothecin, a Topoisomerase I i

[2259] "A bivalent fusion protein consisting of disulfide-stabilized Fv fragments of a

[2260] "A chemically-modified tetracycline with potential antineoplastic activity. CC

[2261] "A recombinant form of the natural human Keratinocyte Growth Factor that has be

[2262] "An antibody against carcinoembryonic antigen (CEA), a protein present on certa

[2263] "An oligonucleotide targeting the c-FOS gene, causing suppression of c-FOS prot

[2264] "Cancer cells from an individual's own tumor."

[2265] "A quality of some drugs used in cancer treatment. Chemoprotective agents prote

[2266] "A hormone substance used in the treatment of some types of cancer."

[2267] "A protein found on the surface of some cancers."

[2268] "(RAY-dee-o-AK-tiv EYE-uh-dine) A radioactive form of iodine, often used for im

[2269] "RNA from a virus that is used to insert genetic material into cells."

[2270] "A vaccine comprised of CD80-transfected allogenic breast cancer cells to induc

[2271] "A vaccine comprised of MUC-2 antigen conjugated with Keyhole Limpet Hemocyanin

[2272] "A vaccine comprised of peptide 946, a gp100 peptide recognized by melanoma-spe

[2273] "A vaccine comprised of peptide 946, a gp100 peptide recognized by melanoma-spe

[2274] "A vaccine comprised of a modified T-cell epitope from tetanus toxoid. (NCI)"

[2275] "A vaccine comprised of peptide 946, a gp100 peptide recognized by melanoma-spe

[2276] "A humanized anti-epithelial cell adhesion molecule (17-1A epithelial antigen)

[2277] "A replication-defective adenoviral-CMV vector that encodes a wild-type p53 gen

[2278] "A fusion protein that contains a monoclonal antibody fragment linked to Pseudo

[2279] "A vaccine comprised of autologous dendritic cells pulsed with Carcinoembryonic

[2280] "A vaccine comprised of a Tn(c) antigen conjugated with Keyhole Limpet Hemocyan

[2281] "A colony-stimulating factor that stimulates the production of blood cells, esp

[2282] "A monoclonal antibody against the external domain of the Prostate Membrane Spe

[2283] "A radioimmunoconjugate comprised of a monoclonal antibody that recognizes A33,

[2284] "A hapten used as an adjuvant to modify proteins in vaccine therapy. (NCI)"

[2285] "A neuropeptide that mediates pain perception."

[2286] "A substance (such as a radioisotope) used in imaging procedures."

[2287] "A synthetic luteinizing hormone-releasing hormone (LH-RH) antagonist that supp

[2288] "Antiviral agents that have a non-specific classification. (NCI)"

[2289] "Therapeutic hormones that have a non-specific classification. (NCI)"

[2290] "The hydrochloride salt form of Methaqualone."

[2291] "A vaccine comprise of a canarypox viral vector that carries the gene for human

[2292] "A recombinant form of the naturally occurring Interleukin-1 Receptor Antagonis

[2293] "A polymer implant which releases carmustine directly to surrounding tissue."

[2294] "A radioimmunoconjugate comprised of an IgG2 monoclonal antibody reactive with

[2295] "A radioimmunoconjugate comprised of an IgG2 monoclonal antibody reactive with

[2296] "Antitenascin antibody linked to an alpha-emitting radionuclide. Being used in

[2297] "A covalent conjugate of recombinant interferon alpha and polyethylene glycol (

[2298] "Peptide vaccines derived from the tumor suppressor protein Von Hippel-Lindau (VHL)"

[2299] "An adenovirus vector engineered to produce CD40 ligand. For use as a possible vaccine against cancer."

[2300] "An analogue of the anthracycline antineoplastic antibiotic doxorubicin. GPX-1" (G-protein-coupled receptor)

[2301] "A radioimmunoconjugate comprised of biotin, a vitamin, conjugated to tetra-azabenzopyrene" (TAP)

[2302] "A monoclonal antibody directed against human Vascular Endothelial Growth Factor (VEGF)"

[2303] "A vaccine that expresses prostate-specific antigen for use in Immunotherapy. (PSA)"

[2304] "A dye used as an imaging agent to stain lymph vessels. (NCI)"

[2305] "A chimeric protein consisting of the Fv portion of a monoclonal antibody attached to a protein" (e.g., a toxin)

[2306] "A class of peptides, amino acid derivatives, and/or organic acids extracted from natural sources" (e.g., from plants or animals)

[2307] "A commercial vaccine; elicits a T-cell dependent antibody (B-cell) response to a specific antigen" (e.g., a virus)

[2308] "A synthetic formulation in which the antineoplastic agent cisplatin is encapsulated in a lipid bilayer" (liposomes)

[2309] "An anticancer drug that reduces the blood supply to tumors; it is a tubulin-binding agent" (e.g., vinorelbine)

[2310] "A fused tricyclic analogue of flavone acetic acid with potential antineoplastic activity" (e.g., flavone acetic acid)

[2311] "A murine monoclonal antibody directed against CD30, a cell surface antigen. (MMP-11)"

[2312] "A radioimmunoconjugate comprised of folic acid labeled with Indium 111 for use in cancer diagnosis" (e.g., folic acid)

[2313] "An anticancer drug that may prevent cancer cells from dividing." (e.g., topoisomerase inhibitors)

[2314] "An anticancer drug that belongs to the family of drugs called angiogenesis inhibitors" (e.g., endostatin)

[2315] "A recombinant protein consisting of the hu14.18 monoclonal antibody fused to a toxin" (e.g., ricin)

[2316] "A vaccine comprised of a recombinant vaccinia virus that expresses DF3/MUC1, a cell surface antigen" (e.g., MUC1)

[2317] NA

[2318] "A vaccine comprised of autologous dendritic cells-pulsed with alpha-Fetoprotein (AFP)"

[2319] "A fusion protein consisting of the Fv portion of a monoclonal antibody attached to a protein" (e.g., a toxin)

[2320] "A murine monoclonal antibody directed against fibroblast activation protein, a cell surface antigen" (e.g., fibroblast activation protein)

[2321] "A radioimmunoconjugate comprised of a monoclonal antibody directed against fibroblast activation protein" (e.g., fibroblast activation protein)

[2322] "An antineoplastic antibiotic drug that belongs to the family of drugs called anthracyclines" (e.g., doxorubicin)

[2323] "A cancer vaccine prepared from human melanoma cancer cells. It can be used alone or in combination with other treatments" (e.g., melanoma)

[2324] "An antitumor drug that belongs to the family of drugs called topoisomerase inhibitors" (e.g., etoposide)

[2325] "A liquid containing barium sulfate that is used in x-rays to highlight parts of the gastrointestinal tract" (e.g., barium sulfate)

[2326] "A vaccine comprised of the human pancarcinoma antigen (KSA) conjugated with Keyhole Limpet Hemocyanin (KLH)" (e.g., KSA)

[2327] "A vaccine made by recombinant technology where human DNA is inserted into fowlpox virus" (e.g., fowlpox virus)

[2328] "An anticancer drug formed by the combination of diphtheria toxin and a colony-stimulating factor" (e.g., diphtheria toxin)

[2329] "A monoclonal antibody directed against the CD19 antigen, expressed on human B cells" (e.g., CD19)

[2330] "A monoclonal antibody directed against the CD20 antigen, expressed on the cell surface of B cells" (e.g., CD20)

[2331] "An allogeneic vaccine comprised of irradiated, genetically modified prostate cancer cells" (e.g., prostate cancer cells)

[2332] "An anticancer drug that belongs to the family of drugs called mitotic inhibitors" (e.g., paclitaxel)

[2333] "A radioimmunoconjugate comprised of a monoclonal antibody directed against the human carcinoembryonic antigen (CEA)" (e.g., CEA)

[2334] "Beta-galactosyl(1-3)-N-acetylgalactosamine, a blood group-related carbohydrate" (e.g., beta-galactosyl(1-3)-N-acetylgalactosamine)

[2335] "A vaccine comprised of the Thompson-Friedenreich [TF(c)] antigen, a cell surface antigen" (e.g., Thompson-Friedenreich [TF(c)] antigen)

[2336] "A mixed-backbone oligonucleotide inhibiting DNA methyltransferase and preventing tumor growth" (e.g., DNA methyltransferase inhibitors)

[2337] "A vaccine comprised of a recombinant vaccinia virus encoding the melanoma-associated antigen gp100" (e.g., gp100)

[2338] "A radioimmunoconjugate comprised of a MUC1 monoclonal antibody (m170) labeled with Indium 111" (e.g., MUC1)

[2339] "A radioimmunoconjugate comprised of a MUC1 monoclonal antibody (m170) labelled with Technetium 99m" (e.g., MUC1)

[2340] "A commercial system for preparing patient-derived stem cells for the treatment
[2341] "Hyaluronic acid is a glycoprotein usually found in synovial fluid. Elevated s
[2342] "A genetically engineered canarypox vector that causes the infected cells to te
[2343] "A cancer vaccine comprised of peptides derived from the extracellular domain o
[2344] "A type of monoclonal antibody used in cancer detection or therapy. Monoclonal
[2345] "A drug that may inhibit tumor cells from multiplying. It is being studied for
[2346] "A vaccine comprised of autologous dendritic cells pulsed with mutant p53 pepti
[2347] "A radioimmunoconjugate comprised of a monoclonal antibody directed against the
[2348] "Cells isolated from lymph nodes from patients, and activated in vitro to gener
[2349] "A murine IgG2 monoclonal antibody directed against the CD20 antigen, found on
[2350] "An immunoconjugate comprised of an anti-CD19 monoclonal antibody conjugated wi
[2351] "A gene viral vector complex comprised of a replication-defective adenovirus an
[2352] "A hybrid peptide of 19 amino acids derived from ovalbumin and BiP, an endoplas
[2353] "A humanized monoclonal antibody directed against Lewis Y, an antigen expressed
[2354] "A recombinant fusion protein comprised of Prostatic Acid Phosphatase linked to
[2355] "A gene that encodes interleukin-2, a growth factor for T-cells, that are trans
[2356] "A radioactive form of palladium (a metallic element that resembles platinum).
[2357] "A quinolinone derivative that inhibits farnesyl protein transferase, an enzyme
[2358] "A radioimmunoconjugate comprised of humanized anti-Lewis Y antigen labelled wi
[2359] "A type of monoclonal antibody used in cancer detection or therapy. Monoclonal
[2360] "A substance added to a vaccine to improve the immune response so that less vac
[2361] "A type of monoclonal antibody used in cancer detection or therapy. Monoclonal
[2362] "A genetically modified Salmonella bacterium that is injected into the tumor.
[2363] "A radioimmunoconjugate comprised of a colloid formulation of human serum album
[2364] "A synthesized version of a naturally occurring dipeptide consisting of L-gluta
[2365] "A therapeutic analogue of the endogenous CXC cytokine macrophage inflammatory
[2366] "A formulated therapeutic analog of the endogenous pro-inflammatory alpha (CXC)
[2367] "A low level of T-cell receptor-rearrangement excision DNA circles (TREC) in th
[2368] "Oils obtained from food sources.(NCI)"
[2369] "Essential fatty acids obtained from food sources that are necessary for normal
[2370] "The sodium form of allopurinol, which is a structural isomer of hypoxanthine.
[2371] "A desiccated form of natural thyroid from animal tissue comprised mostly of tr
[2372] "An immunostimulant adjuvant used to increase the effect of chemotherapeutic ag
[2373] "A monoclonal antibody that recognizes the tumor-associated mucin Tag-72"
[2374] "Hydrocortisone used as a placebo in comparative studies.(NCI)"
[2375] "A synthetic agent derived from human papillomavirus (HPV) E7 nuclear protein w
[2376] "A butyric acid analog that stimulates hemoglobin F synthesis and induces the e
[2377] "A substance that is being studied as an anticancer drug. It is an analogue of
[2378] "A murine monoclonal antibody directed against the CD20 phosphoprotein, express
[2379] "A radioimmunoconjugate comprised of a monoclonal antibody directed against CD2
[2380] "A liquid composed of two immiscible substances, typically some form of fat and
[2381] "A vaccine comprised of autologous dendritic cells pulsed with a recombinant pr

[2382] "Substances comprised of fragmented heparin molecules derived from unfractionat

[2383] "A radioimmunoconjugate comprised of murine anti-CD22 monoclonal antibody, Ibr

[2384] "An agent containing the saponin QS21 and Monophosphoryl Lipid A in an oil-in-w

[2385] "A thyroid hormone. Also called triiodothyronine or T-3."

[2386] "A radioimmunoconjugate comprised of humanized LL2, an anti-CD22 pan-B-cell mon

[2387] "A drug taken to help reduce the amount of sugar in the blood. Rosiglitazone he

[2388] NA

[2389] "A fibrin sealant used to reduce surgical bleeding and has been used as a physi

[2390] "A furocoumarin that intercalates with DNA, inhibiting DNA synthesis and cell d

[2391] "A recombinant, chimeric cytokine that exerts a variety of effects on the hemat

[2392] "A gadolinium-diethylenetriamine pentaacetic acid complex that acts as a parama

[2393] "An herbal medication, also known as St. Johns Wort, that induces drug metaboli

[2394] "A vaccine made of antibodies that see other antibodies as the antigen and bind

[2395] "A colorless oily liquid used as a flavoring agent and to make dyes, perfumes,

[2396] "A murine IgG2a monoclonal antibody that targets CD33, a 67-kD cell surface gly

[2397] "The carboxyl terminal autophosphorylation portion of the intracellular domain

[2398] "Dendritic cells obtained from the donor. Antigen-pulsed autologous dendritic

[2399] "A culture filtrate of cells of Candida Albicans propagated in a chemically def

[2400] "A vaccine comprised of a peptide from MAGE-12, a protein fraction expressed by

[2401] "A radioimmunoconjugate comprised of a monoclonal antibody directed against the

[2402] "A radioimmunoconjugate comprised of a monoclonal antibody directed against the

[2403] "A recombinant chimeric protein composed of Interleukin-13 (IL-13) linked to a

[2404] "A radioimmunoconjugate comprised of a humanized anti-TAC monoclonal antibody l

[2405] "A radioimmunoconjugate comprised of a somatostatin peptide analog, Tyr 3-octre

[2406] "A formulation containing carmustine dissolved in ethanol for intra-tumoral adm

[2407] "A centrally acting reversible, non-competitive inhibitor of acetylcholinestera

[2408] "A radioimmunoconjugate comprised of a monoclonal antibody directed against the

[2409] "A disulfide agent that stimulates T and B-cell functions and exhibits anti-tum

[2410] "A vaccine consisting of a monoclonal antibody (MoAB) directed against an idiot

[2411] "A radioimmunoconjugate comprised of a IgG1 monoclonal antibody (BrE-3) that ta

[2412] "A radioimmunoconjugate comprised of an IgG1 monoclonal antibody that targets e

[2413] "An immunotoxin comprised of a single chain anti-mesothelin monoclonal antibody

[2414] "A panadenocarcinoma murine monoclonal antibody with potential antineoplastic a

[2415] "An immunotoxin comprised of a monoclonal antibody directed against CD22, an an

[2416] "A vaccine comprised of an epitope from the ESO-1 antigen used in Immunotherapy

[2417] "A short acting, inhaled P2Y2 receptor agonist used to stimulate lung mucocilia

[2418] "A radioimmunoconjugate comprised of a monoclonal antibody directed against a c

[2419] "A radioimmunoconjugate comprised of a monoclonal antibody directed against a c

[2420] "A somatostatin peptide analog Tyr3-octreotide conjugated to tetra-azacyclodode

[2421] "A phosphorothioate oligonucleotide targeting the translation site of epidermal

[2422] "An agent that inhibits tubulin by inhibiting DNA polymerase and weakly binding

[2423] "A vaccine comprised of a recombinant vaccinia virus encoding the Carcinoembryo

[2424] "A cancer vaccine comprised of a recombinant fowlpox virus vector encoding the

[2425] "A IgM murine monoclonal antibody that targets CD147, an antigen expressed by T

[2426] "A peptide fragment of Carcinoembryonic Antigen (CEA) containing 7 amino acids.

[2427] "An oncolytic virus genetically engineered from the herpes simplex type 1 virus

[2428] "A bispecific antibody containing a 4G7 hybridoma secreting IgG1 antibody speci

[2429] "A humanized monoclonal antibody that targets the fusion protein (F protein) of

[2430] "A Chinese herb that has been used as a treatment for a variety of medical prob

[2431] "A semi-synthetic saponin that acts as an adjuvant in Vaccine Therapy and immun

[2432] "A vaccine comprised of MUC2, a cell surface antigen, and Globo H (Globo H Hexa

[2433] "An antiviral agent that is being studied as a treatment for AIDS-related cytom

[2434] "An immunoconjugate comprised of a monoclonal antibody targeting KSA, an epithe

[2435] "A liposome-encapsulated formulation of paclitaxel. (NCI)"

[2436] "A lipophilic, anthracycline antineoplastic antibiotic. Annamycin intercalates

[2437] "A substance that is being studied as a treatment for cancer. It belongs to th

[2438] "A lipid soluble cardiac glycoside that inhibits the plasma membrane sodium pot

[2439] "A substance that is being studied in the prevention and treatment of scar tiss

[2440] "2-(1-hexyloxyethyl)-2-devinyl pyropheophorbide-a. A drug that is used in phot

[2441] "A vaccine comprised of an engineered, chimeric HER-2 B-cell epitope [MVF-HER-2

[2442] "A recombinant engineered chimeric gene derived from the murine gene encoding t

[2443] "A substance that is being studied as a treatment for cancer. It belongs to th

[2444] "A recombinant peptide consisting of the amino acid residues 540 to 548 of the

[2445] "A small molecule compound activated by Glutathione S-Transferase P1-1, an enzy

[2446] "A substance that is being studied as a treatment for cancer. It belongs to th

[2447] "A sterile mixture of two inactivated influenza virus type A and one type B."

[2448] "Anthracycline antineoplastic antibiotic doxorubicin bound to microscopic beads

[2449] "A Vitamin D analog whose active metabolites bind to the Vitamin D receptor, lo

[2450] "A differentiation antigen expressed in many melanoma cell lines. Peptides fro

[2451] "A drug used in photodynamic therapy; it is absorbed by tumor cells and, when e

[2452] "A vaccine comprised of a anti-idiotypic monoclonal antibody that mimics gp72, a

[2453] "A combination of DHA (a natural fatty acid) and paclitaxel (an anticancer drug

[2454] "A vaccine comprised of a plasmid DNA encoding Synchronope, a proprietary antig

[2455] "A synthetic photosensitizer agent containing a large macrocyclic ring with che

[2456] "A humanized monoclonal antibody directed against the external domain of the pr

[2457] "A substance that is being studied as a treatment for cancer. It belongs to th

[2458] "A monoclonal antibody directed against Cytotoxic T-Lymphocyte-Associated-4 (CT

[2459] "A substance that is being studied as a treatment for oral mucositis (painful m

[2460] "A quinazolinone alkaloid anticoccidial with potential antineoplastic activity.

[2461] "A vaccine comprised of an epitope from NY-ESO-1, a cancer-testis antigen overe

[2462] "A bispecific antibody containing a monoclonal antibody targeting CD3-expressin

[2463] "A humanized monoclonal antibody targeted against the Parathyroid Hormone-Relat

[2464] "A solution of formaldehyde-deactivated toxin isolated from the bacterium Clost

[2465] "A chinese herb containing flavonoids, baicalin, and baicalein that exhibits an

[2466] "A substance that is being studied as a treatment for cancer. It belongs to the
[2467] "Herbs used in Chinese Herbal Therapy for toxicity attenuation. (NCI)"
[2468] "A compound applied topically comprised of fibrinogen and thrombin that form fi
[2469] "A substance that is being studied as a treatment for cancer. It belongs to the
[2470] "A vaccine comprised of a recombinant fowlpox virus that encodes the gene for E
[2471] "A cancer vaccine comprised of a recombinant fowlpox virus vector encoding TRIC
[2472] "A substance that is similar to thalidomide, and that prevents the growth of ne
[2473] "A monoclonal antibody directly targeting Interleukin-2R-beta subunit, expresse
[2474] "An agent that inhibits both mitogen-activated protein kinase kinases 1 and 2 (C
[2475] "An orally-agent agent with potential antineoplastic activity. S-3304 inhibits
[2476] "A polyketide extract from the myxobacteria Sorangium cellulosum that shares th
[2477] "A thienopyridine antiplatelet agent that inhibits binding of adenosine diphosp
[2478] "A vaccine comprised of a recombinant vaccinia virus encoding the gene for Gran
[2479] "A vaccine comprised of a recombinant fowlpox virus encoding the gene for Prost
[2480] "An oncolytic virus genetically engineered from the herpes simplex virus. G207
[2481] "Microparticles comprised of metallic iron and activated carbon used as a deliv
[2482] "A type of polysaccharide (string of sugar molecules) obtained from several typ
[2483] "A substance that is being studied as a treatment for cancer. It belongs to the
[2484] "An adjunct antigen used in the development of vaccine therapy against tumor ce
[2485] "A melanoma tumor-associated antigen used in the development of vaccine therapy
[2486] "A protein comprised of segments of the extracellular domains of human vascular
[2487] "A murine monoclonal antibody that was in clinical trial for Advanced Colorecta
[2488] "A human IgM monoclonal antibody directed against human Cytomegalovirus. (NCI)"
[2489] "A vaccine comprised of a recombinant vaccinia virus and TRICOM, the genes for
[2490] "A vaccine comprised of a recombinant fowlpox virus encoding the gene for Granu
[2491] "A humanized anti-CD3 monoclonal antibody targeting activated T-cells, inducing
[2492] "A nanoparticle colloidal composition of a protein-stabilized formulation of Pa
[2493] "An oligomeric proanthocyanidin extracted from grape seeds that exhibits dose-d
[2494] "A formulation containing seven chinese herbs with Baicalein, a flavone, the pr
[2495] "A phytochemical containing a phenolic substance, 6-gingerol, exhibiting antiox
[2496] "A family of drugs that block DNA synthesis and may prevent tumor growth. They
[2497] "A quinazoline derivative with antineoplastic properties. Competing with adenc
[2498] "A combination of substances extracted from the shrub Camellia sinensis, a plant
[2499] "A colony-stimulating factor that is made in the laboratory. It increases the p
[2500] "A radioconjugate comprised of lipiodol, iodinated ethyl esters of fatty acids
[2501] "A humanized CH2 domain deleted monoclonal antibody CC49 that reacts with Tumor
[2502] "A humanized CH2 domain deleted monoclonal antibody CC49 that reacts with Tumor
[2503] "Prodrugs that are released by a cells drug resistance enzyme to the active for
[2504] "A partially purified preparation isolated from the thymus and containing sever
[2505] "A preparation of plasma proteins derived from the pooled plasma of adult donor
[2506] "A liposome-encapsulated formulation of Vincristine Sulfate. (NCI)"
[2507] "A substance that comes from the mistletoe plant and that is being studied as a

[2508] NA

[2509] NA

[2510] "An antineoplastic antibiotic that intercalates into DNA and interacts with top

[2511] "A steroidal alkylating agent with potential antineoplastic activity. Alkylati

[2512] "A mixture composed of curcuminoid phenols extracted from the plant *Curcuma lon*

[2513] "CMAP Definition: Ken Foon"

[2514] "Autologous human dendritic cells pulsed with RNA encoding the carcinoembryonic

[2515] "An inhibitor of microtubule polymerization derived from the South African will

[2516] "CMAP Definition: mAb (human)"

[2517] "A synthetic cyanoquinoline derivative with potential antineoplastic activity.

[2518] "CMAP Definition: mAb (mouse)"

[2519] "A derivative of rhodacyanine with potential antineoplastic activity. FJ5002 i

[2520] NA

[2521] NA

[2522] "A cancer vaccine consisting of Her2/neu peptides incorporated into microspheres

[2523] "A humanized monoclonal antibody directed against vascular endothelial growth f

[2524] "A rat monoclonal antibody that inhibits Epidermal Growth Factor Receptor (EGFR

[2525] "A substance that is being studied in the treatment of cancer."

[2526] "A synthetic triarylimidazole with potential antineoplastic activity. As a Raf

[2527] "CMAP Definition: Residues 170-178 recognized by TILs in context of HLA-Cw0702"

[2528] "A substance that is being studied in the treatment of cancers of the blood . I

[2529] "CMAP Definition: Antigen initially described in colorectal cancer. Mab C017-1A

[2530] "CMAP Definition: Tumor-reactive antibody against carbohydrate epitope on cell

[2531] "CMAP Definition: Kinase Inhibitor"

[2532] "CMAP Definition: Multiple antigens conjugated to KLH- QS21 or Gp-100; Memorial

[2533] NA

[2534] "Point-mutation products of Ras proto-oncogene are found to associated with a b

[2535] "CMAP Definition: Preclinical"

[2536] "CMAP Definition: Recombinant vaccinia virus expressing DF3/MUC1; phase I study

[2537] "CMAP Definition: mAb"

[2538] "A modified version of Vitaxin, a humanized monoclonal IgG1 antibody to alpha(v

[2539] NA

[2540] "A water-soluble phosphate prodrug of N-acetylcolchicol with potential antineop

[2541] "An orally bioavailable 4-anilinoquinazoline. ZD-6474 selectively inhibits the

[2542] "CMAP Definition: n-(5-tert-butyl-3-isoxazoly)-N'-(4-(4-pyridinyl)oxyphenyl) un

[2543] "CMAP Definition: Blocks VEGFR-VEGF binding"

[2544] "A peptide vaccine derived from the von Hippel-Lindau (VHL) tumor suppressor pr

[2545] "A peptide vaccine derived from the von Hippel-Lindau (VHL) tumor suppressor pr

[2546] "A cancer vaccine consisting of ALVAC, a highly attenuated poxvirus strain deri

[2547] "A replication-defective recombinant canarypox virus (ALVAC) that contains the

[2548] "The sulfate salt of atropine, a naturally-occurring alkaloid isolated from the

[2549] "An allogenic whole tumor cell vaccine with potential antineoplastic activity.

[2550] "A synthetic vaccine combining the peptide antigens of two proteins , ras oncop

[2551] "A conjugate of a monoclonal antibody directed against the pancarcinoma antigen

[2552] "A recombinant, chimeric protein derived from a melanoma antigenic epitope (MAG

[2553] "An antisense oligonucleotide targeting the chimeric EWS/FLI 1 Type 1 gene, inh

[2554] "An antisense oligonucleotide targeting the chimeric EWS/FLI 1 Type 2 gene, inh

[2555] NA

[2556] NA

[2557] "A 9-residued peptide vaccine consisting of amino acids 157 through 165 of the

[2558] "A synthetic derivative of dideoxyadenosine with anti-HIV activity. As an acid-

[2559] "Expression vectors containing the complementary DNA (cDNA) of the cytokine gra

[2560] "A vaccine consisting of a replication-defective recombinant adenovirus that en

[2561] "A synthetic agent derived from the tumor-associated differentiation antigen gp

[2562] "A vaccine consisting of plasmid DNA encoding the glycoprotein 100 (gp100) mela

[2563] "A vaccine consisting of microscopic gold particles coated with plasmid DNA enc

[2564] "A recombinant fowlpox virus vaccine with potential antineoplastic activity. g

[2565] "Peripheral blood lymphocytes (PBL) harvested from host blood and stimulated in

[2566] "A synthetic peptide vaccine consisting of amino acids 209 through 217 of the g

[2567] "A peptide consisting of amino acid residues 154 through 162 of the melanoma-me

[2568] "A synthetic peptide vaccine consisting of amino acids 17 through 25 of the gly

[2569] "A synthetic peptide vaccine consisting of the amino acids 209 through 217 of t

[2570] "A vaccine consisting of the amino acids 280 through 288 of the melanoma antige

[2571] "A synthetic peptide vaccine consisting of the amino acids 44 through 59 of the

[2572] NA

[2573] "A vaccine composed of lymphoma-associated proteins conjugated to keyhole limpe

[2574] "A synthetic peptide vaccine consisting of amino acids 26 through 35 of the mel

[2575] "A vaccine consisting of recombinant adenovirus vector encoding MART-1 (melanom

[2576] "A cancer vaccine consisting of an an attenuated recombinant vaccinia virus exp

[2577] "A natural or synthetic peptide consisting of amino acid residues 27 through 35

[2578] "A synthetic cancer vaccine derived from a melanoma-associated antigen, MART-1.

[2579] "A recombinant monoclonal antibody directed against the lymphocyte receptor CD2

[2580] "A recombinant monoclonal antibody directed against human T-cells designed to g

[2581] "A conjugate of a murine immunoglobulin antibody directed against the Lewis car

[2582] "HCC49dCH2 is a humanized, domain-deleted MAb that targets the TAG-72 antigen,

[2583] "Peripheral blood lymphocytes (PBL) transfected to express MOv have been design

[2584] "A vaccine consisting of myeloma-specific immunoglobulin conjugated to keyhole

[2585] "A cancer vaccine consisting of a mixture of a murine lymphoma-derived idiotype

[2586] "A synthetic peptide derived from the tumor suppressor protein p53 with potenti

[2587] NA

[2588] "A synthetic peptide immunogen of HIV envelope. It may cause increases in HIV p

[2589] "A synthetic peptide immunogen of HIV envelope."

[2590] NA

[2591] NA

[2592] "A preparation of T lymphocytes harvested from a patient with cancer and transduced with a retrovirus encoding a chimeric protein consisting of the extracellular domain of the Fas ligand fused to the intracellular domain of the Fas receptor." [2593] "A plasmid vector encoding interleukin-12 (IL-12) with potential use in the gene therapy of cancer." [2594] "A truncated synthetic form of the oncogene Ras, whose protein product p21 is 127 amino acids long." [2595] "A synthetic form of the ras peptide containing a point mutation at position 132." [2596] "A synthetic form of the ras peptide containing a point mutation at position 129." [2597] "A truncated synthetic form of the oncogene Ras, whose protein product p21 is 127 amino acids long." [2598] "A natural or synthetic peptide derived from the Ras protein with potential use in the treatment of cancer." [2599] "A 9 amino acid peptide that derived from an azurophil granule protein called p19." [2600] "A natural or synthetic peptide consisting of nine amino acids derived from the p19 protein." [2601] "An oncolytic virus that is a replication-competent strain of the Newcastle disease virus." [2602] "An antisense oligonucleotide targeting the mRNA of either PAX3 or FKHR gene of the acute leukemia cell line." [2603] "A substance that is being studied as a treatment for cancer. It belongs to the class of natural products." [2604] "A synthetic form of the ras peptide containing a point mutation at position 129." [2605] "A synthetic form of the ras peptide containing a point mutation at position 129." [2606] "A synthetic form of the ras peptide containing a point mutation at position 129." [2607] "A vaccine consisting of a replication-defective recombinant fowlpox virus that expresses a chimeric protein consisting of the extracellular domain of the Fas ligand fused to the intracellular domain of the Fas receptor." [2608] NA [2609] "A recombinant fowlpox virus vaccine with potential antineoplastic activity. It expresses a chimeric protein consisting of the extracellular domain of the Fas ligand fused to the intracellular domain of the Fas receptor." [2610] "A recombinant agent which is chemically identical to or similar to the endogenous Fas ligand." [2611] "A recombinant vaccinia virus encoding carcinoembryonic antigen (CEA). CEA is a tumor-associated antigen." [2612] "A proprietary oil-in-water emulsion specifically designed for combining protein and lipid components." [2613] "A recombinant chimeric protein composed of the heat shock protein 65 (Hsp65) fused to the extracellular domain of the Fas ligand." [2614] NA [2615] NA [2616] "A vaccine that contains detoxified tetanus toxin of Clostridium tetani. Aluminum hydroxide is used as an adjuvant." [2617] "A recombinant peptide consisting of amino acid residues 180 to 188 of the tyrosinase protein." [2618] "A recombinant peptide consisting of amino acid residues 1 to 9 of the tyrosinase protein." [2619] "A mixture of allogeneic or autologous tumor cells and bacillus Calmette-Guerin (BCG)." [2620] "A synthetic peptide vaccine consisting of amino acids 206 through 214 of the melanoma-associated antigen." [2621] "A recombinant peptide consisting of amino acid residues 240 to 251 of the melanoma-associated antigen." [2622] "A synthetic peptide consisting of amino acids 368 through 376 of the melanoma-associated antigen." [2623] "A vaccine consisting of lymphoma-specific immunoglobulin that is not conjugated with any other antigen." [2624] "A vaccine consisting of myeloma-specific immunoglobulin that is not conjugated with any other antigen." [2625] NA [2626] "A peptide vaccine derived from the von Hippel-Lindau (VHL) tumor suppressor protein." [2627] "A quinoxaline phenoxypropionic acid derivative with antineoplastic properties." [2628] "An agent that inhibits the telomerase, a ribonucleoprotein enzyme that adds telomeres to the ends of chromosomes." [2629] "The hydrochloride form of Verapamil, which is a phenylalkylamine calcium channel blocker." [2630] "An antineoplastic agent used to treat ovarian cancer. It works by inhibiting DNA topoisomerase II." [2631] NA [2632] "A modified cold virus that selectively grows in and destroys certain types of cancer cells." [2633] "A simple sugar monosaccharide having two isoforms, alpha and beta, with a chemical structure similar to glucose."

[2634] "A naturally-occurring form of vitamin E, a fat-soluble vitamin with potent ant
[2635] "The amino acid methionine with selenium substituting for the sulphur moiety.
[2636] "The acetate ester of a fat-soluble vitamin with potent antioxidant properties.
[2637] "A vaccine component consisting of a protein, small peptide, or polysaccharide,
[2638] NA
[2639] "A recombinant cancer vaccine consisting of a fowlpox adenovirus vector encodin
[2640] "A recombinant fowlpox adenovirus vector encoding human B7.1 (CD80 antigen), a
[2641] "A recombinant virus-based vaccine that contains various peptide antigens. Fow
[2642] "A recombinant vaccinia virus encoding the T-cell co-stimulatory molecule B7-1.
[2643] "A class of vaccines with potential antineoplastic activity. Peripheral blood
[2644] "DNA binding molecules regulate mechanisms central to cellular function, includ
[2645] "An anticancer drug related in structure to camptothecin, a topoisomerase inhib
[2646] "A chromopeptide antineoplastic antibiotic isolated from the bacterium Streptom
[2647] "The DNA found between nucleosomes on chromatin; since it is not complexed to p
[2648] "A class of agents that reversibly inhibit the membrane-bound intestinal glucos
[2649] "There are two mesothoriums produced in thorium decay. Mesothorium I is an isot
[2650] "A vaccine which will result in protection to several, closely related, agents.
[2651] "RAEB: Refers to any abnormality, anatomical or biochemical, evident at birth o
[2652] "(a-klor-HY-dree-a) A lack of hydrochloric acid in the digestive juices in the
[2653] "A syndrome resulting from the acquired deficiency of cellular immunity caused
[2654] "(AD-in-o-kar-sin-0-ma) Cancer that begins in cells that line certain internal
[2655] NA
[2656] "An adenoma characterized by an oncocytic, often papillary, epithelial componen
[2657] "(ad-in-0-ma) A noncancerous tumor."
[2658] "Pituitary adenomas comprise approximately 10% of intracranial neoplasms. Pitu
[2659] NA
[2660] "A benign or malignant (primary or metastatic) neoplasm of the adrenal cortex.
[2661] "A tumor of the adrenal glands, either benign or malignant."
[2662] NA
[2663] "An unwanted effect caused by a drug or therapy. Such effects can be drug rela
[2664] "A chronic myeloproliferative disorder characterized by bone marrow fibrosis, p
[2665] "A decrease in the number of mature granulocytes (neutrophils, eosinophils, and
[2666] "neurological complications characterized by abnormalities in cognition, motor
[2667] "(al-oh-PEE-shuh) The lack or loss of hair from areas of the body where hair is
[2668] "A progressive, neurodegenerative disease characterized by loss of function and
[2669] "Systematic and extensive loss of memory caused by organic or psychological fac
[2670] "A group of diseases in which protein is deposited in specific organs (localize
[2671] "(a-NEE-mee-a) A condition in which the number of red blood cells is below norm
[2672] "A condition in which the bone marrow is unable to produce blood cells."
[2673] "(per-NISH-us a-NEE-mee-a) A type of anemia (low red blood cell count) caused b
[2674] "A myelodysplastic syndrome characterized mainly by dysplasia of the erythroid
[2675] "A chromosomal abnormality in which there is an addition or loss of chromosomes

[2676] NA

[2677] "An abnormal loss of the appetite for food. Anorexia can be caused by cancer,

[2678] "Absence or reduction of oxygen in body tissue. (PSY94)"

[2679] "An abnormal growth of cells at or near the anus"

[2680] "general term for the group of specific, anxiety-related, avoidance-prone disc

[2681] "APUD is an acronym which means: amine precursor uptake and decarboxylation. A

[2682] NA

[2683] "Arrhythmia; an abnormal rate of muscle contractions in the heart."

[2684] NA

[2685] "A disease marked by inflammation and pain in the joints."

[2686] "A chronic systemic disease, primarily of the joints, marked by inflammatory ch

[2687] "(ah-SYE-teez) Abnormal buildup of fluid in the abdomen."

[2688] "An infectious fungal disease that occurs most often in the skin, ears, nasal s

[2689] "Rare hereditary disease characterized by extreme sensitivity to ionizing radia

[2690] "(at-uh-LEK-tuh-sis) Failure of the lung to expand (inflate) completely. This m

[2691] "A condition in which the body recognizes its own tissues as foreign and direct

[2692] "infections and associated diseases by bacteria, general or unspecified."

[2693] "A condition in which the cells lining the lower part of the esophagus have cha

[2694] "An inherited condition that causes unusual facial features and disorders of th

[2695] "broad class of abnormalities of thought, feeling, and behavior, resulting in d

[2696] "This is a non-cancerous growth of tissue originating in the colon."

[2697] NA

[2698] "Abnormal growth of the cells that comprise the tissues of the skin, without an

[2699] "(hye-per-PLAY-zha) BPH. A benign (noncancerous) condition in which an overgrow

[2700] "Benign and malignant neoplasms which form in the biliary tree, which includes

[2701] NA

[2702] "A non-neoplastic or neoplastic disorder affecting the urinary bladder. A repr

[2703] "A benign or malignant, primary or metastatic neoplasm of the bladder. - 2003"

[2704] NA

[2705] "Bloom syndrome is an autosomal recessive disorder associated with mutations in

[2706] NA

[2707] NA

[2708] "(BO-uns disease) A skin disease marked by scaly or thickened patches on the sk

[2709] "Benign and malignant neoplasms that arise from or metastasize to structures wi

[2710] NA

[2711] NA

[2712] "A benign or malignant neoplasm of the breast parenchyma. It can originate fro

[2713] "(bron-KYE-tis) Inflammation (swelling and reddening) of the bronchi."

[2714] "A highly aggressive lymphoma composed of monomorphic medium-sized B-cells with

[2715] "The loss of body weight and muscle mass frequently seen in patients with cance

[2716] "Infection of the vulva and vagina with a fungus of the genus CANDIDA. It is a

[2717] "(KAR-sin-oyd) A type of tumor usually found in the gastrointestinal system (mo

[2718] "(ep-ih-THEE-lee-ul kar-sin-0-ma) Cancer that begins in the cells that line an
[2719] "(kar-sin-0-ma in SYE-too) Cancer that involves only the cells in which it began
[2720] NA
[2721] "Prostate adenocarcinoma is one of the most common malignant tumors afflicting
[2722] "A primary or metastatic tumor involving the skin. Primary malignant skin tumor
[2723] "(BAY-sal sel kar-sin-0-ma) A type of skin cancer that arises from the basal cell
[2724] NA
[2725] NA
[2726] "(DUK-tal kar-sin-0-ma in SYE-too) DCIS. Abnormal cells that involve only the l
[2727] "A group of at least three distinct histological types of lung cancer, including
[2728] NA
[2729] NA
[2730] "(SKWAY-mus sel kar-sin-0-ma) Cancer that begins in squamous cells, which are t
[2731] "A malignant neoplasm arising from the transitional epithelium, usually affecti
[2732] "A non-neoplastic or neoplastic disorder affecting the heart or the vessels (ar
[2733] "Usually encapsulated and benign, but estimated malignancy rates of 2 - 25%."
[2734] NA
[2735] NA
[2736] "A benign or malignant (primary or metastatic) tumor involving the cerebellum.
[2737] NA
[2738] NA
[2739] NA
[2740] "A polyp that arises from the glandular epithelium of the cervix. -- 2003"
[2741] "Abnormal growth in the cervix, which can be benign (non cancerous) or malignant
[2742] "A rare autosomal recessive immunodeficiency disorder characterized by abnormal
[2743] NA
[2744] NA
[2745] NA
[2746] NA
[2747] "(KAHN-dro-sar-KO-ma) A type of cancer that forms in cartilage."
[2748] "(kor-DO-ma) A type of bone cancer that usually starts in the lower spinal cord
[2749] "A rare cancer in women of childbearing age in which cancer cells grow in the t
[2750] NA
[2751] "An irregularity in the number or structure of chromosomes, usually in the form
[2752] "A type of chronic, progressive liver disease in which liver cells are replaced
[2753] "Chronic inflammation of the colon that produces ulcers in its lining. This co
[2754] "A benign or malignant tumor involving the colon. -- 2003"
[2755] "Abnormal growths of tissue in the lining of the bowel. Polyps are a risk fact
[2756] NA
[2757] "Benign or malignant abnormal growth in the colon or rectum."
[2758] "A disorder characterized by an individual's inability to comprehend or share i
[2759] "Complication; any disease or disorder that occurs during the course of (or bec

[2760] "(kahn-dih-LO-ma-ta a-kyoo-mih-NA-ta) Genital warts caused by certain human papillomavirus (HPV) strains." [2761] NA [2762] "(SEE-zhurz) Convulsions; sudden, involuntary movements of the muscles." [2763] "Abnormal growth of the cells that comprise the cranial nerves." [2764] "(KRAY-nee-o-fah-rin-jee-O-ma) A benign brain tumor that may be considered malignant." [2765] "A gastrointestinal disorder characterized by chronic inflammation involving the small intestine." [2766] "An acute or chronic, localized or disseminated infection by Cryptococcus neoformans." [2767] NA [2768] "A malignant tumor arising from the epithelial cells, also known as cylindroma." [2769] NA [2770] NA [2771] NA [2772] "A circumscribed benign epithelial tumor projecting from the surrounding surface." [2773] "A common hereditary disease in which exocrine (secretory) glands produce abnormal secretions." [2774] "An autosomal recessive hereditary disorder characterized by defective transport of amino acids." [2775] "A type of tumor found in breast tissue. It is often large and bulky and grows in a lobulated pattern." [2776] "(sist) A sac or capsule filled with fluid." [2777] "A reduction in the number of blood cells." [2778] "Difficulty swallowing." [2779] NA [2780] "Depression; a mental state of depressed mood characterized by feelings of sadness and loss of interest." [2781] "Inflammation of the skin." [2782] NA [2783] "(MEL-ih-tus) A group of disorders in which there is a defect in the transfer of glucose from the blood to the cells." [2784] "Diabetes mellitus characterized by insulin deficiency, sudden onset, severe hyperglycemia, and weight loss." [2785] "Diarrhea; a condition of frequent and watery bowel movements." [2786] "A congenital anomaly characterized by immunodeficiency, abnormal facies, congenital heart disease, and other abnormalities." [2787] "RAEB: Diseases of the digestive tract (oral cavity to anus) and associated organs." [2788] "A disease is any abnormal condition of the body or mind that causes discomfort or distress." [2789] "Disseminated intravascular coagulation (DIC) is a pathological process in the blood." [2790] "A chromosomal dysgenesis syndrome resulting from a triplication or translocation of chromosomes." [2791] "A group of symptoms that occur when food or liquid enters the small intestine." [2792] NA [2793] "Dysgerminoma arises primarily in the ovaries, but can occur both primarily and secondarily." [2794] "Painful or difficult coitus. --2004" [2795] "Difficult, painful breathing or shortness of breath." [2796] "Difficulty or pain in urination." [2797] NA [2798] NA [2799] "(eh-DEE-ma) Swelling caused by excess fluid in body tissues." [2800] "A collection of fluid in a body cavity. It may be the result of a non-neoplastic process." [2801] NA

[2802] NA
[2803] "An autoimmune demyelinating disease of the central nervous system that is prod
[2804] "(en-kon-DRO-ma) A benign (noncancerous) growth of cartilage in bones or in oth
[2805] NA
[2806] NA
[2807] "A benign or malignant neoplasm arising from the epithelial cells of an endocri
[2808] "This is the most common malignant germ cell tumor in the pediatric population.
[2809] "Tumor originating and limited to the endometrium at first stage"
[2810] "A proliferation of the endometrial cells resulting in glandular enlargement an
[2811] "(en-do-mee-tree-O-sis) A benign condition in which tissue that looks like endo
[2812] "A condition in which the number of eosinophils (a type of white blood cell) in
[2813] "A clinical variant of Langerhans cell histiocytosis characterised by unifocal
[2814] "(ep-en-dih-MOE-mah) A type of brain tumor that may arise in the ventricles of
[2815] NA
[2816] NA
[2817] "A group of disorders marked by problems in the normal functioning of the brain
[2818] NA
[2819] NA
[2820] NA
[2821] NA
[2822] "(eh-RITH-ro-PLAY-kee-a) A reddened patch with a velvety surface found in the m
[2823] NA
[2824] "(eh-SOF-a-JEE-al) Having to do with the esophagus, the muscular tube through w
[2825] "Abnormal growth of the cells of the esophagus, without specification as to whe
[2826] NA
[2827] "Abnormal growth of the cells that comprise the structures of the eye"
[2828] NA
[2829] NA
[2830] NA
[2831] "A rare and often fatal inherited disease in which the bone marrow fails to pro
[2832] "A rare and often fatal inherited disease in which the bone marrow fails to pro
[2833] "Fatigue is that state, following a period of mental or bodily activity, charac
[2834] "A syndrome of unknown etiology. Chronic fatigue syndrome (CFS) is a clinical d
[2835] "Fever, also known as pyrexia, is the elevation of the body's temperature above
[2836] "Fibrosis associated with cyst formation in the breast parenchyma. -- 2003"
[2837] NA
[2838] NA
[2839] "A condition in which multiple fibromas develop. Fibromas are tumors (usually
[2840] "A malignant mesenchymal tumor composed of fibroblasts, and characterized by co
[2841] "The growth of fibrous tissue."
[2842] NA
[2843] "A traumatic injury to the bone in which the continuity of the bone is broken."

[2844] "A broken bone caused by disease, often by the spread of cancer to the bone."
[2845] "Abnormal growth of the cells that comprise the gall bladder."
[2846] "A benign neuroblastic tumor of the sympathetic nervous system that occurs in c
[2847] "(gas-tri-NO-ma) A tumor that causes overproduction of gastric acid. It usuall
[2848] "Abnormal growth in either the stomach or intestine"
[2849] "Cancer in the human female's reproductive organs"
[2850] "Abnormal growth of the tissues of the male reproductive tract: penis, scrotum
[2851] NA
[2852] "A rare disorder in which noncancerous growths develop in lymph node tissue."
[2853] NA
[2854] "(glee-o-blas-TOE-ma mul-tih-FOR-may) A type of brain tumor that forms from gli
[2855] "(glee-0-ma) A cancer of the brain that begins in glial cells (cells that surro
[2856] NA
[2857] NA
[2858] "(GLOO-kuh-guh-NO-ma) A rare pancreatic tumor that produces a hormone called gl
[2859] "An incompatibility reaction (which may be fatal) in a subject (host) of low im
[2860] NA
[2861] NA
[2862] NA
[2863] NA
[2864] NA
[2865] NA
[2866] "A type of slow-growing, malignant tumor that usually affects the ovary."
[2867] "Hyperthyroidism associated with diffuse hyperplasia of the thyroid gland (goit
[2868] NA
[2869] "Gynecomastia; excessive development of the breasts in males; usually the resul
[2870] NA
[2871] "(ham-ar-TOE-ma) A benign (noncancerous) growth made up of an abnormal mixture
[2872] "An autosomal dominant hereditary syndrome characterized by a variety of hamart
[2873] "For oncology, area of the body generally construed to comprise base of skull a
[2874] NA
[2875] NA
[2876] "1. inadequacy of the heart so that as a pump it fails to maintain the circulat
[2877] "Abnormal growth of the cells comprising the cardiac muscle, valves, and/or ves
[2878] "One of a group of rare disorders of immunoglobulin synthesis associated with B
[2879] "A clonal disorder characterized by the secretion of a truncated gamma chain.
[2880] NA
[2881] "benign tumor made up of newly formed blood vessels."
[2882] NA
[2883] "A mesenchymal tumor of perivascular cell origin, composed of dilated vascular
[2884] "(AN-jee-o-sar-KO-ma) A type of cancer that begins in the lining of blood vesse
[2885] "A condition in which free hemoglobin is found in the urine. --2004"

[2886] NA

[2887] "A deficiency or abnormality of a blood coagulation factor characterized by the

[2888] "Hemoptysis; coughing up blood from the respiratory tract."

[2889] "(hep-a-TYE-tis) Disease of the liver causing inflammation. Symptoms include a

[2890] NA

[2891] "RAEB: Used for the diseases or the viruses."

[2892] "A virus that causes hepatitis (inflammation of the liver). It is carried and

[2893] "(HEP-a-toe-SEL-yoo-ler kar-sin-0-ma) A type of adenocarcinoma, the most common

[2894] "Hepatomegaly; abnormal enlargement of the liver."

[2895] "Genetic Diseases are diseases in which inherited genes predispose to increased

[2896] "A rare inherited disorder in which blood vessels grow abnormally in the eyes,

[2897] NA

[2898] "A neoplastic proliferation of Langerhans cells which contain Birbeck granules

[2899] "any state accompanied by evidence of HIV in the body (positive test for HIV ge

[2900] "A sudden, temporary onset of body warmth, flushing, and sweating (often associ

[2901] "A gestational disorder characterized by an abnormal placenta with marked enlarg

[2902] "(hye-dro-SEF-uh-lus) The abnormal buildup of cerebrospinal fluid in the ventri

[2903] "(hye-per-kal-SEE-mee-a) Abnormally high blood calcium."

[2904] "(hye-per-PLAY-zha) An abnormal increase in the number of cells in an organ or

[2905] "An exaggerated response by the immune system to a drug or other substance."

[2906] "DTH. An inflammatory response that develops 24 to 72 hours after exposure to a

[2907] NA

[2908] "Abnormally high blood pressure."

[2909] NA

[2910] "abnormally increased pressure in the portal venous system, frequently seen in

[2911] "increased pressure with the the pulmonary circulation, usually secondary to ca

[2912] "hypertension due to renal disease."

[2913] NA

[2914] "Too much thyroid hormone. Symptoms include weight loss, chest pain, cramps, di

[2915] "Hypertrophy; the abnormal enlargement of a body part or organ."

[2916] NA

[2917] "Abnormally low blood sugar."

[2918] NA

[2919] "Abnormally low blood pressure."

[2920] NA

[2921] NA

[2922] "Syndromes in which there is a deficiency or defect in the mechanisms of immuni

[2923] "A clonal disorder, also known as immunoproliferative small intestinal disease

[2924] "(IM-po-tent) Unable to have an erection adequate for sexual intercourse."

[2925] NA

[2926] "A localized protective response resulting from injury or destruction of tissue

[2927] "A general term that refers to the inflammation of the colon and rectum. Inflam

[2928] "Benign and malignant neoplasms which occur in brain parenchymal tissue below t
[2929] "This is a rare insulin secreting neuroendocrine tumor. The majority of insuli
[2930] "Abnormal growth of the cells of the intestinal tissues."
[2931] NA
[2932] "(JAWN-dis) A condition in which the skin and the whites of the eyes become yel
[2933] NA
[2934] "(KEY-loyd) A thick, irregular scar caused by excessive tissue growth at the si
[2935] "(KER-a-toe-AK-an-THOW-ma) A benign (noncancerous), rapidly growing skin tumor
[2936] NA
[2937] "(ak-TIN-ik ker-a-TOE-sis) A precancerous condition of thick, scaly patches of
[2938] NA
[2939] "Abnormal growth of tissues of the kidney"
[2940] NA
[2941] NA
[2942] "(KROO-ken-berg TOO-mer) A tumor in the ovary caused by the spread of stomach c
[2943] "The inability to digest or absorb lactose, a type of sugar found in milk and c
[2944] NA
[2945] "(lair-IN-jee-al) Having to do with the larynx."
[2946] "(FYE-broyd) A benign smooth-muscle tumor, usually in the uterus or gastrointes
[2947] "A common malignant mesenchymal neoplasm. It originates from the smooth muscle
[2948] NA
[2949] NA
[2950] "(loo-KEE-mee-a) Cancer of blood-forming tissue."
[2951] NA
[2952] "A slowly progressing disease in which too many white blood cells (called lymph
[2953] "An acute myeloid leukemia in which the immature cells differentiate towards ba
[2954] NA
[2955] "A leukemia with an acute onset, characterized by the presence of lymphoblasts
[2956] "A heterogeneous disorder characterized by an uncontrolled proliferation and co
[2957] "A variant of systemic mastocytosis with involvement of the bone marrow (20% or
[2958] "An acute myeloid leukemia in which at least 50% of the blasts are of megakaryo
[2959] "A clonal expansion of myeloid blasts in the bone marrow, blood or other tissue
[2960] "leukemia characterized by an uncontrolled proliferation of the myeloid lineage
[2961] NA
[2962] "A slowly progressing disease in which too many white blood cells are made in t
[2963] "A phase of chronic myelogenous leukemia that may last from several months to s
[2964] NA
[2965] NA
[2966] "A myelodysplastic/myeloproliferative disease which is characterized by persist
[2967] "A rare chronic myeloproliferative disorder characterised by neutrophilic leuko
[2968] "rare type of acute leukemia in which the predominating cell in the peripheral
[2969] "PLL. A type of chronic lymphocytic leukemia (CLL), in which too many immature

[2970] "A type of acute myeloid leukemia, a quickly progressing disease in which too m
[2971] "This type of acute lymphoblastic leukemia comprises about 15% of childhood cas
[2972] "A peripheral (mature) T-cell neoplasm caused by the human T-cell leukemia viru
[2973] NA
[2974] "(loo-ko-PLAY-kee-a) A white patch that may develop on mucous membranes such as
[2975] "A white patch or plaque on oral mucosa that cannot be characterized clinically
[2976] NA
[2977] NA
[2978] NA
[2979] "Abnormal growth of the cells that comprise the lips of the mouth."
[2980] "A benign, encapsulated lipomatous tumor composed of mature adipose (fatty) tis
[2981] NA
[2982] "A malignant tumor that arises from adipose tissue (fat). Microscopically, it
[2983] "Any disease or dysfunction of the liver."
[2984] "A mass in the mammary gland, either mobile or immobile. Once the mass has reach
[2985] "Diseases of the lung"
[2986] "chronic, irreversible obstruction of air flow from the lungs."
[2987] NA
[2988] "RAEB: Systemic lupus erythematosus (SLE). an autoimmune connective tissue dise
[2989] NA
[2990] NA
[2991] NA
[2992] NA
[2993] "(ad-en-OP-a-thee) Large or swollen lymph glands."
[2994] "(LIMF-eh-DEE-ma) A condition in which excess fluid collects in tissue and caus
[2995] "(lim-FO-ma) Cancer that arises in cells of the lymphatic system."
[2996] "A neoplasm of follicle centre B cells which has at least a partial follicular
[2997] NA
[2998] "A group of cancers of the lymphoid system, including acute lymphoblastic leuke
[2999] "(MAK-ro-GLOB-u-li-NE-me-uh) A condition in which the blood contains high level
[3000] NA
[3001] "A group of symptoms such as gas, bloating, abdominal pain, and diarrhea result
[3002] NA
[3003] "Abnormal growth of cells comprising the retina with malignant characteristics.
[3004] NA
[3005] "A variant of cutaneous mastocytosis which is seen almost exclusively in childr
[3006] NA
[3007] NA
[3008] "Abnormal growth of the cells of the tissues contained within the mediastinum e
[3009] "(MED-yoo-lo-blas-TOE-ma) A malignant brain tumor that begins in the lower part
[3010] NA
[3011] "A form of skin cancer that arises in melanocytes, the cells that produce pigme

[3012] "The MEN1 gene is a cloned tumor suppressor gene for Multiple Endocrine Neoplasia 1."
[3013] NA
[3014] NA
[3015] "Onset of menses."
[3016] "A variety of neoplastic lesions develop in the meninges, but tumors originating in the meninges are rare."
[3017] "(meh-nin-jee-0-ma) A type of tumor that occurs in the meninges, the membranes covering the brain and spinal cord."
[3018] "(MEN-o-pawz) The time of life when a woman's menstrual periods stop permanently."
[3019] "Periodic discharge of blood and tissue from the uterus. Until menopause, menses occur at regular intervals."
[3020] "An obsolete term describing a soft tissue tumor which consists of two or more different types of tissue."
[3021] "A benign (noncancerous) or malignant (cancerous) tumor affecting the lining of the stomach or small intestine."
[3022] "A condition in which normal metabolic processes are disrupted, usually because of a defect in a specific enzyme."
[3023] "A change of cells to a form that does not normally occur in the tissue in which they are found."
[3024] NA
[3025] NA
[3026] NA
[3027] NA
[3028] NA
[3029] "(mye-eh-LO-ma) Cancer that arises in plasma cells (white blood cells that produce antibodies)."
[3030] "A disorder of the central nervous system marked by weakness, numbness, a loss of reflexes, and paralysis of the lower extremities."
[3031] "Discomfort referable to either the muscles or the bones themselves."
[3032] "An infection caused by eukaryotic heterotrophic organisms that live as saprobes on dead organic matter."
[3033] "(mye-KO-sis fun-GOY-deez) A type of non-Hodgkin's lymphoma that first appears in the lymph nodes of the abdomen and groin."
[3034] "(MYE-eh-lo-dis-PLAS-tik SIN-drome) Disease in which the bone marrow does not function normally."
[3035] "A disorder in which the bone marrow is replaced by fibrous tissue."
[3036] "An acute myeloid leukemia (AML) characterized by blasts without evidence of maturation."
[3037] "An acute myeloid leukemia (AML) characterized by blasts with evidence of maturation."
[3038] NA
[3039] NA
[3040] NA
[3041] NA
[3042] NA
[3043] NA
[3044] "Nausea is the sensation of unease and discomfort from the stomach, with the urge to vomit."
[3045] NA
[3046] NA
[3047] "A tumor that has spread from its original (primary) site of growth to another site in the body."
[3048] "(NEE-o-PLAY-zha) Abnormal and uncontrolled cell growth."
[3049] NA
[3050] "A usually malignant neoplasm of childhood composed of primitive (immature) tissue."
[3051] NA
[3052] "The inherited predisposition toward getting a cancer."
[3053] "A kidney cancer that usually occurs in children younger than 5 years old."

[3054] "Abnormal growth of the cells that comprise the tissues of the central or perip
[3055] "(shwah-NO-ma)"
[3056] "Cancer that arises in immature nerve cells and affects mostly infants and chil
[3057] "A benign tumor that develops from the cells and tissues that cover nerves."
[3058] "NF1. A rare genetic condition that causes brown spots and tumors on the skin,
[3059] "A genetic condition in which tumors form on the nerves of the inner ear and ca
[3060] "(noo-RO-ma) A tumor that arises in nerve cells."
[3061] "A type of benign brain tumor that begins in the Schwann cells, which produce t
[3062] "A decrease in the number of mature granulocytes (neutrophils, eosinophils, and
[3063] NA
[3064] "(NOD-yool) A growth or lump that may be cancerous or noncancerous."
[3065] "Involuntary movements of the eyeballs. The presence or absence of nystagmus i
[3066] "Is a Body Mass Index (BMI of 30 or above). BMI describes body weight relative
[3067] "Blockage of a passageway."
[3068] NA
[3069] NA
[3070] NA
[3071] "(OL-ih-go-den-dro-gee-0-ma) A rare, slow-growing tumor that begins in the oli
[3072] "An infection caused by an organism that does not normally cause disease. Oppor
[3073] NA
[3074] "Abnormal growth of the cells that comprise the oropharynx."
[3075] "Paget's Disease is a disease of bone that initially results in the excessive r
[3076] "Noninflammatory degenerative joint disease occurring chiefly in older persons,
[3077] NA
[3078] NA
[3079] NA
[3080] NA
[3081] "(OSS-tee-oh-pa-ROW-sis) A condition that is characterized by a decrease in bon
[3082] NA
[3083] NA
[3084] "A form of breast cancer in which the tumor grows from ducts beneath the nipple
[3085] NA
[3086] "A feeling of distress, suffering, or agony caused by stimulation of specializ
[3087] NA
[3088] "Abnormal growth of the cells (either cancerous or non-cancerous) of the pancre
[3089] "Inflammation of the pancreas. Chronic pancreatitis may cause diabetes and prob
[3090] "(pap-il-eh-DEE-ma) Swelling around the optic disk, the area where the optic ne
[3091] "Abnormal growth of the paraganglion cells without specifying whether the growt
[3092] NA
[3093] "(pa-RAL-ih-sis) Loss of ability to move all or part of the body."
[3094] "(pair-a-nee-o-PLAS-tik) A group of symptoms that may develop when substances r
[3095] NA

[3096] "Abnormal growth of the cells that comprise the parathyroid gland without speci
[3097] NA
[3098] NA
[3099] NA
[3100] NA
[3101] NA
[3102] "An abnormal collection of fluid inside the sac that covers the heart."
[3103] "A benign or malignant neoplasm arising from a peripheral nerve or the perineur
[3104] "Abnormal growth of cells in the peritoneum"
[3105] "(peh-TEH-kee-a) Pinpoint, unraised, round red spots under the skin caused by b
[3106] "An inherited condition characterized by generalized hamartomatous multiple pol
[3107] NA
[3108] "An uncommon neuroendocrine tumor secreting catecholamines and located in the m
[3109] "A change from the patient's baseline skin coloration."
[3110] "(pIN-ee-al...) A type of brain tumor that occurs in or around the pineal gland
[3111] "Abnormal growth of cells in the pituitary gland that can either secrete hormon
[3112] "Abnormal growth of the cells that comprise the pituitary gland without specifi
[3113] "An abnormal collection of fluid between the thin layers of tissue (pleura) lin
[3114] "A benign or malignant neoplasm that involves the serous membrane that lines th
[3115] "(noo-MONE-ya) An inflammatory infection that occurs in the lung."
[3116] "Pneumocystis carinii pneumonia (PCP). pneumonia resulting from infection with
[3117] NA
[3118] "A chronic myeloproliferative disorder characterized by an increased red blood
[3119] NA
[3120] NA
[3121] "(pah-li-PO-sis) An inherited condition in which numerous polyps (growths that
[3122] "(POL-ip) A growth that protrudes from a mucous membrane."
[3123] "(pre-KAN-ser-us) A term used to describe a condition that may (or is likely to
[3124] NA
[3125] "A benign or malignant tumor involving the prostate gland. -- 2003"
[3126] "Pruritus; an intense itching sensation."
[3127] "(SOO-doe-mix-O-ma PAIR-ih-TOE-nee-I) A build-up of mucus in the peritoneal cav
[3128] "A chronic disease of the skin marked by red patches covered with white scales.
[3129] NA
[3130] "A subcategory of chronic obstructive pulmonary disease (COPD). It occurs in p
[3131] NA
[3132] "Either benign or malignant growth of tissue in rectum, the terminal protion of
[3133] "This is a descriptive term referring of a mass of tissue that bulges or projec
[3134] "To occur again."
[3135] "fulminant pulmonary interstitial and alveolar edema resulting from diffuse inf
[3136] "infection with respiratory syncytial virus, an RNA virus of the genus Pneumovi
[3137] "Abnormal growth in the respiratory tract"

[3138] "A rare cutaneous tumor composed of eosinophilic histiocytes, which are often m
[3139] "Benign and malignant neoplasms which arise from, or occur in, the walls and/or
[3140] "A benign lesion of the striated muscle. It can occur in the head and neck and
[3141] "A malignant tumor of muscle tissue."
[3142] NA
[3143] NA
[3144] "class of psychoses with disturbance mainly of cognition (content and form of t
[3145] NA
[3146] "(SEP-sis) The presence of bacteria or their toxins in the blood or tissues."
[3147] "A disorder acquired through sexual contact. --2004"
[3148] "A form of cutaneous T-cell lymphoma, a cancerous disease that affects the skin
[3149] "Finding; the result of an examination or inquiry."
[3150] NA
[3151] NA
[3152] NA
[3153] NA
[3154] "A benign or malignant tumor involving the skin -- 2003"
[3155] NA
[3156] NA
[3157] NA
[3158] "A change from the patient's baseline sleeping pattern, either an increase or a
[3159] "A benign or malignant tumor that arises from mesenchymal cells in extra skelet
[3160] NA
[3161] "A rare somatostatin-secreting tumor of pancreatic delta cells associated with
[3162] NA
[3163] "Neoplasms that occur within the parenchyma of the spinal cord (i.e. intramedul
[3164] "Neoplasms that occur within the spinal canal including the spinal cord and sur
[3165] NA
[3166] "Splénomegaly; an abnormal enlargement of the spleen."
[3167] NA
[3168] "Cancerous or non-cancerous tumors of the stomach"
[3169] NA
[3170] "acute, chronic, or delayed reactions to traumatic events such as military comb
[3171] "A sudden, nonconvulsive loss of neurologic function due to an ischemic or hemo
[3172] NA
[3173] NA
[3174] NA
[3175] "Suicide is the act of ending one's own life. (from Wikipedia)"
[3176] NA
[3177] "A condition in which a tumor presses against the superior vena cava (the large
[3178] "Benign and malignant neoplasms which arise or occur in within the intracranial
[3179] "Benign or malignant neoplasm involving the sweat gland. --2003"

[3180] "Enlargement; expansion in size; sign of inflammation"

[3181] "A malignant tumor that develops in the synovial membrane of the joints."

[3182] NA

[3183] NA

[3184] "(ter-a-TOW-ma) A type of germ cell tumor that may contain several different ty

[3185] "Benign or malignant neoplasm involving the testis."

[3186] NA

[3187] NA

[3188] "A chronic myeloproliferative disorder that involves primarily the megakaryocyt

[3189] "A condition in which there is an abnormally small number of platelets in the c

[3190] "(throm-bo-fleh-BY-tis) Inflammation of a vein that occurs when a blood clot fo

[3191] "A neoplasm arising from the epithelial cells of the thymus. Although thymomas

[3192] NA

[3193] "Abnormal growth of the cells that comprise the thyroid gland without indicatio

[3194] NA

[3195] "Abnormal growth of the cells that comprise the tongue."

[3196] NA

[3197] NA

[3198] NA

[3199] "A type of aberration characterized by fragmentation of a chromosome and transf

[3200] NA

[3201] NA

[3202] "A chronic, recurrent infection caused by the bacterium Mycobacterium tuberculo

[3203] "RAEB: Hereditary disease characterized by seizures, mental retardation, develo

[3204] "A condition of metabolic abnormalities that result from a spontaneous or thera

[3205] NA

[3206] NA

[3207] NA

[3208] "(in-KAHN-tih-nens) Inability to control the flow of urine from the bladder (ur

[3209] "Disorders of any part of the urologic system"

[3210] "Benign or malignant neoplasm involving the urinary tract. --2003"

[3211] "Urticaria; an itchy skin eruption characterized by weals with pale interiors a

[3212] "The most frequent form of cutaneous mastocytosis. In children, the lesions te

[3213] NA

[3214] "Abnormal growth in the tissues of uterus, either cancerous or non-cancerous."

[3215] NA

[3216] NA

[3217] NA

[3218] "Any disease caused by a virus."

[3219] NA

[3220] NA

[3221] "Vomiting; the reflex act of ejecting the contents of the stomach through the m

[3222] "A neoplasm involving the cells of the vulva, i.e. the labia majora the labia m
[3223] "A multisystem disease chiefly affecting males, characterized by necrotizing gr
[3224] "A reduction in overall body mass."
[3225] NA
[3226] "Werner Syndrome (WS) is an inherited disease characterized by an early onset o
[3227] "A rare, X-linked immunodeficiency syndrome characterized by eczema, thrombocyt
[3228] "A benign fibrohistiocytic neoplasm that occurs during childhood; it is distinc
[3229] "A genetic condition characterized by a sensitivity to all sources of ultraviol
[3230] "A disorder in which tumors of the pancreatic islet cells produce large amounts
[3231] NA
[3232] NA
[3233] "The most common type of non-Hodgkin's lymphoma. It includes the most frequent
[3234] "Includes large cell, immunoblastic, lymphoblastic, and small noncleaved cell l
[3235] "Includes diffuse, small, cleaved cell lymphoma and diffuse, large, noncleaved
[3236] "(foll-IK-yew-lar large cell lim-F0-ma) A rare type of non-Hodgkin's lymphoma (
[3237] NA
[3238] "Lymphomas that tend to grow and spread slowly, including chronic lymphocytic l
[3239] NA
[3240] NA
[3241] NA
[3242] "(lim-F0-ma) A disease in which certain cells of the lymph system (called T lym
[3243] "A category of mature T-cell non-Hodgkin's lymphomas that involve primarily the
[3244] "This type of lymphoma is not frequently seen in the western hemisphere. Clini
[3245] NA
[3246] NA
[3247] "An aggressive lymphoma that develops in HIV-positive patients. There is a sig
[3248] "X-linked or autosomal recessive disorder characterized by defects of both humo
[3249] "A rare type of cancer that occurs in the ventricles of the brain. It usually c
[3250] NA
[3251] NA
[3252] "A rare, inherited predisposition to multiple cancers, caused by an alteration
[3253] NA
[3254] "hypertension occurring without preexisting renal disease or known organic caus
[3255] "Uncontrollable craving, seeking, and use of a substance such as a drug or alco
[3256] NA
[3257] NA
[3258] NA
[3259] "(KRAHN-ik) A slowly progressing cancer of the blood-forming tissues."
[3260] NA
[3261] NA
[3262] "A rare tumor arising from smooth muscle. The majority arise in the stomach, h
[3263] NA

[3264] NA
[3265] NA
[3266] "Abnormal growth, with malignant characteristics, of the cells that comprise th
[3267] NA
[3268] "abnormal and/or pathologic state usually due to mutations in structural genes
[3269] "Squamous cell carcinoma is the most frequently occurring lung carcinoma in West
[3270] NA
[3271] NA
[3272] "Hypercalcemia generally develops as a late complication of malignancy; its app
[3273] NA
[3274] NA
[3275] NA
[3276] "Inflammation or degeneration of the peripheral motor nerves. - 2003"
[3277] "Inflammation or degeneration of the sensory nerves. - 2003"
[3278] "A benign growth within the thyroid gland. It may be associated with thyroid ho
[3279] NA
[3280] "Abnormal cell growth in the endometrium (the lining of the uterus)."
[3281] NA
[3282] NA
[3283] "A disorder resulting from an abnormality in the immune system. -- 2003"
[3284] "An intense reaction (usually immunologic) developing at the site of injection"
[3285] "A clinical term used to describe hyperkeratotic epithelial white patches of th
[3286] "A malignant neoplasm derived from cells that are capable of forming melanin."
[3287] NA
[3288] "Lung adenocarcinoma is the most frequent lung cancer in Japan and some Asian c
[3289] "Esophageal carcinoma is a malignant epithelial tumor arising from the esophage
[3290] NA
[3291] NA
[3292] NA
[3293] "A subtype of classical Hodgkin's lymphoma with a mixed inflammatory stroma con
[3294] "A subtype of classical Hodgkin's lymphoma characterized by collagen bands surr
[3295] "A myelodysplastic/myeloproliferative disease characterized by the principal in
[3296] "A tumor mass composed of myeloblasts or immature myeloid cells. It occurs in
[3297] NA
[3298] "Dilatation of the mammary duct without atypical cells."
[3299] NA
[3300] NA
[3301] NA
[3302] NA
[3303] NA
[3304] NA
[3305] NA

[3306] NA
[3307] NA
[3308] "Clinical esophageal segment composed of smooth muscle. It includes the middle
[3309] NA
[3310] NA
[3311] NA
[3312] "Malignant neoplasm originating in the ampulla of Vater."
[3313] "A primary or metastatic malignant neoplasm involving the retroperitoneum. The
[3314] NA
[3315] NA
[3316] NA
[3317] NA
[3318] NA
[3319] NA
[3320] "A malignant neoplasm arising in the glottic area of the larynx. The vast major
[3321] NA
[3322] NA
[3323] "Malignant cancers originating in the pleura"
[3324] "Malignant neoplasms originating in the heart"
[3325] NA
[3326] NA
[3327] NA
[3328] "Primary or metastatic malignant neoplasm involving the uterine corpus and/or t
[3329] NA
[3330] NA
[3331] "Malignant neoplasm originating in the placenta"
[3332] NA
[3333] NA
[3334] "Malignant neoplasm of the epididymis"
[3335] "Malignant neoplasm involving the spermatic cord."
[3336] "A primary or metastatic malignant tumor affecting the scrotum. -- 2003"
[3337] "Malignant neoplasm involving the paraurethral glands"
[3338] "Abnormal growth of the cells of the orbit with evidence of malignant character
[3339] "Abnormal growth of cells comprising the lacrimal gland with malignant character
[3340] "A malignant growth of cells within the conjunctiva of the eye."
[3341] "A malignant growth of cells within the cornea of the eye."
[3342] "Malignant growth of tissues that comprise the choroid body."
[3343] "Malignant growth of tissues that comprise the lacrimal duct."
[3344] NA
[3345] "Primary and secondary (metastatic) malignant tumors that occur in the cerebell
[3346] NA
[3347] "Abnormal malignant growth of the cells that comprise the cranial nerve."

[3348] NA
[3349] "Abnormal malignant growth of the cells that comprise the pineal parenchyma."
[3350] NA
[3351] "Cancer that occurs in endocrine tissue, the tissue in the body that secretes h
[3352] "Malignant growth of cells comprising the tissues of the thorax"
[3353] "Cancer that has spread from the original (primary) tumor to the lung."
[3354] "The spread of the cancer to the mediastinal. This may be from a primary media
[3355] "The spread of the cancer to the pleura. This may be from a primary pleura can
[3356] "Cancer that has spread from the original (primary) tumor to the bone."
[3357] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[3358] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[3359] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[3360] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[3361] "History of plasmacytic leukemia after therapy with no evidence on the peripher
[3362] "Acute lymphocytic leukaemia not growing; responding to treatment."
[3363] "Chronic lymphocytic leukaemia not growing, responding to treatment."
[3364] "Acute myeloid leukaemia not growing, responding to treatment"
[3365] "Chronic myeloid leukaemia not growing; responding to treatment"
[3366] "Acute monocytic leukaemia not growing, responding to treatment"
[3367] "Abnormal growth, without malignant characteristics, of the cells that comprise
[3368] "Abnormal growth, without malignant characteristics, of the cells that comprise
[3369] NA
[3370] NA
[3371] NA
[3372] NA
[3373] NA
[3374] "A tumor in the esophageal lumen which does not invade the esophageal wall and
[3375] "Abnormal growth of the cells that comprise the stomach without evidence of mal
[3376] NA
[3377] NA
[3378] NA
[3379] NA
[3380] "Abnormal growth of the cells of the tissues contained within the mediastinum e
[3381] "Abnormal growth of the cells comprising the cardiac muscle, valves, and/or ves
[3382] NA
[3383] NA
[3384] NA
[3385] "Abnormal growth of the cells of the uterus without malignant characteristics n
[3386] NA
[3387] NA
[3388] "Abnormal growth of the tissues of the testes without evidence of malignancy"
[3389] NA

[3390] NA
[3391] NA
[3392] NA
[3393] "Abnormal growth of the cells of the ureter (upper urinary tract) without malignancy."
[3394] "A benign abnormal growth of the cells that comprise the bladder."
[3395] "Abnormal growth of the cells of the urethra (lower urinary tract) without malignancy."
[3396] "Abnormal growth of the cells of the orbit that has no evidence of malignant characteristics."
[3397] "Abnormal growth of the cells of the lacrimal gland without malignant characteristics."
[3398] "Abnormal growth of the cells of the conjunctiva without malignant characteristics."
[3399] "Abnormal growth of the cells of the cornea without malignant characteristics."
[3400] "Abnormal growth of the cells of the retina without malignant characteristics."
[3401] "Abnormal growth of the cells of the choroid without malignant characteristics."
[3402] "Abnormal growth of the cells of the lacrimal duct without malignant characteristics."
[3403] "A benign growth of the cells that comprise the spinal cord."
[3404] "Abnormal benign growth of the cells that comprise the thyroid gland."
[3405] "Abnormal growth of the cells of the adrenal gland without evidence of malignancy."
[3406] "Benign growth of the cells that comprise the parathyroid gland."
[3407] "A benign growth of the cells that comprise the pineal gland. Despite benign histology."
[3408] NA
[3409] "Abnormal growth of blood vessels within the retina without malignant characteristics."
[3410] NA
[3411] NA
[3412] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph node metastasis; M0: No distant metastasis."
[3413] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ: intraepithelial or invasive."
[3414] NA
[3415] "Stage 0: Tis: Carcinoma in situ; N0: No regional lymph node metastasis; M0: No distant metastasis."
[3416] "Abnormal cells that are confined to the ducts or lobules in the breast. There is no evidence of invasion."
[3417] "This is a clonal growth of partially transformed cells resulting in morphological changes."
[3418] "Stage 0 includes: (Tis, N0, M0) and (Ta, N0, M0). Tis: Carcinoma in situ. Ta: Carcinoma in situ of the urinary bladder or high grade intraurothelial carcinoma."
[3419] "Also known as carcinoma in situ of the urinary bladder or high grade intraurothelial carcinoma."
[3420] NA
[3421] "A fluid filled sac within the cerebrum. It is can be congenital, trauma related."
[3422] NA
[3423] "Abnormal fluid filled sac within the conjunctiva."
[3424] NA
[3425] NA
[3426] NA
[3427] NA
[3428] NA
[3429] NA
[3430] NA
[3431] NA

[3432] NA
[3433] NA
[3434] NA
[3435] NA
[3436] NA
[3437] NA
[3438] NA
[3439] NA
[3440] "Abnormal fluid filled sac within the thyroid gland."
[3441] "Contact hypersensitivity is an inflammatory response induced by antigen-reacti
[3442] "A disorder caused by a lack of proper nutrition or an inability to absorb nutr
[3443] NA
[3444] "Damage inflicted on the body as the direct or indirect result of an external f
[3445] "Deposition of calcium in the tissues. It may be the result of a metabolic dis
[3446] NA
[3447] "Includes both malignant and benign neoplasms of the male and female reproducti
[3448] NA
[3449] NA
[3450] "(beh-NINE) A noncancerous growth that does not invade nearby tissue or spread
[3451] "A rare adenocarcinoma of the major and minor salivary glands, originating from
[3452] NA
[3453] NA
[3454] NA
[3455] NA
[3456] NA
[3457] NA
[3458] NA
[3459] NA
[3460] "A controversial term, used for renal papillary lesions which measure 1cm or le
[3461] NA
[3462] NA
[3463] NA
[3464] NA
[3465] "A condition in which cancer is spread widely throughout the body."
[3466] "(dis-PLAS-tik NEE-vus) An atypical mole; a mole whose appearance is different
[3467] NA
[3468] "Subependymal Giant Cell Astrocytoma is a benign, slowly growing tumor (WHO gra
[3469] "Myxopapillary Ependymomas (WHO grade I) are slow growing gliomas which general
[3470] "Choroid Plexus Papilloma (WHO grade I) is a benign, slow growing tumor which m
[3471] NA
[3472] "A leiomyosarcoma with a predominance of epithelioid-type cells. -- 2003"
[3473] "A rare, highly aggressive variant of leiomyosarcoma, most frequently seen in t

[3474] NA
[3475] "A lipoma with prominent vascularity. The vascular tissue is more abundant at
[3476] NA
[3477] "A liposarcoma with areas of pleomorphism, resembling malignant fibrous histiocytoma
[3478] "Medullomyoblastoma (WHO grade IV) is a rare embryonal cerebellar neoplasm with
[3479] NA
[3480] "A type of tumor that begins in the cells that give rise to sperm or eggs. Germ cell
[3481] NA
[3482] NA
[3483] NA
[3484] NA
[3485] NA
[3486] NA
[3487] NA
[3488] "A heterogeneous group of malignant neoplasms arising in either supportive structures
[3489] NA
[3490] "A very rare congenital condition involving the complex of Wilms' tumor, aniridia, and
[3491] "A peripheral (mature) T-cell lymphoma, consisting of usually large anaplastic, atypical
[3492] "This is a chronic, recurrent skin disease characterized by spontaneously regressing
[3493] "An epithelial hyperplasia of the oral mucosa associated with Epstein-Barr virus
[3494] NA
[3495] "A lymphangioma of the neck"
[3496] NA
[3497] NA
[3498] NA
[3499] "(HEP-a-toe-blas-TOE-ma) A type of liver tumor that occurs in infants and children
[3500] NA
[3501] "A group of tumors affecting the female reproductive system, characterized by tubular
[3502] NA
[3503] "A malignant neoplasm of the lung composed of tubular structures and immature mesenchymal
[3504] "A lipoma with prominent vascularity. The vascular tissue is more abundant at
[3505] NA
[3506] "The most common type of liposarcoma. It is composed of small, uniform cells and
[3507] NA
[3508] NA
[3509] NA
[3510] "A benign neoplasm composed of fibroblasts and histiocytes. Most commonly this
[3511] NA
[3512] NA
[3513] NA
[3514] NA
[3515] "This is the most common benign breast lesion. It usually occurs in premenopausal women"

[3516] NA
[3517] NA
[3518] "A vascular leiomyoma characterized by thick-walled arteries or veins. -- 2003"
[3519] "Leiomyomas in multiple anatomic sites. -- 2003"
[3520] NA
[3521] NA
[3522] "A benign or malignant myomatous neoplasm arising from smooth muscle. -- 2003"
[3523] NA
[3524] "(jer-mih-NO-ma) The most common type of germ cell tumor in the brain."
[3525] NA
[3526] "This tumor is made up of derivatives of more than one of the three primary germ cells."
[3527] NA
[3528] NA
[3529] "(HER-tel cell) An uncommon type of thyroid tumor that can be benign or malignant."
[3530] NA
[3531] NA
[3532] "These tumors can also be seen in the scrotum."
[3533] NA
[3534] "polyp consisting of benign neoplastic tissue derived from glandular epithelium."
[3535] NA
[3536] "(kar-sin-0-ma) A rare type of tumor of the female genital tract in which the tumor cells resemble those of the endometrium."
[3537] NA
[3538] NA
[3539] NA
[3540] "(EYE-let) Cancer arising from cells in the islets of Langerhans, which are found in the pancreas."
[3541] "An adenocarcinoma of the breast arising from the lobules. This is a relatively common type of breast cancer."
[3542] NA
[3543] "A malignant neuroendocrine tumor composed of cells containing secretory granules."
[3544] "A highly malignant type of cancer typically found in glandular cells that line the ducts of exocrine glands."
[3545] NA
[3546] NA
[3547] NA
[3548] NA
[3549] NA
[3550] "(kar-sin-0-mas) A group of lung cancers in which the cells are large and look like normal cells."
[3551] NA
[3552] "(SER-vih-kul in-tra-eh-pih-THEEL-ee-ul NEE-o-play-zha) CIN. A general term for cervical intraepithelial neoplasia."
[3553] NA
[3554] "A neoplastic proliferation of basal cells in the epidermis (part of the skin)."
[3555] "A small, often impalpable benign papilloma arising in a lactiferous duct and forming a nipple-like projection."
[3556] "A benign or malignant neoplasm arising from mesothelial cells. Mesothelial cells line the body cavities."
[3557] NA

[3558] "Ganglioglioma (WHO grade I or II) and Gangliocytoma (WHO grade I) are well dif
[3559] "Olfactory Neuroblastomas are rare neuroectodermal tumors. They are assumed to
[3560] "Ganglioneuroblastoma is a type of Neuroblastic Tumor. There are two subtypes:
[3561] NA
[3562] NA
[3563] NA
[3564] NA
[3565] "Subependymoma (WHO grade I) is a benign, slow growing neoplasm which is typica
[3566] "A type of glioma (cancer of the brain that comes from glial, or supportive, ce
[3567] "A nerve that has become thick and misshapen due to the abnormal growth of cell
[3568] "An uncommon, highly aggressive malignant tumor, arising from the peripheral ne
[3569] NA
[3570] NA
[3571] "A histologically benign tumor, usually cystic with a vascular mural nodule, th
[3572] "A type of skin cancer in which the cells do not make melanin. Skin lesions are
[3573] NA
[3574] NA
[3575] NA
[3576] "A malignant tumor of either the central nervous system (CNS) or the kidney. Ma
[3577] "A tumor derived from cells that release a hormone in response to a signal from
[3578] "A benign or malignant, primary or metastatic tumor affecting soft tissues or b
[3579] NA
[3580] "A carcinoma which has metastasized from an unknown primary source"
[3581] "Cancer that has spread from the original (primary) tumor to the brain."
[3582] "A condition in which cancer cells spread into the meninges (membranes that sur
[3583] "A condition in which fluid containing cancer cells collects in the abdomen."
[3584] NA
[3585] NA
[3586] NA
[3587] "A plasma cell neoplasm that secretes an abnormal immunoglobulin, which deposit
[3588] NA
[3589] NA
[3590] "X-linked agammaglobulinemia. An immunodeficiency state characterized (usually
[3591] NA
[3592] "(LEE-zhun) An area of abnormal tissue change."
[3593] NA
[3594] NA
[3595] NA
[3596] "A rare tumor containing unequivocal elements of both hepatocellular and cholam
[3597] NA
[3598] NA
[3599] NA

[3600] "Having no signs or symptoms of disease."
[3601] "(ah-TAK-sik) Awkward, uncoordinated walking."
[3602] "The term used when liquid backs up into the esophagus from the stomach."
[3603] "The inability to produce children."
[3604] NA
[3605] NA
[3606] NA
[3607] NA
[3608] NA
[3609] "A rare benign condition, characterized by an exophytic papillary growth in the
[3610] "Malignant cancerous cyst found in the ovary"
[3611] "A malignant tumor arising from the epithelium of the gallbladder. It is assoc
[3612] "Leukemia in a newborn"
[3613] NA
[3614] NA
[3615] NA
[3616] "A disease in which malignant (cancer) cells are found in the tissues of the pa
[3617] NA
[3618] NA
[3619] "A complication of some cancer therapies in which the lining of the digestive s
[3620] NA
[3621] NA
[3622] NA
[3623] NA
[3624] NA
[3625] "AIDS in patients under thirteen years of age; mostly acquired perinatally from
[3626] "A carcinoma involving the extrahepatic bile ducts. The majority are adenocarc
[3627] "A tumor arising from the ependymal lining of the ventricles."
[3628] "A rare malignant tumor of the breast, affecting mostly older men. It accounts
[3629] "A benign neoplasm arising from the ductal breast epithelium. --2003"
[3630] "Adenomatous colon polyps are considered to be precursor lesions of colon cance
[3631] "Any closed cavity or sac, normal or abnormal, lined by epithelium, and especia
[3632] "The most common mesenchymal tumor of the esophagus. It occurs more frequently
[3633] "A carcinoma involving the fallopian tube which is attached to the uterine corp
[3634] "GIST. A type of tumor that usually begins in cells in the wall of the gastroin
[3635] NA
[3636] "Extensive infiltration of the lymphatic vessels by cancer cells, resulting in
[3637] NA
[3638] "Brenner tumors constitute between 1% and 2% of all ovarian neoplasms. The ave
[3639] "Benign and malignant germ cell tumors which arise in the ovaries."
[3640] NA
[3641] NA

[3642] NA
[3643] NA
[3644] "(an-a-PLAS-tik) A rare, aggressive type of thyroid cancer in which the malignant cells are arranged in nests or cords.
[3645] "(MED-yoo-LAIR-ee) Cancer that develops in C cells of the thyroid. The C cells produce calcitonin.
[3646] NA
[3647] NA
[3648] NA
[3649] NA
[3650] "Any closed cavity or sac, normal or abnormal, lined by epithelium, and especially one that is lined by stratified squamous epithelium.
[3651] NA
[3652] NA
[3653] NA
[3654] NA
[3655] "Pelvic inflammatory disease (PID) is an acute or chronic inflammation in the pelvic region.
[3656] "Having too little oxygen."
[3657] NA
[3658] "A clonal disorder characterized by the secretion of a mu heavy chain that lacks light chains.
[3659] "Psychological craving for or habituation to the use of a chemical substance which produces a state of dependence.
[3660] NA
[3661] "remainder of a tumor or a neoplasm/cancer after primary, potentially curative resection.
[3662] NA
[3663] "(MAK-ro-GLOB-u-li-NE-me-uh) A condition in which the blood contains high levels of globulin.
[3664] NA
[3665] "(KOM-pownd NEE-vus) A type of mole formed by groups of nevus cells found in the skin.
[3666] NA
[3667] "A tumor composed of two or more glial cell types (astrocytes, ependymal cells, oligodendrocytes, and Schwann cells).
[3668] "A rare WHO grade III meningioma defined by the presence of a perivascular pseudopalisade.
[3669] "Inflammation of the small intestine caused by radiation exposure"
[3670] "The adrenal glands are composite endocrine organs located on the superomedial surface of the kidneys.
[3671] NA
[3672] NA
[3673] NA
[3674] NA
[3675] NA
[3676] NA
[3677] NA
[3678] NA
[3679] "A neuroendocrine carcinoma composed of small malignant cells which are often seen in the lung.
[3680] NA
[3681] "A carcinoma arising from the vaginal epithelium. The majority of vaginal carcinomas are squamous cell carcinomas.
[3682] NA
[3683] NA

[3684] "A rare condition that stimulated chronic radiodermatitis. It is considered a
[3685] NA
[3686] NA
[3687] NA
[3688] NA
[3689] NA
[3690] NA
[3691] NA
[3692] NA
[3693] NA
[3694] NA
[3695] NA
[3696] NA
[3697] "Any closed cavity or sac, normal or abnormal, lined by epithelium, and especia
[3698] NA
[3699] NA
[3700] NA
[3701] "The syndrome of polyposis coli, colon cancer and brain tumors."
[3702] NA
[3703] NA
[3704] NA
[3705] NA
[3706] NA
[3707] NA
[3708] NA
[3709] "Colloid cysts i.e. cysts filled with gelatinous material, in the central nervo
[3710] NA
[3711] NA
[3712] NA
[3713] NA
[3714] NA
[3715] NA
[3716] "A neoplastic or non-neoplastic lesion arising from the gastric mucosa. -- 200
[3717] "A intraepithelial neoplasia (dysplasia) that arises in either the native gastr
[3718] NA
[3719] "This is a descriptive term referring of a mass of tissue that bulges or projec
[3720] NA
[3721] NA
[3722] NA
[3723] "A buildup of uric acid (a byproduct of metabolism) in the blood; a side effect
[3724] "An autosomal recessive deficiency of the purine salvage enzyme adenosine deami
[3725] "PNP reversibly catalyzes the phosphorolysis of the purine nucleosides, (deoxy)

[3726] NA
[3727] NA
[3728] NA
[3729] NA
[3730] NA
[3731] NA
[3732] "Abnormal fluid filled sac within the kidney, either acquired or congenital."
[3733] NA
[3734] NA
[3735] NA
[3736] NA
[3737] NA
[3738] NA
[3739] NA
[3740] NA
[3741] NA
[3742] NA
[3743] NA
[3744] NA
[3745] NA
[3746] NA
[3747] NA
[3748] NA
[3749] NA
[3750] "Abnormal secretion of antidiuretic hormone in conjunction with neoplastic growth."
[3751] NA
[3752] "An immunodeficiency state characterized by very low serum IgG and IgA but either normal or elevated serum IgM."
[3753] NA
[3754] "Also known as epidemic Kaposi's sarcoma, this is a malignant vascular tumor arising from the lymphatic system."
[3755] "Stage II includes: IIA (T3, N0, M0); IIB (T4, N0, M0). T3: Tumor invades through the muscularis propria. T4: Tumor invades through the muscularis propria and into the submucosa or serosa."
[3756] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis. (AJCC 6th ed.)"
[3757] "Cancer has spread to other organs of the body, most often the bones, lungs, liver, and adrenal glands."
[3758] "A plasma cell disorder in which an abnormal amount of a single immunoglobulin is produced."
[3759] "A glioma consisting of neoplastic cells that resemble the undifferentiated cells of the embryonic neuroepithelium."
[3760] "Cancer of the colon reemerging after a period of remission."
[3761] "An esophageal cancer which has reappeared after a period of remission or after a period of complete response to therapy."
[3762] "Stage 0 includes: (Tis, N0, M0). Tis: Carcinoma in situ. N0: No regional lymph node metastasis. M0: No distant metastasis."
[3763] "A rare type of breast cancer in which breast cancer cells block the lymphatic vessels, preventing drainage of lymph fluid from the breast."
[3764] NA
[3765] "Kidney cancer that has spread beyond the kidney to lymph nodes or organs."
[3766] "Gastric adenocarcinoma is an adenocarcinoma arising from the stomach glandular epithelium."
[3767] "A malignant tumor that occurs in children. Representative examples include sarcoma of the bone, neuroblastoma, and Wilms' tumor."

[3768] "Cancer cells have spread to the lining of the bladder or rectum or to distant
[3769] NA
[3770] "The reemergence of gall bladder cancer after a period of remission."
[3771] NA
[3772] "This is a pituitary tumor, which most frequently presents in children, but can
[3773] NA
[3774] "Cancer has spread to other parts of the body."
[3775] "Cancer that arises in the head or neck region (in the nasal cavity, sinuses, l
[3776] NA
[3777] "Cancer that has spread from the original (primary) tumor to the central nervou
[3778] "Bone cancer comprises two major malignancies: Primary bone cancer that started
[3779] "A carcinoma arising from the ducts. While ductal carcinomas can arise at othe
[3780] "(LOB-yoo-lar kar-sin-O-ma in SYE-too) LCIS. Abnormal cells found in the lobule
[3781] NA
[3782] NA
[3783] "An osteosarcoma characterised by the presence of atypical cartilage of variabl
[3784] NA
[3785] NA
[3786] "Squamous cell carcinomas of the esophagus typically arise after many years of
[3787] "Esophageal adenocarcinoma is a malignant tumor with glandular differentiation
[3788] NA
[3789] NA
[3790] "Cervical squamous cell carcinoma usually evolves from a precancerous cervical
[3791] "Cervical adenocarcinomas account for approximately 15% of invasive cervical ca
[3792] "A malignant neoplasm derived from the transitional epithelium of the urinary t
[3793] "Bladder squamous cell carcinomas arise from metaplastic bladder epithelium and
[3794] "Primary bladder adenocarcinomas are rare, arise from metaplastic bladder epith
[3795] "The most common type of renal cell carcinoma, characterized by a loss of genet
[3796] "The reemergence of laryngeal cancer after a period of remission"
[3797] "(PAP-i-lair-ee) Cancer that develops from cells in the thyroid and forms small
[3798] "A myelodysplastic syndrome characterized by an anemia in which 15% or more of
[3799] "A subtype of acute myeloid leukemia with multilineage dysplasia. This subtype
[3800] "A rare neuroendocrine tumor thought to arise from enterochromaffin cells. It
[3801] NA
[3802] NA
[3803] NA
[3804] NA
[3805] NA
[3806] "Squamous cell carcinoma is the most common type of laryngeal carcinoma. The s
[3807] NA
[3808] "Cancers that are found in HIV infected patients. The most common AIDS-related
[3809] "Pilocytic Astrocytoma, the most common glioma in children, is a WHO grade I as

[3810] NA
[3811] "Anaplastic Ependymoma (WHO grade III) is a malignant glioma of ependymal origin
[3812] "A malignant tumor with characteristics of both oligodendroglioma and astrocytoma
[3813] "A WHO grade III meningioma exhibiting histological features of frank malignancy
[3814] NA
[3815] "Leakage of drug from a vein into the surrounding tissue."
[3816] NA
[3817] "A benign growth that originates from the arachnoidal cap cells or the meningothelial cells
[3818] NA
[3819] NA
[3820] NA
[3821] NA
[3822] NA
[3823] NA
[3824] NA
[3825] "A benign or malignant mesenchymal neoplasm arising from smooth or skeletal muscle
[3826] "(pros-TAT-ik in-tra-eh-pih-THEEL-ee-ul NEE-o-play-zha) PIN. Noncancerous growth
[3827] "Abnormal secretion of hormones in conjunction with neoplastic growth occurring
[3828] NA
[3829] NA
[3830] NA
[3831] "A benign fibrohistiocytic neoplasm characterized by a localized collection of spindle-shaped cells
[3832] NA
[3833] "A rare malignant tumor derived from meningeal connective tissue. This neoplasm is characterized by
[3834] "A B-cell non-Hodgkin's lymphoma composed of large noncleaved cells. This is a type of
[3835] NA
[3836] NA
[3837] "Coloration of the skin; sign of inflammation"
[3838] "Perforation; a hole made through a part or substance. (On-line Medical Dictionary)
[3839] NA
[3840] NA
[3841] "A polyp found mainly in the stomach and colon. Microscopically, it is characterized by
[3842] NA
[3843] "(dis-PLAY-zha) Cells that look abnormal under a microscope but are not cancerous.
[3844] NA
[3845] NA
[3846] "The development of numerous polyps (growths that protrude from a mucous membrane)
[3847] NA
[3848] NA
[3849] NA
[3850] NA
[3851] NA

[3852] NA
[3853] NA
[3854] NA
[3855] "Squamous cell carcinomas with morphologically prominent production of keratin.
[3856] NA
[3857] "(LIM-fo-EP-ih-THEE-lee-0-ma) A type of cancer that begins in the tissues cover
[3858] NA
[3859] NA
[3860] NA
[3861] "A benign tumor that can be difficult to differentiate from basal cell carcinom
[3862] NA
[3863] NA
[3864] NA
[3865] NA
[3866] NA
[3867] "Schneiderian papillomas are benign neoplasms that are associated with three ke
[3868] NA
[3869] NA
[3870] NA
[3871] NA
[3872] NA
[3873] NA
[3874] NA
[3875] NA
[3876] NA
[3877] NA
[3878] NA
[3879] NA
[3880] "Fibrolamellar carcinoma is a distinctive morphologic variant of liver cell car
[3881] NA
[3882] NA
[3883] NA
[3884] NA
[3885] NA
[3886] "A rare tumor thought to arise from enterochromaffin cells. It is a neuroendoc
[3887] NA
[3888] NA
[3889] NA
[3890] NA
[3891] "A type of polyp that grows in the colon and other places in the gastrointestin
[3892] NA
[3893] NA

[3894] "A type of carcinoma that comprises a minority of renal cell carcinomas. It is
[3895] NA
[3896] NA
[3897] NA
[3898] NA
[3899] NA
[3900] NA
[3901] NA
[3902] NA
[3903] NA
[3904] NA
[3905] NA
[3906] NA
[3907] NA
[3908] NA
[3909] NA
[3910] NA
[3911] NA
[3912] NA
[3913] NA
[3914] NA
[3915] NA
[3916] NA
[3917] NA
[3918] NA
[3919] NA
[3920] NA
[3921] NA
[3922] NA
[3923] NA
[3924] NA
[3925] NA
[3926] NA
[3927] NA
[3928] NA
[3929] NA
[3930] NA
[3931] NA
[3932] NA
[3933] "The existence and clinical significance of a borderline category in the mucino
[3934] NA
[3935] "A type of ductal carcinoma in situ (very early-stage breast cancer)."

[3936] NA
[3937] NA
[3938] NA
[3939] NA
[3940] NA
[3941] "Invasive ductal carcinoma is the most common type of invasive breast carcinoma
[3942] NA
[3943] NA
[3944] NA
[3945] NA
[3946] NA
[3947] NA
[3948] NA
[3949] NA
[3950] NA
[3951] NA
[3952] NA
[3953] NA
[3954] NA
[3955] NA
[3956] NA
[3957] NA
[3958] NA
[3959] NA
[3960] NA
[3961] NA
[3962] NA
[3963] NA
[3964] NA
[3965] NA
[3966] NA
[3967] NA
[3968] NA
[3969] NA
[3970] NA
[3971] NA
[3972] NA
[3973] NA
[3974] NA
[3975] NA
[3976] NA
[3977] NA

[3978] "(JUNK-shun-ul NEE-vus) A mole found in the junction (border) between the epide
[3979] NA
[3980] NA
[3981] NA
[3982] NA
[3983] NA
[3984] NA
[3985] NA
[3986] NA
[3987] NA
[3988] NA
[3989] "A benign tumor that arises from mesenchymal cells in extra skeletal sites. Th
[3990] NA
[3991] "A fibrosarcoma, occurring in infants and young children, sharing identical mor
[3992] NA
[3993] "An intermediate cutaneous fibrohistiocytic neoplasm, characterized by pleomor
[3994] "A sarcoma characterized by the presence of fibroblasts and atypical, pleomorph
[3995] "A benign or malignant tumor composed of adipose (fatty) tissue. -- 2003"
[3996] NA
[3997] NA
[3998] NA
[3999] "An aggressive type of liposarcoma, composed of cells larger than the ones seen
[4000] NA
[4001] "A lipoma with prominent vascularity. The vascular tissue is more abundant at
[4002] "A benign disorder characterized by the presence of multiple lipoblastomas. --
[4003] NA
[4004] NA
[4005] NA
[4006] NA
[4007] NA
[4008] "A benign or malignant mesenchymal neoplasm arising from skeletal (striated) mu
[4009] NA
[4010] NA
[4011] "A primary renal tumor notable for clusters of pale stained tumor cells separat
[4012] NA
[4013] NA
[4014] NA
[4015] "Malignant Brenner tumor is a Brenner tumor characterised by a cytologically ma
[4016] NA
[4017] NA
[4018] NA
[4019] NA

[4020] NA
[4021] NA
[4022] NA
[4023] NA
[4024] NA
[4025] NA
[4026] NA
[4027] NA
[4028] NA
[4029] NA
[4030] NA
[4031] NA
[4032] NA
[4033] NA
[4034] NA
[4035] NA
[4036] NA
[4037] NA
[4038] NA
[4039] NA
[4040] NA
[4041] NA
[4042] NA
[4043] NA
[4044] NA
[4045] "An uncommon malignant neoplasm arising from pericytes. Distinction between be
[4046] NA
[4047] NA
[4048] NA
[4049] NA
[4050] NA
[4051] NA
[4052] NA
[4053] NA
[4054] NA
[4055] NA
[4056] NA
[4057] NA
[4058] NA
[4059] NA
[4060] NA
[4061] NA

[4062] "Gliomatosis cerebri (WHO grade II) is a diffuse glial tumor which infiltrates
[4063] "Papillary Ependymoma is a rare variant of Ependymoma characterized by well for
[4064] "Protoplasmic Astrocytoma is a rare variant of Diffuse Astrocytoma. It is pred
[4065] "Gemistocytic Astrocytoma is a rare variant of Diffuse Astrocytoma. It is chara
[4066] "Fibrillary Astrocytoma is the most frequent histological variant of Diffuse As
[4067] "Pleomorphic Xanthoastrocytoma is an astrocytic tumor with a relatively favorab
[4068] "Astroblastoma is a rare glial neoplasm more commonly found in young adults. It
[4069] "A rare histological variant of Glioblastoma (WHO grade IV) with a predominance
[4070] "A WHO grade III oligodendroglioma with focal or diffuse malignant morphologic
[4071] "Medulloepithelioma (WHO grade IV) is a rare, highly malignant embryonal brain
[4072] NA
[4073] "A WHO grade I classic and common variant of Meningioma. The tumor cells form l
[4074] "A WHO grade I classic and common variant of meningioma, in which spindle-shape
[4075] "A WHO grade I meningioma showing many psammoma bodies that may become confluen
[4076] "A WHO grade I meningioma showing a microscopically typical meningioma backgrou
[4077] "A common WHO grade I meningioma with features transitional between those of me
[4078] "A rare condition characterized by diffuse spread of sarcoma cells throughout t
[4079] NA
[4080] NA
[4081] "An aggressive, usually diffuse non-Hodgkin's lymphoma composed of monomorphic
[4082] NA
[4083] "A clinico-pathological entity reflecting the multiple polyps throughout the ga
[4084] "Aggressive nodal or extranodal mature (peripheral) T-cell lymphomas that do no
[4085] NA
[4086] "A rare extranodal B-cell non-Hodgkin's lymphoma, characterized by the presence
[4087] NA
[4088] "An acute myeloid leukemia characterized by bone marrow fibrosis. The prognosi
[4089] "Chronic myeloproliferative disorders (CMPDs) are clonal hematopoietic stem cel
[4090] NA
[4091] "An astrocytoma, without designation of benign or malignant, that is found in t
[4092] "Benign growth of the cells of the pituitary gland that is not noted to secrete
[4093] NA
[4094] NA
[4095] NA
[4096] NA
[4097] NA
[4098] NA
[4099] NA
[4100] NA
[4101] NA
[4102] NA
[4103] NA

[4104] NA
[4105] NA
[4106] NA
[4107] NA
[4108] NA
[4109] NA
[4110] NA
[4111] NA
[4112] NA
[4113] NA
[4114] NA
[4115] NA
[4116] NA
[4117] NA
[4118] NA
[4119] "Acute or chronic condition, characterized by the inability of the kidneys to a
[4120] "Probably related to a recessive gene, this is Fanconi Syndrome, characterised
[4121] NA
[4122] NA
[4123] NA
[4124] NA
[4125] NA
[4126] NA
[4127] NA
[4128] NA
[4129] NA
[4130] "Abnormal secretion of adrenocorticotrophic hormone in conjunction with neoplas
[4131] NA
[4132] NA
[4133] NA
[4134] NA
[4135] NA
[4136] NA
[4137] NA
[4138] NA
[4139] NA
[4140] NA
[4141] NA
[4142] NA
[4143] NA
[4144] NA
[4145] NA

[4146] NA
[4147] NA
[4148] NA
[4149] NA
[4150] NA
[4151] NA
[4152] NA
[4153] NA
[4154] NA
[4155] NA
[4156] NA
[4157] NA
[4158] NA
[4159] NA
[4160] NA
[4161] NA
[4162] NA
[4163] NA
[4164] NA
[4165] NA
[4166] NA
[4167] NA
[4168] NA
[4169] NA
[4170] NA
[4171] NA
[4172] NA
[4173] NA
[4174] "(ko-LAN-jee-o-sar-KO-ma) A tumor of the connective tissues of the bile ducts."
[4175] NA
[4176] NA
[4177] "Stage 0 includes: (Tis, N0, M0). Tis: Carcinoma in situ. N0: No regional lymph node metastasis."
[4178] NA
[4179] NA
[4180] "Stage 0 includes: (Tis, N0, M0). Tis: Carcinoma in situ. N0: No regional metastasis."
[4181] NA
[4182] NA
[4183] NA
[4184] NA
[4185] NA
[4186] NA
[4187] "Large cell lung carcinoma represents the least common histologic subtype of lung carcinoma."

[4188] NA
[4189] NA
[4190] NA
[4191] "Abnormal growth of cells comprising the tissues of the lung/pleura without evi
[4192] NA
[4193] "A malignant neoplasm of the pleura or peritoneum, arising from mesothelial cel
[4194] NA
[4195] NA
[4196] NA
[4197] NA
[4198] NA
[4199] NA
[4200] NA
[4201] NA
[4202] NA
[4203] NA
[4204] NA
[4205] NA
[4206] NA
[4207] NA
[4208] NA
[4209] NA
[4210] NA
[4211] NA
[4212] NA
[4213] NA
[4214] NA
[4215] NA
[4216] "A leiomyosarcoma affecting the hair-bearing parts of the extremities. It is m
[4217] NA
[4218] NA
[4219] NA
[4220] NA
[4221] NA
[4222] NA
[4223] NA
[4224] NA
[4225] NA
[4226] NA
[4227] NA
[4228] NA
[4229] NA

[4230] NA
[4231] NA
[4232] NA
[4233] NA
[4234] "A benign tumor composed of adipose (fatty) tissue. The most common representa
[4235] NA
[4236] NA
[4237] "A non-metastasizing tumor arising from the breast parenchyma. -- 2003"
[4238] NA
[4239] NA
[4240] NA
[4241] NA
[4242] "Serous cystadenoma is a serous neoplasm in which the cysts and papillae are li
[4243] NA
[4244] NA
[4245] "Malignant germ cell tumors which arise in the ovaries."
[4246] NA
[4247] NA
[4248] NA
[4249] NA
[4250] NA
[4251] NA
[4252] "A superficial neoplastic process involving exclusively the vaginal squamous ep
[4253] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ (preinvasive carcinoma.
[4254] "Stage 0 includes: pTis, N0, M0, S0. pTis: Intratubular germ cell neoplasia (c
[4255] "A rare variant of conventional (clear cell) renal cell carcinoma. It is a wel
[4256] NA
[4257] "A tumor that is composed of large well-differentiated polygonal eosinophilic c
[4258] NA
[4259] NA
[4260] NA
[4261] NA
[4262] NA
[4263] NA
[4264] NA
[4265] "Benign and malignant neoplasms that arise from glial cells of the spinal cord.
[4266] NA
[4267] NA
[4268] "Abnormal growth of cells that comprise the optic tract. This condition can be
[4269] NA
[4270] "Abnormal malignant growth of the cells that comprise cranial nerve VIII. This
[4271] NA

[4272] NA
[4273] "A benign, usually encapsulated neoplasm of the lacrimal gland composed of epit
[4274] NA
[4275] NA
[4276] NA
[4277] NA
[4278] NA
[4279] NA
[4280] NA
[4281] "A malignant melanoma within the conjunctiva of the eye."
[4282] NA
[4283] NA
[4284] "A melanoma within the cornea of the eye."
[4285] NA
[4286] NA
[4287] NA
[4288] NA
[4289] NA
[4290] NA
[4291] NA
[4292] NA
[4293] NA
[4294] "A rare chronic myeloproliferative disorder characterized by a clonal prolifera
[4295] NA
[4296] NA
[4297] NA
[4298] NA
[4299] NA
[4300] NA
[4301] NA
[4302] "Malignant neoplasms originating in the respiratory tract"
[4303] "A primary or metastatic malignant tumor involving the small intestine, large i
[4304] NA
[4305] NA
[4306] NA
[4307] NA
[4308] NA
[4309] NA
[4310] NA
[4311] NA
[4312] "The spread of the cancer to the large intestine. This may be from a primary c
[4313] "Cancer that has spread from the original (primary) tumor to the bone marrow."

[4314] NA
[4315] NA
[4316] NA
[4317] NA
[4318] NA
[4319] NA
[4320] NA
[4321] "Stage 0 includes: Tis, NO, MO. Tis: Carcinoma in situ. NO: No regional lymph
[4322] NA
[4323] NA
[4324] NA
[4325] NA
[4326] NA
[4327] NA
[4328] NA
[4329] NA
[4330] NA
[4331] NA
[4332] NA
[4333] NA
[4334] NA
[4335] NA
[4336] NA
[4337] NA
[4338] NA
[4339] NA
[4340] NA
[4341] "A benign tumor arising from the wall of the colon and rectum. -- 2003"
[4342] NA
[4343] "Abnormal growth, without malignant characteristics, of the cells that comprise
[4344] NA
[4345] "small pendulous outgrowth of the skin; in middle life, it usually occurs on th
[4346] NA
[4347] NA
[4348] NA
[4349] NA
[4350] NA
[4351] "A benign growth of hormone secreting tissue."
[4352] NA
[4353] NA
[4354] NA
[4355] NA

[4356] "A malignant tumor occurring in the meninges, which surround the brain and spinal cord."
[4357] NA
[4358] NA
[4359] NA
[4360] NA
[4361] NA
[4362] "A neuroendocrine tumor of the stomach, occurs most often in elderly females."
[4363] "Gastric lymphomas are either primary or metastatic. Primary gastric lymphomas are rare."
[4364] NA
[4365] NA
[4366] NA
[4367] NA
[4368] "Low and high grade astrocytomas which arise in the spinal cord. Histologic types include pilocytic astrocytoma and anaplastic astrocytoma."
[4369] NA
[4370] NA
[4371] NA
[4372] NA
[4373] "A rare, highly malignant, epithelial tumor that develops from a hydatidiform mole."
[4374] "Benign fatty tumor involving the breast."
[4375] NA
[4376] NA
[4377] NA
[4378] NA
[4379] NA
[4380] NA
[4381] "An Endometrial Hyperplasia characterized by cytologic and architectural changes."
[4382] NA
[4383] NA
[4384] NA
[4385] NA
[4386] NA
[4387] NA
[4388] "Primary Melanocytic Lesions are diffuse or circumscribed, benign or malignant."
[4389] NA
[4390] "A B-cell non-Hodgkin's lymphoma composed of small lymphocytes which surround and infiltrate the epidermal appendages."
[4391] "A T-cell peripheral neoplasm characterized by a persistent (>6 months) increase in lymphocyte count."
[4392] "A malignant (clonal) proliferation of immunoglobulin secreting plasma cells."
[4393] NA
[4394] NA
[4395] NA
[4396] NA
[4397] NA

[4398] NA
[4399] "An acute leukemia of ambiguous lineage characterized by blasts which co expres
[4400] NA
[4401] NA
[4402] NA
[4403] NA
[4404] NA
[4405] NA
[4406] NA
[4407] "Rare congenital disorder inherited as an X-linked defect characterized by impa
[4408] "(DER-ma-toe-FI-bro-sar-KO-ma pro-T00-ber-anz) A type of tumor that begins as a
[4409] "A predominantly extranodal, mature T-cell non-Hodgkin's lymphoma, characterize
[4410] NA
[4411] "A combination of opsoclonus (involuntary conjugate eye movements of large ampl
[4412] NA
[4413] "Atypical cells within the epidermal layer of the skin that can be confused wit
[4414] "Leukocyte Adhesion Deficiency, Type I; LFA-I deficiency"
[4415] "Leukocyte Adhesion Deficiency, Type II. An inherited disease affecting the me
[4416] NA
[4417] "A disorder, wherein unstable chromosomes have a tendency to break and become r
[4418] NA
[4419] NA
[4420] NA
[4421] NA
[4422] NA
[4423] "Sexual climax without the release of semen from the penis."
[4424] "A rare cancer in women of childbearing age in which cancer cells grow in the t
[4425] "An intermediate cutaneous fibrohistiocytic neoplasm typically affecting young
[4426] NA
[4427] NA
[4428] NA
[4429] NA
[4430] NA
[4431] NA
[4432] NA
[4433] NA
[4434] NA
[4435] NA
[4436] NA
[4437] NA
[4438] "Cellular Ependymoma is a variant of Ependymoma which shows conspicuous cellula
[4439] "Clear Cell Ependymoma is a variant of Ependymoma which shows an oligodendroglia

[4440] "Choroid Plexus Carcinoma (WHO grade III) is a malignant Choroid Plexus Tumor w
[4441] NA
[4442] "Anaplastic Ganglioglioma (WHO grade III) is a neuroepithelial neoplasm compose
[4443] "A WHO grade I meningioma characterized by the presence of pseudo-psammoma bodi
[4444] NA
[4445] "A WHO grade I meningioma characterized by extensive chronic inflammatory infil
[4446] "A WHO grade I meningioma characterized by cells with elongated processes and b
[4447] "A WHO grade II meningioma that is often patternless and is composed of polygon
[4448] "A WHO grade II meningioma with increased mitotic activity or three or more of
[4449] "Cellular Schwannoma (also called Cellular Neurilemmoma or Cellular Neurinoma)
[4450] "Papillary Craniopharyngioma is composed of sheets of squamous epithelium which
[4451] "Adamantinomatous Craniopharyngioma consists of broad strands, cords and bridge
[4452] "Post-transplant lymphoproliferative disorder (PTLD) is a polyclonal (benign) c
[4453] NA
[4454] NA
[4455] NA
[4456] "A condition of the nervous system that causes numbness, tingling, burning or w
[4457] NA
[4458] "Peutz-Jeghers polyps occur within the stomach, small and large intestines, and
[4459] NA
[4460] NA
[4461] NA
[4462] "A mature T-cell non-Hodgkin's lymphoma, also known as intestinal T-cell lympho
[4463] "A WHO grade I large cystic tumor that occurs almost exclusively in infants, wi
[4464] NA
[4465] NA
[4466] NA
[4467] NA
[4468] NA
[4469] NA
[4470] "A Brenner tumor in which the cellular population is cytologically benign and t
[4471] "Neuronal and Mixed Neuronal-Glial Tumors have in common a variable amount of n
[4472] "Melanotic MPNST is a rare variant of Malignant Peripheral Nerve Sheath Tumor (
[4473] NA
[4474] NA
[4475] NA
[4476] "An aggressive T-cell leukemia, characterized by the proliferation of small to
[4477] "A malignant B-cell lymphoproliferative process affecting the blood, bone marro
[4478] NA
[4479] NA
[4480] NA
[4481] NA

[4482] "A malignant neoplasm that has spread to the liver from another (primary) anato
[4483] "Any closed cavity or sac, normal or abnormal, lined by epithelium, and especia
[4484] NA
[4485] NA
[4486] NA
[4487] "Clinical esophageal segment composed of skeletal muscle. It corresponds to th
[4488] "Clinical esophageal segment composed of smooth muscle. It corresponds to the
[4489] "Malignant neoplasm originating in the middle ear."
[4490] NA
[4491] "A primary or metastatic tumor involving the structures of the eye (conjunctiva
[4492] "Abnormal malignant growth of the cells that comprise cranial nerve I. This can
[4493] "Malignant growth of cells of the pituitary gland, without specification of whe
[4494] NA
[4495] NA
[4496] NA
[4497] NA
[4498] NA
[4499] NA
[4500] NA
[4501] NA
[4502] "Abnormal growth of the tissue of the kidney without malignant elements. The mo
[4503] NA
[4504] "Abnormal growth of the cells of the eye including but not limited to choroid,
[4505] "Primary neoplasms of the brain which are noninvasive and tend to grow slowly.
[4506] "Abnormal growth of cells in the pituitary gland without evidence of malignant
[4507] "An epithelial tumor arising from the ovary without definitive morphologic char
[4508] "A neoplasm of the heart and/or blood vessels without specification as to wheth
[4509] NA
[4510] "loss of intellectual functions such as memory, learning, reasoning, problem so
[4511] "Benign neoplasms of the gastrointestinal tract, which includes the oral cavity
[4512] "Abnormal growth of the cells that comprise the tissues of the central or perip
[4513] "Abnormal growth of cells in the nervous system without evidence of malignant c
[4514] "Abnormal growth of muscle in the left atrium which may cause obstruction to th
[4515] NA
[4516] NA
[4517] NA
[4518] "This is a non-cancerous growth found in the prostate."
[4519] NA
[4520] NA
[4521] "The reemergence of neoplasm after a period of remission"
[4522] NA
[4523] NA

[4524] "Benign and malignant neoplasms which arise from or metastasize to the optic or
[4525] "A disorder of the central nervous system characterized by gradual and progress
[4526] NA
[4527] NA
[4528] NA
[4529] NA
[4530] NA
[4531] "Symptoms and conditions which are the result of treatment but arise months or
[4532] "Cancer cells that remain after attempts to remove the cancer have been made."
[4533] NA
[4534] NA
[4535] NA
[4536] "A malignant tumor which reappears in an individual following a remission. -- 2
[4537] "A carcinoma of the thyroid gland. It is usually an adenocarcinoma and include
[4538] NA
[4539] "(Y00-ingz sar-KO-ma) A type of bone cancer that usually forms in the middle (s
[4540] NA
[4541] "A carcinoma arising from the squamous cells of the epidermis. Skin squamous c
[4542] NA
[4543] "A malignant tumor of neuroglial tissue. This term may be used to describe one
[4544] "Central Neurocytoma is an intraventricular neuronal neoplasm composed of unif
[4545] "A malignant tumor arising from the epithelium that covers the tongue. The vas
[4546] "A primary or metastatic carcinoma of the tonsil. --2003"
[4547] NA
[4548] NA
[4549] "recurrent or persistant obstructive jaundice, frequently with ulcerative colit
[4550] NA
[4551] NA
[4552] NA
[4553] NA
[4554] NA
[4555] NA
[4556] "A small round cell tumor that lacks morphologic, immunohistochemical, and elec
[4557] NA
[4558] NA
[4559] NA
[4560] "A lesion that is characterized by architectural and cytologic abnormalities of
[4561] "A lesion in which the architectural and cytologic abnormalities are confined t
[4562] NA
[4563] NA
[4564] NA
[4565] "Pancreatic intraepithelial neoplasia (PanIN) is a recently adopted term to des

[4566] NA
[4567] NA
[4568] NA
[4569] NA
[4570] NA
[4571] NA
[4572] NA
[4573] "Stage 0 includes: (Tis, N0, M0). Tis: Carcinoma in situ: intraepithelial or i
[4574] NA
[4575] "Laryngeal carcinoma is a carcinoma that arises from the laryngeal epithelium.
[4576] "any new and abnormal growth of the inner part of the adrenal gland; specific
[4577] "A neoplasm involving the cells of the placenta"
[4578] NA
[4579] NA
[4580] "A leukemia characterised by the presence of atypical monocytes in the bone mar
[4581] "Sex cord-stromal tumors comprise about 5% of all ovarian neoplasms."
[4582] "Prostate carcinoma is one of the most common malignant tumors afflicting men.
[4583] NA
[4584] "Cancer of the vulva (the external female genital organs, including the clitori
[4585] "Abnormal growth of the cells comprising the soft tissue, excluding metastatic
[4586] NA
[4587] "A tumor in the part of the brain that connects to the spinal cord (the brain s
[4588] "The disappearance of all signs of cancer in response to treatment. This does
[4589] NA
[4590] NA
[4591] "A rare or \"orphan\" disease affects fewer than 200,000 people in the United S
[4592] NA
[4593] NA
[4594] "An indication that a person has a condition or disease. Some examples of symp
[4595] NA
[4596] "A carcinoma originating in the lung. Lung carcinomas usually arise from the e
[4597] NA
[4598] NA
[4599] "The spread of the cancer to the spine. This may be from a primary spinal can
[4600] NA
[4601] NA
[4602] NA
[4603] NA
[4604] NA
[4605] NA
[4606] NA
[4607] "A primary or metastatic malignant tumor involving any part of the gastrointest

[4608] NA
[4609] NA
[4610] NA
[4611] NA
[4612] NA
[4613] "History of leukemia after therapy with no evidence on the peripheral blood or
[4614] "Acute leukaemia not growing; responding to treatment"
[4615] "Leukemia that is no longer growing or metastasizing; it is responding to thera
[4616] "Granulocytic leukemia, remission. 1. Abatement or lessening in severity of th
[4617] "Monocytic leukaemia responding to treatment and not proliferating"
[4618] "The abatement of lymphoid leukaemia, response to therapy."
[4619] NA
[4620] NA
[4621] "The spread of the cancer to and establishment in the lymph nodes"
[4622] NA
[4623] NA
[4624] NA
[4625] "(ep-ih-THEE-lee-ul) Cancer that occurs in the cells lining the ovaries."
[4626] NA
[4627] "A disease in which malignant (cancer) cells are found in the tissues of the co
[4628] "Gastric carcinoma is a malignant epithelial tumor of the stomach mucosa. The
[4629] "Bladder carcinoma is a carcinoma arising from the bladder epithelium. Approxi
[4630] "(guy-neh-ko-LAH-jik) Cancer of the female reproductive tract, including the ce
[4631] "Skin cancer that arises in basal cells or squamous cells but not in melanocyte
[4632] NA
[4633] NA
[4634] "A type of lung cancer in which the cells appear small and round when viewed un
[4635] NA
[4636] NA
[4637] NA
[4638] NA
[4639] "A condition marked by small sacs or pouches (diverticula) in the walls of an o
[4640] NA
[4641] "A hereditary condition characterized by sparse and brittle hair, short stature
[4642] "Malignant growth of the germ cells in testicular tissue (from PDQ)"
[4643] "Malignant neoplasms of fibrous histiocytoma that have metastasized to a second
[4644] NA
[4645] "NIH: Respiratory distress of any etiology, excluding neonatal respiratory dist
[4646] NA
[4647] NA
[4648] NA
[4649] NA

[4650] "Abnormal growth of the cells that comprise the organs of the female reproductive system." -- 2003"
[4651] NA
[4652] NA
[4653] NA
[4654] NA
[4655] NA
[4656] NA
[4657] NA
[4658] NA
[4659] NA
[4660] "A variety of neoplasms arising from the skull base may affect the CNS, mainly the olfactory bulbs, sphenoid wing, and parasellar region." -- 2003"
[4661] NA
[4662] NA
[4663] NA
[4664] NA
[4665] NA
[4666] NA
[4667] NA
[4668] NA
[4669] "Benign and malignant neoplasms that arise from or metastasize to structures within the skull base." -- 2003"
[4670] NA
[4671] "Non-malignant neoplasms that arise from cerebellar tissue. During childhood the most common is pilocytic astrocytoma." -- 2003"
[4672] "Desmoplastic Medulloblastoma is a variant of Medulloblastoma. Some histologic features are characteristic." -- 2003"
[4673] "A benign tumor occurring in the meninges, which surround the brain and spinal cord." -- 2003"
[4674] NA
[4675] NA
[4676] NA
[4677] "Malignant growth of cells in the peripheral nervous system (PNS) or Autonomic Nervous System (ANS)." -- 2003"
[4678] "Primary or metastatic malignant neoplasm involving the thymus. This category includes thymoma and thymic carcinoma." -- 2003"
[4679] "Primary neoplasms of the brain which occur above the cerebellar tentorium. The most common is meningioma." -- 2003"
[4680] NA
[4681] NA
[4682] "Malignant neoplasms which arise or occur within the intracranial cavity below the tentorium." -- 2003"
[4683] NA
[4684] "A late complication of cancer therapy, possibly related to treatment modality." -- 2003"
[4685] "The development of a malignant neoplasm in response to medical or surgical treatment." -- 2003"
[4686] NA
[4687] NA
[4688] NA
[4689] "Perineuriomas (WHO grade I) are rare, benign tumors composed entirely of neoplastic Schwann cells." -- 2003"
[4690] "Injury in the central or peripheral nervous system. -- 2003"
[4691] NA

[4692] NA

[4693] "Rathke's pouch cysts are rarely symptomatic in the first two decades of life t

[4694] "Malignant tumor of the colon or rectum. The majority are adenocarcinomas. Los

[4695] NA

[4696] NA

[4697] NA

[4698] "A leukemia characterised by the absence of leukemic cells in the peripheral bl

[4699] NA

[4700] "Having to do with the ovaries, the female reproductive glands in which the ova

[4701] "Infection of the oropharynx with, or disease caused by, Candida, especially C.

[4702] "AIDS related research with a minimum of 20% (or \$100,000) relevance to individ

[4703] "AIDS related research with a minimum of 20% (or \$100,000) research efforts rel

[4704] NA

[4705] NA

[4706] "Cancers caused by exposure to carcinogens in the general environment"

[4707] "Malignant neoplasm secondary to occupational exposure to carcinogens. The carco

[4708] "TNM staging: T2a/b N0 M0-T2a means tumor invades superficial muscle, T2b means

[4709] "A recurrence of adenocarcinoma of the bladder after a period of remission."

[4710] NA

[4711] "Nodal marginal zone B-cell lymphoma resistant to treatment"

[4712] NA

[4713] "Stage IV NHL means disseminated (multifocal) involvement of one or more extral

[4714] "Stage III NHL means involvement of lymph node regions on both sides of the dia

[4715] "Stage II NHL means involvement of two or more lymph node regions on the same s

[4716] "Stage I NHL means involvement of a single lymph node region (I) or localized i

[4717] "High grade B-cell lymphoma Burkett-like lymphoma resistant to treatment."

[4718] "The reemergence of high grade B-cell lymphoma Burkitt-like lymphoma after a pe

[4719] NA

[4720] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[4721] NA

[4722] "The reemergence of Burkitt's lymphoma after a period of remission."

[4723] "Stage II adult Hodgkin's disease means the involvement of two or more lymph no

[4724] "Stage II adult Hodgkin's disease means the involvement of two or more lymph no

[4725] NA

[4726] NA

[4727] "The reemergence of squamous cell lung cancer after a period of remission"

[4728] "Stage 2 includes T3,T4,N0,M0. T3: Tumor invades through the muscularis propri

[4729] "Stage 1 includes T1,T2,N0,M0. T1: Tumor invades submucosa. T2: Tumor invades

[4730] "Stage 0 includes Tis,N0,M0. Tis: Carcinoma in situ: intraepithelial or invasi

[4731] NA

[4732] "Stage IV includes: IV: (Any T, Any N, M1); IVA: (Any T, Any N, M1a); IVB: (Any

[4733] "Stage III includes: (T3, N1, M0); (T4, Any N, M0). T4: Tumor invades adjacent

[4776] NA
[4777] NA
[4778] NA
[4779] NA
[4780] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi
[4781] NA
[4782] NA
[4783] NA
[4784] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi
[4785] NA
[4786] NA
[4787] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one
[4788] NA
[4789] NA
[4790] NA
[4791] NA
[4792] NA
[4793] NA
[4794] NA
[4795] NA
[4796] NA
[4797] NA
[4798] NA
[4799] NA
[4800] "A malignant, clinically aggressive astrocytic tumor (glioma) localized in the
[4801] "Abnormal growth of the infratentorial ependymal cells. This is the rarest form
[4802] NA
[4803] "A rare benign tumor which can resemble uterine fibroids (leiomyomata) found in
[4804] "A rare benign tumor which may originate from renal parenchymal fat or fat cell
[4805] NA
[4806] NA
[4807] NA
[4808] NA
[4809] NA
[4810] "Kidney dysfunction resulting from complications of bone marrow transplantation
[4811] NA
[4812] "Benign and malignant neoplasms which arise from or directly involve the centra
[4813] NA
[4814] NA
[4815] NA
[4816] NA
[4817] "(shwah-NO-ma)"

[4860] NA
[4861] NA
[4862] NA
[4863] "A carcinoma of the breast characterized by pools of mucin and islands of malign
[4864] NA
[4865] NA
[4866] NA
[4867] NA
[4868] NA
[4869] NA
[4870] NA
[4871] NA
[4872] NA
[4873] NA
[4874] NA
[4875] NA
[4876] NA
[4877] NA
[4878] NA
[4879] "Hereditary disorder transmitted by autosomal dominant genes (EXT1-3) and chara
[4880] NA
[4881] NA
[4882] NA
[4883] NA
[4884] NA
[4885] NA
[4886] NA
[4887] NA
[4888] NA
[4889] NA
[4890] NA
[4891] NA
[4892] NA
[4893] NA
[4894] NA
[4895] NA
[4896] NA
[4897] NA
[4898] NA
[4899] NA
[4900] NA
[4901] NA

[4902] NA
[4903] NA
[4904] NA
[4905] NA
[4906] NA
[4907] NA
[4908] NA
[4909] NA
[4910] "Stage IA includes: T1a, N0, M0. T1a: Tumor limited to one ovary; capsule intact
[4911] "Stage IB includes: T1b, N0, M0. T1b: Tumor limited to both ovaries; capsules intact
[4912] "Stage IC includes: T1c, N0, M0. T1c: Tumor limited to one or both ovaries with intact
[4913] "Stage IIA includes: T2a, N0, M0. T2a: Extension and/or implants on uterus and adnexa
[4914] "Stage IIB includes: T2b N0, M0. T2b: Extension and/or implants on other pelvic organs
[4915] "Stage IIC includes: T2c N0, M0. Pelvic extension and/or implants (T2a or T2b)
[4916] "Borderline ovarian serous neoplasm is a serous neoplasm showing some or all of the
[4917] NA
[4918] NA
[4919] NA
[4920] NA
[4921] NA
[4922] NA
[4923] NA
[4924] NA
[4925] NA
[4926] NA
[4927] NA
[4928] NA
[4929] NA
[4930] "Ovarian mucinous neoplasms are less common than the serous neoplasms and are b
[4931] "Ovarian mucinous adenocarcinoma is a mucinous neoplasm characterized by cell a
[4932] NA
[4933] NA
[4934] NA
[4935] NA
[4936] "A variant of gastric adenocarcinoma with more than half of the tumor containin
[4937] "A variant of gastric adenocarcinoma characterized by malignant cells containin
[4938] NA
[4939] NA
[4940] NA
[4941] NA
[4942] NA
[4943] NA

[4944] NA
[4945] NA
[4946] NA
[4947] NA
[4948] NA
[4949] NA
[4950] "A low grade, indolent B-cell lymphoma, usually associated with Helicobacter Py
[4951] NA
[4952] NA
[4953] NA
[4954] NA
[4955] NA
[4956] NA
[4957] NA
[4958] NA
[4959] NA
[4960] NA
[4961] NA
[4962] NA
[4963] NA
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[5006] NA
[5007] NA
[5008] NA
[5009] NA
[5010] NA
[5011] NA
[5012] NA
[5013] NA
[5014] "In medicine, a pain relief method that takes the patient's attention away from
[5015] NA
[5016] NA
[5017] NA
[5018] NA
[5019] NA
[5020] NA
[5021] NA
[5022] NA
[5023] NA
[5024] "An infrequent esophageal carcinoma arising from esophageal glands. (WHO, 2000
[5025] "A rare carcinoma of the esophagus which contains squamous cells, mucus secreti
[5026] "A rare benign tumor located in the distal third of the esophagus. Histologica
[5027] NA

[5028] NA
[5029] NA
[5030] NA
[5031] NA
[5032] NA
[5033] NA
[5034] NA
[5035] "Hemangioma is a very common benign tumor. However, vascular tumors of the bre
[5036] NA
[5037] NA
[5038] NA
[5039] NA
[5040] NA
[5041] NA
[5042] NA
[5043] NA
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[5045] NA
[5046] NA
[5047] NA
[5048] NA
[5049] NA
[5050] NA
[5051] NA
[5052] NA
[5053] "A leiomyosarcoma predominantly affecting females, often presenting with ascite
[5054] NA
[5055] NA
[5056] NA
[5057] NA
[5058] NA
[5059] NA
[5060] NA
[5061] NA
[5062] NA
[5063] NA
[5064] "The reemergence of angiosarcoma after a period of remission"
[5065] NA
[5066] NA
[5067] NA
[5068] NA
[5069] NA

[5070] NA
[5071] NA
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[5088] NA
[5089] NA
[5090] NA
[5091] NA
[5092] NA
[5093] NA
[5094] NA
[5095] NA
[5096] NA
[5097] "An astrocytic tumor affecting young people. Morphologically, it is characteri
[5098] NA
[5099] "A benign tumor derived from schwann cells of the peripheral sympathetic nervou
[5100] NA
[5101] NA
[5102] NA
[5103] NA
[5104] NA
[5105] NA
[5106] NA
[5107] NA
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[5109] NA
[5110] NA
[5111] NA

[5112] NA
[5113] NA
[5114] NA
[5115] NA
[5116] NA
[5117] "Teratomas are tumors that differentiate along ectodermal, endodermal and mesodermal germ layers."
[5118] NA
[5119] NA
[5120] NA
[5121] NA
[5122] NA
[5123] NA
[5124] "Malignant neoplasms which occur in the brain, spinal cord, or meninges of children are called gliomas."
[5125] NA
[5126] "Angiosarcoma is a malignant endothelial neoplasm characterized by an atypical, vascular growth pattern."
[5127] "Lipoma is a benign lesion that, histologically, resembles normal adipose tissue."
[5128] NA
[5129] NA
[5130] NA
[5131] NA
[5132] NA
[5133] NA
[5134] NA
[5135] "Germ Cell Tumors of the CNS constitute a unique class of rare tumors that affect the brain and spinal cord."
[5136] NA
[5137] "CNS Rhabdomyosarcomas are malignant tumors (sarcomas) derived from striated muscle."
[5138] "Fibrosarcoma is a rare, malignant tumor which shows interlacing bundles of spindle-shaped cells."
[5139] NA
[5140] NA
[5141] NA
[5142] NA
[5143] NA
[5144] "A variant of gastric adenocarcinoma with exophytic growth and elongated finger-like projections."
[5145] "A variant of gastric adenocarcinoma characterized by prominent dilated or slit-like spaces."
[5146] "A carcinoma that combines an adenocarcinoma and squamous cell carcinoma. -- 2
[5147] "A rare carcinoma of the stomach resembling squamous cell carcinomas arising from the gastric mucosa."
[5148] NA
[5149] NA
[5150] NA
[5151] NA
[5152] NA
[5153] NA

[5154] NA
[5155] NA
[5156] NA
[5157] NA
[5158] NA
[5159] NA
[5160] NA
[5161] NA
[5162] NA
[5163] NA
[5164] NA
[5165] NA
[5166] "A usually small, slow-growing neoplasm composed of islands of rounded, oxyphil
[5167] NA
[5168] NA
[5169] NA
[5170] NA
[5171] NA
[5172] NA
[5173] "Primary tumors of the central nervous system which arise from leptomeningeal m
[5174] "Primary Meningeal Malignant Melanomas show considerable pleomorphism, with lar
[5175] NA
[5176] "A lesion which is characterized by an irregularly nodular opalescent wall whic
[5177] "A multilobular lesion, characterized by a thick wall. The Intramural contents
[5178] NA
[5179] NA
[5180] NA
[5181] NA
[5182] NA
[5183] NA
[5184] NA
[5185] NA
[5186] NA
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[5255] NA
[5256] NA
[5257] NA
[5258] NA
[5259] NA
[5260] NA
[5261] NA
[5262] NA
[5263] NA
[5264] NA
[5265] "A slowly spreading, erythematous eczematoid plaque in the anal region. Histol
[5266] NA
[5267] "An adenocarcinoma arising in the anal canal epithelium, including the mucosal
[5268] NA
[5269] NA
[5270] NA
[5271] NA
[5272] NA
[5273] NA
[5274] NA
[5275] NA
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[5280] NA
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[5286] NA
[5287] NA
[5288] NA
[5289] NA
[5290] NA
[5291] NA
[5292] "The spread of the cancer to and establishment in the skin."
[5293] "The spread of the cancer to the skin. This may be from a primary skin cancer,
[5294] NA
[5295] NA
[5296] NA
[5297] NA
[5298] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (
[5299] NA
[5300] NA
[5301] NA
[5302] NA
[5303] NA
[5304] NA
[5305] NA
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[5320] NA
[5321] NA

[5322] NA
[5323] NA
[5324] NA
[5325] NA
[5326] NA
[5327] NA
[5328] NA
[5329] NA
[5330] NA
[5331] "A pulmonary blastoma affecting the lungs and the pleura. Pleuropulmonary blas
[5332] NA
[5333] NA
[5334] NA
[5335] NA
[5336] NA
[5337] NA
[5338] NA
[5339] NA
[5340] NA
[5341] NA
[5342] NA
[5343] NA
[5344] NA
[5345] NA
[5346] NA
[5347] NA
[5348] "Primary esophageal lymphomas are infrequent. Esophageal involvement is usuall
[5349] NA
[5350] NA
[5351] NA
[5352] NA
[5353] NA
[5354] NA
[5355] NA
[5356] "Most neuroendocrine tumors of the stomach are well differentiated, nonfunction
[5357] NA
[5358] NA
[5359] NA
[5360] "A tumor that usually presents with small nodules or small sessile polyps, pred
[5361] NA
[5362] NA
[5363] NA

[5364] NA
[5365] NA
[5366] NA
[5367] "A melanoma affecting the esophageal wall. Melanoma in the esophagus is more c
[5368] NA
[5369] NA
[5370] NA
[5371] "Cancer of the pancreas in which the cancer has spread to organs near the pancr
[5372] NA
[5373] NA
[5374] NA
[5375] NA
[5376] NA
[5377] NA
[5378] NA
[5379] NA
[5380] NA
[5381] NA
[5382] NA
[5383] NA
[5384] NA
[5385] NA
[5386] NA
[5387] NA
[5388] NA
[5389] "Stage 0: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph node met
[5390] "Cancer has spread to organs that are near the pancreas (such as the stomach, s
[5391] NA
[5392] NA
[5393] NA
[5394] NA
[5395] "Stage I includes: IA: (T1, N0, M0); IB: (T2, N0, M0). T1: Tumor invades lamina
[5396] "Stage II includes: IIA: (T3, N0, M0); IIB: (T1, N0, M0); (T2, N0, M0); (T3, N0
[5397] "Stage III includes: (T4, Any N, M0). T4: Tumor invades main portal vein or he
[5398] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis. (AJCC 6th ed.)
[5399] NA
[5400] NA
[5401] NA
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[5406] NA
[5407] NA
[5408] NA
[5409] NA
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[5416] NA
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[5418] NA
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[5420] NA
[5421] NA
[5422] NA
[5423] "Stage I includes: IA: (T1, N0, M0); IB: (T2, N0, M0). T1: Tumor confined to t
[5424] "Stage II includes: IIA: (T3, N0, M0); IIB: (T1, N1, M0); (T2, N1, M0); (T3, N1
[5425] "Stage III includes: T4, Any N, M0. T4: Tumor invades any of the following mai
[5426] "Stage IV includes: Any T, Any N, M1. M1: Distant metastasis. (AJCC 6th ed.) -
[5427] NA
[5428] NA
[5429] NA
[5430] NA
[5431] NA
[5432] NA
[5433] NA
[5434] NA
[5435] NA
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[5454] NA
[5455] NA
[5456] NA
[5457] NA
[5458] NA
[5459] NA
[5460] NA
[5461] NA
[5462] "Carcinoid tumors are rarely reported in the esophagus. The majority of cases
[5463] "These neoplasms are rare in the esophagus, and include carcinoid tumor and sma
[5464] NA
[5465] NA
[5466] NA
[5467] NA
[5468] NA
[5469] NA
[5470] NA
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[5532] NA
[5533] NA
[5534] NA
[5535] NA
[5536] NA
[5537] NA
[5538] NA
[5539] NA
[5540] "Mucoepidermoid carcinomas are the most frequent malignancy in major salivary g
[5541] NA
[5542] NA
[5543] NA
[5544] NA
[5545] NA
[5546] NA
[5547] NA
[5548] NA
[5549] NA
[5550] NA
[5551] NA
[5552] "Stage III includes: IIIA (T1-T2, N1, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, M
[5553] "Stage III includes: IIIA (T1-T2, N0, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, M
[5554] NA
[5555] "Stage III includes: IIIA (T1-T2, N0, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, M
[5556] "Stage III includes: IIIA (T1-T2, N0, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, M
[5557] "Stage I includes: (T1, N0, M0) and (T2, N0, M0). T1: Tumor invades submucosa.
[5558] "Cancer has spread to the lymph nodes around the rectum or to nearby organs suc
[5559] "Cancer has spread to the lymph nodes in the middle of the abdomen or in the gr
[5560] NA
[5561] NA
[5562] NA
[5563] NA
[5564] NA
[5565] "A rare benign epithelial neoplasm composed of oncocytes, which are large cells
[5566] NA
[5567] NA
[5568] NA
[5569] NA
[5570] NA
[5571] NA
[5572] NA
[5573] NA

[5574] NA
[5575] NA
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[5577] NA
[5578] NA
[5579] NA
[5580] NA
[5581] NA
[5582] NA
[5583] "A benign epithelial neoplasm with a uniform, monomorphic appearance that is do
[5584] NA
[5585] NA
[5586] NA
[5587] NA
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[5589] NA
[5590] NA
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[5592] NA
[5593] NA
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[5601] NA
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[5605] NA
[5606] NA
[5607] NA
[5608] NA
[5609] NA
[5610] NA
[5611] NA
[5612] "A benign epithelial neoplasm primarily composed of branching and interconnecti
[5613] NA
[5614] NA
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[5619] NA
[5620] NA
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[5636] NA
[5637] NA
[5638] NA
[5639] NA
[5640] NA
[5641] NA
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[5643] NA
[5644] NA
[5645] NA
[5646] "Malignant neoplasm of the nasal cavity"
[5647] NA
[5648] NA
[5649] NA
[5650] NA
[5651] NA
[5652] NA
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[5763] NA
[5764] NA
[5765] NA
[5766] NA
[5767] NA
[5768] NA
[5769] NA
[5770] NA
[5771] "A carcinoma of the renal pelvis. The majority of renal pelvis carcinomas are
[5772] NA
[5773] "Stage I includes: T1, M0, M0. T1: Tumor invades subepithelial connective tiss
[5774] "Stage II includes: T2, N0, M0. T2: Tumor invades muscularis. N0: No regional
[5775] "Stage III includes: T3, N0, M0. T3: Tumor invades beyond muscularis into peri
[5776] "Stage IV includes: (T4, N0, M0); (Any T, N1, M0); (Any T, N2, M0); (Any T, N3,
[5777] NA
[5778] NA
[5779] NA
[5780] NA
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[5790] NA
[5791] NA
[5792] NA
[5793] NA
[5794] NA
[5795] "The most common morphologic subtype of urinary bladder carcinoma (over 90% of
[5796] NA
[5797] NA
[5798] NA
[5799] NA
[5800] NA
[5801] NA
[5802] NA
[5803] NA
[5804] NA
[5805] NA
[5806] NA
[5807] NA
[5808] NA
[5809] "Adult Wilms' tumor is morphologically identical to the childhood tumor, but is
[5810] NA
[5811] NA
[5812] NA
[5813] NA
[5814] NA
[5815] NA
[5816] NA
[5817] NA
[5818] "An endophytic lesion in the urinary bladder which shares several morphologic f
[5819] "Stage 0 includes: 0a: (Ta, N0, M0) and 0is: (Tis, N0, M0). T0: No evidence of
[5820] "Also known as carcinoma of the collecting ducts of Bellini, this is a rare typ
[5821] NA
[5822] NA
[5823] NA
[5824] NA
[5825] NA

[5826] NA
[5827] NA
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[5834] NA
[5835] NA
[5836] NA
[5837] NA
[5838] NA
[5839] NA
[5840] NA
[5841] NA
[5842] "An abnormal growth of the cells that comprise the tissues of the brainstem. Wh
[5843] NA
[5844] NA
[5845] NA
[5846] NA
[5847] NA
[5848] NA
[5849] NA
[5850] NA
[5851] NA
[5852] NA
[5853] NA
[5854] NA
[5855] NA
[5856] NA
[5857] NA
[5858] NA
[5859] NA
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[5862] NA
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[5864] NA
[5865] NA
[5866] NA
[5867] NA

[5868] NA
[5869] NA
[5870] NA
[5871] NA
[5872] "Stage IIIA includes: T3a, N0, M0. T3a: Microscopic peritoneal metastasis beyo
[5873] "Stage IIIB includes: T3b, N0, M0. T3b: Macroscopic peritoneal metastasis beyo
[5874] "Stage IIIC includes: (T3c, N0, M0); (Any T, N1, M0). T3c: Peritoneal metastasi
[5875] NA
[5876] NA
[5877] NA
[5878] NA
[5879] NA
[5880] NA
[5881] NA
[5882] NA
[5883] NA
[5884] NA
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[5887] NA
[5888] NA
[5889] NA
[5890] NA
[5891] NA
[5892] NA
[5893] NA
[5894] NA
[5895] NA
[5896] NA
[5897] "Tumors commonly occurring before age 18; e.g., childhood acute lymphocytic leu
[5898] "A germ cell tumor characterized by large round eosinophilic cells and focal gr
[5899] NA
[5900] "Benign and malignant astrocytomas that arise from astrocytes in the cerebellum
[5901] "An endometrial adenocarcinoma composed of neoplastic cells that form complex g
[5902] "An endometrial carcinoma characterized by the presence of both neoplastic glan
[5903] NA
[5904] NA
[5905] NA
[5906] NA
[5907] NA
[5908] NA
[5909] NA

[5910] NA
[5911] NA
[5912] NA
[5913] NA
[5914] NA
[5915] NA
[5916] NA
[5917] NA
[5918] NA
[5919] NA
[5920] NA
[5921] NA
[5922] NA
[5923] NA
[5924] NA
[5925] NA
[5926] NA
[5927] NA
[5928] NA
[5929] NA
[5930] NA
[5931] NA
[5932] NA
[5933] NA
[5934] NA
[5935] NA
[5936] NA
[5937] NA
[5938] NA
[5939] "Stage IA includes: T1a, N0, M0. T1a: Tumor confined to the vulva or vulva and
[5940] "Stage IB includes: T1b, N0, M0. T1ab Tumor confined to the vulva or vulva and
[5941] "Stage IVA includes: IVA (T1, N2, M0); (T2, N2, M0); (T3, N2, M0); (T4, Any N,
[5942] NA
[5943] NA
[5944] NA
[5945] NA
[5946] NA
[5947] NA
[5948] NA
[5949] "A malignant mesenchymal tumor arising from the wall of the uterine corpus (ute
[5950] "A rare smooth muscle neoplasm which often presents with aberrant vaginal bleed
[5951] "A germ cell neoplasm composed of primitive epithelial cells arranged in solid,

[5952] NA
[5953] NA
[5954] NA
[5955] NA
[5956] NA
[5957] NA
[5958] NA
[5959] NA
[5960] NA
[5961] NA
[5962] NA
[5963] NA
[5964] NA
[5965] NA
[5966] NA
[5967] NA
[5968] NA
[5969] NA
[5970] NA
[5971] NA
[5972] NA
[5973] NA
[5974] NA
[5975] NA
[5976] NA
[5977] NA
[5978] NA
[5979] NA
[5980] NA
[5981] "Currently classified as a verrucous carcinoma, this is a large penile lesion w
[5982] NA
[5983] NA
[5984] NA
[5985] NA
[5986] NA
[5987] NA
[5988] NA
[5989] NA
[5990] NA
[5991] NA
[5992] NA
[5993] NA

[5994] NA
[5995] NA
[5996] NA
[5997] NA
[5998] NA
[5999] NA
[6000] NA
[6001] NA
[6002] NA
[6003] NA
[6004] NA
[6005] NA
[6006] NA
[6007] NA
[6008] NA
[6009] NA
[6010] NA
[6011] NA
[6012] NA
[6013] NA
[6014] NA
[6015] NA
[6016] NA
[6017] NA
[6018] NA
[6019] NA
[6020] NA
[6021] NA
[6022] NA
[6023] NA
[6024] NA
[6025] NA
[6026] NA
[6027] NA
[6028] NA
[6029] NA
[6030] NA
[6031] NA
[6032] NA
[6033] NA
[6034] NA
[6035] NA

[6036] NA
[6037] NA
[6038] NA
[6039] "An inherited tendency to develop thyroid cancer and other cancers of the endoc
[6040] NA
[6041] NA
[6042] NA
[6043] NA
[6044] NA
[6045] NA
[6046] NA
[6047] NA
[6048] NA
[6049] NA
[6050] NA
[6051] NA
[6052] NA
[6053] NA
[6054] NA
[6055] NA
[6056] NA
[6057] NA
[6058] "A thymoma of any morphologic type that extends beyond the capsule and infiltra
[6059] NA
[6060] NA
[6061] NA
[6062] NA
[6063] NA
[6064] NA
[6065] NA
[6066] NA
[6067] NA
[6068] NA
[6069] NA
[6070] NA
[6071] NA
[6072] NA
[6073] NA
[6074] NA
[6075] NA
[6076] NA
[6077] NA

[6078] NA
[6079] NA
[6080] NA
[6081] NA
[6082] NA
[6083] NA
[6084] NA
[6085] NA
[6086] "The preferred term, according to the WHO classification, is \"inflammatory myo
[6087] NA
[6088] NA
[6089] NA
[6090] NA
[6091] NA
[6092] NA
[6093] NA
[6094] "A benign mesenchymal neoplasm arising from fibrohistiocytic tissues. The most
[6095] "These fibrohistiocytic neoplasms typically affect younger patients, and are ch
[6096] "A benign fibrous histiocytoma, morphologically similar to cutaneous fibrous hi
[6097] "An intermediate cutaneous fibrohistiocytic neoplasm typically affecting young
[6098] "An intermediate fibrohistiocytic neoplasm typically affecting young patients,
[6099] "A morphologic variant of malignant fibrous histiocytoma, characterized by a pr
[6100] "A less aggressive morphologic variant of malignant fibrous histiocytoma, chara
[6101] "An aggressive morphologic variant of malignant fibrous histiocytoma, character
[6102] NA
[6103] NA
[6104] NA
[6105] "This type of lipoma is characterized by the presence of mature adipose (fatty)
[6106] NA
[6107] "Also known as superficial well differentiated liposarcoma, or lipoma-like lipo
[6108] NA
[6109] NA
[6110] NA
[6111] "A benign or malignant myomatous neoplasm arising from smooth muscle. -- 2003"
[6112] "A malignant neoplasm arising from smooth muscle. -- 2003"
[6113] NA
[6114] NA
[6115] "A benign or malignant mesenchymal neoplasm arising from skeletal (striated) mu
[6116] NA
[6117] NA
[6118] NA
[6119] NA

[6120] NA
[6121] NA
[6122] NA
[6123] NA
[6124] NA
[6125] NA
[6126] "Alloimmunization is an immune response to foreign (donor) antigens."
[6127] NA
[6128] NA
[6129] NA
[6130] NA
[6131] NA
[6132] NA
[6133] NA
[6134] NA
[6135] NA
[6136] NA
[6137] NA
[6138] NA
[6139] NA
[6140] NA
[6141] NA
[6142] NA
[6143] NA
[6144] NA
[6145] NA
[6146] NA
[6147] NA
[6148] NA
[6149] NA
[6150] NA
[6151] NA
[6152] NA
[6153] NA
[6154] NA
[6155] NA
[6156] NA
[6157] NA
[6158] NA
[6159] NA
[6160] "Epithelioid MPNST is a rare variant defined as Malignant Peripheral Nerve Sheath
[6161] NA

[6162] NA
[6163] NA
[6164] NA
[6165] NA
[6166] NA
[6167] NA
[6168] NA
[6169] NA
[6170] NA
[6171] NA
[6172] NA
[6173] NA
[6174] NA
[6175] NA
[6176] NA
[6177] NA
[6178] NA
[6179] NA
[6180] NA
[6181] NA
[6182] NA
[6183] NA
[6184] NA
[6185] NA
[6186] NA
[6187] NA
[6188] NA
[6189] NA
[6190] NA
[6191] NA
[6192] NA
[6193] NA
[6194] NA
[6195] NA
[6196] NA
[6197] NA
[6198] NA
[6199] NA
[6200] NA
[6201] "A common soft tissue sarcoma of childhood (peaking in the 0-5 year range and t
[6202] NA
[6203] NA

[6204] NA
[6205] NA
[6206] NA
[6207] NA
[6208] NA
[6209] NA
[6210] NA
[6211] NA
[6212] NA
[6213] NA
[6214] NA
[6215] NA
[6216] "Ewing's sarcoma which has spread from its initial site."
[6217] NA
[6218] NA
[6219] NA
[6220] NA
[6221] NA
[6222] NA
[6223] NA
[6224] NA
[6225] NA
[6226] NA
[6227] NA
[6228] NA
[6229] NA
[6230] NA
[6231] NA
[6232] NA
[6233] NA
[6234] NA
[6235] NA
[6236] NA
[6237] NA
[6238] NA
[6239] NA
[6240] NA
[6241] NA
[6242] NA
[6243] NA
[6244] NA
[6245] NA

[6246] NA
[6247] NA
[6248] NA
[6249] NA
[6250] NA
[6251] NA
[6252] NA
[6253] NA
[6254] NA
[6255] NA
[6256] NA
[6257] NA
[6258] NA
[6259] NA
[6260] NA
[6261] NA
[6262] NA
[6263] NA
[6264] NA
[6265] "Cancer in the lung only and not in tissue around the lung."
[6266] NA
[6267] NA
[6268] NA
[6269] NA
[6270] NA
[6271] NA
[6272] NA
[6273] NA
[6274] NA
[6275] NA
[6276] NA
[6277] NA
[6278] NA
[6279] NA
[6280] NA
[6281] NA
[6282] NA
[6283] NA
[6284] NA
[6285] NA
[6286] NA
[6287] NA

[6288] NA
[6289] NA
[6290] NA
[6291] NA
[6292] NA
[6293] NA
[6294] NA
[6295] NA
[6296] NA
[6297] NA
[6298] NA
[6299] NA
[6300] NA
[6301] NA
[6302] NA
[6303] NA
[6304] NA
[6305] NA
[6306] NA
[6307] NA
[6308] NA
[6309] NA
[6310] NA
[6311] NA
[6312] NA
[6313] NA
[6314] NA
[6315] NA
[6316] NA
[6317] NA
[6318] NA
[6319] NA
[6320] "An autosomal dominant syndrome characterised by multiple colonic polyps predis
[6321] NA
[6322] NA
[6323] NA
[6324] NA
[6325] NA
[6326] NA
[6327] NA
[6328] NA
[6329] NA

[6330] NA
[6331] "A small benign, probably hamartomatous, skeletal muscle lesion associated with
[6332] NA
[6333] NA
[6334] NA
[6335] NA
[6336] NA
[6337] NA
[6338] NA
[6339] NA
[6340] NA
[6341] NA
[6342] NA
[6343] NA
[6344] NA
[6345] NA
[6346] NA
[6347] NA
[6348] NA
[6349] NA
[6350] NA
[6351] NA
[6352] NA
[6353] NA
[6354] "A neuroendocrine carcinoma that occurs mainly in the sixth to seventh decade;
[6355] NA
[6356] "A malignant neuroendocrine neoplasm with aggressive clinical course, morpholog
[6357] NA
[6358] "Malignant germ cell tumor within the pineal parenchyma. This can include mixe
[6359] NA
[6360] NA
[6361] "A type of brain tumor that usually begins in the central canal of the spinal c
[6362] NA
[6363] NA
[6364] NA
[6365] NA
[6366] NA
[6367] NA
[6368] NA
[6369] NA
[6370] NA
[6371] NA

[6372] "(STRO-mal) Tumors that arise in the supporting connective tissue of an organ."
[6373] NA
[6374] NA
[6375] NA
[6376] NA
[6377] "Abnormal secretion of parathyroid hormone in conjunction with neoplastic growth."
[6378] NA
[6379] NA
[6380] NA
[6381] NA
[6382] NA
[6383] NA
[6384] NA
[6385] NA
[6386] NA
[6387] NA
[6388] "Also known as dermatofibroma, this is a solitary, slowly growing nodular mass."
[6389] NA
[6390] NA
[6391] NA
[6392] NA
[6393] NA
[6394] NA
[6395] "A WHO Grade 1 astrocytoma which arises in the cerebellum. The tumor is composed of small, uniform cells with fibrillary cytoplasm and a fibrillary background." The tumor is composed of small, uniform cells with fibrillary cytoplasm and a fibrillary background.
[6396] NA
[6397] NA
[6398] NA
[6399] NA
[6400] NA
[6401] NA
[6402] NA
[6403] NA
[6404] NA
[6405] NA
[6406] "Interchanges of genetic material among different chromosomes following the breakage and rejoining of chromosomes."
[6407] "Interchanges of genetic material among different chromosomes following the breakage and rejoining of chromosomes."
[6408] NA
[6409] "An irregularity in the number of chromosomes."
[6410] NA
[6411] NA
[6412] NA
[6413] "An irregularity in the number of chromosomes, usually in the form of a gain of chromosomes."

[6414] NA
[6415] NA
[6416] "A region on a chromosome which, when stained, is uniform in appearance. (Normal)
[6417] NA
[6418] NA
[6419] NA
[6420] NA
[6421] NA
[6422] NA
[6423] NA
[6424] NA
[6425] NA
[6426] NA
[6427] NA
[6428] NA
[6429] NA
[6430] NA
[6431] NA
[6432] NA
[6433] NA
[6434] NA
[6435] NA
[6436] NA
[6437] NA
[6438] NA
[6439] NA
[6440] NA
[6441] NA
[6442] NA
[6443] "An anaplastic large cell lymphoma limited to the skin at the time of diagnosis
[6444] NA
[6445] NA
[6446] NA
[6447] NA
[6448] NA
[6449] "5Q minus syndrome. A rare disorder caused by loss of part of the long arm (Q)
[6450] "The cancer has spread to tissues around the larynx, such as the pharynx or the
[6451] NA
[6452] "A malignant breast neoplasm characterized by the formation of irregular, finger
[6453] "Schneiderian papilloma most associated with malignancy. Classically found on
[6454] "Cancer has spread to distant lymph nodes within the abdomen or to organs in ot
[6455] NA

[6456] NA
[6457] NA
[6458] NA
[6459] NA
[6460] NA
[6461] NA
[6462] NA
[6463] NA
[6464] NA
[6465] NA
[6466] NA
[6467] NA
[6468] NA
[6469] NA
[6470] NA
[6471] "Diffuse Melanocytosis is a diffuse or multifocal proliferation of uniform nevus cells in the dermis."
[6472] "Meningeal Melanomatosis is a Malignant Meningeal Melanoma with secondary diffuse melanin deposition."
[6473] NA
[6474] "Usually a localized and benign fibrous neoplasm, it can sometime be malignant."
[6475] NA
[6476] NA
[6477] NA
[6478] NA
[6479] NA
[6480] NA
[6481] NA
[6482] NA
[6483] NA
[6484] "Tanycytic Ependymoma is a variant of Ependymoma, often found in the spinal cord."
[6485] "Large Cell Medulloblastoma is a variant of Medulloblastoma (about 4% of cases)."
[6486] "Cerebellar Liponeurocytoma (WHO grade I or II) is a rare cerebellar neoplasm with foamy cytoplasm."
[6487] "Atypical teratoid/rhabdoid tumor (WHO grade IV) is a malignant embryonal CNS tumor."
[6488] "A WHO grade I meningioma with striking focal mesenchymal differentiation. (Adapted from WHO)."
[6489] "A WHO grade II meningioma with regions that are histologically similar to choroid plexus papilloma."
[6490] "An uncommon WHO grade III meningioma containing patches or extensive sheets of atypical cells."
[6491] NA
[6492] "Intraneural Perineuriomas (WHO grade I) are rare, benign tumors that exhibit perineurial characteristics."
[6493] "Soft Tissue Perineuriomas (WHO grade I) are rare, benign tumors composed entirely of perineurial cells."
[6494] "A subtype of classical Hodgkin's lymphoma. Most patients present with peripheric lymphadenopathy."
[6495] NA
[6496] "A non-Hodgkin's B-cell lymphoma composed of large cells, presenting as a serous effusion in the peritoneal cavity."
[6497] NA

[6498] NA
[6499] "A mature aggressive T-cell non-Hodgkin's lymphoma that preferentially infiltrates
[6500] "The most frequent type of lymphoblastic lymphoma and comprises approximately 8
[6501] NA
[6502] "A neoplastic proliferation of Langerhans cells with overtly malignant cytological
[6503] "An acute leukemia of ambiguous lineage in which there is a dual population of
[6504] "An acute myeloid leukemia (AML) usually associated with monocytic features. F
[6505] NA
[6506] "A rare malignant growth of the body of the uterus. There are multiple types, c
[6507] NA
[6508] NA
[6509] NA
[6510] "A tumor composed of at least two distinct cellular populations. --2003"
[6511] "A single focus of clonal (malignant) plasma cells either in the bone or in an
[6512] NA
[6513] "Gangliocytoma (WHO grade I) and Ganglioglioma (WHO grade I or II) are well dif
[6514] NA
[6515] NA
[6516] NA
[6517] NA
[6518] "A group of noncancerous conditions that may increase the risk of developing br
[6519] NA
[6520] NA
[6521] NA
[6522] NA
[6523] NA
[6524] NA
[6525] NA
[6526] NA
[6527] NA
[6528] NA
[6529] NA
[6530] NA
[6531] NA
[6532] NA
[6533] "(as-troe-sye-TOE-ma) A tumor that begins in the brain or spinal cord in small,
[6534] "Anaplastic Oligoastrocytoma is an Oligoastrocytoma with histological features
[6535] "A rare, slow-growing tumor that begins in the oligodendrocytes (brain cells th
[6536] "Chordoid Glioma of the 3rd Ventricle is a rare, slow growing, glial tumor loca
[6537] "Paragangliomas are neuroendocrine neoplasms, usually encapsulated and benign,
[6538] "Peripheral Neuroblastic Tumors - Neuroblastic Tumors outside the central nervo
[6539] "Neuroblastomas of the sympathetic nervous system and the adrenal gland are amo

[6540] "Pineal parenchymal tumors are neoplasms of the pineocyte, a cell with photosensitizing properties.
[6541] "(PIN-ee-o-sye-TOE-ma) A slow growing type of brain tumor that occurs in or around the pineal gland.
[6542] "Pineal Parenchymal Tumors of Intermediate Differentiation are monomorphous tumors of the pineocyte.
[6543] "Supratentorial Primitive Neuroectodermal Tumor (PNET) (WHO grade IV) is an embryonal tumor of the nervous system.
[6544] "Plexiform Schwannoma (also called Plexiform Neurilemmoma and Plexiform Neurinoma) is a benign tumor of the peripheral nervous system.
[6545] "Melanotic Schwannoma (also called Melanotic Neurilemmoma or Melanotic Neurinoma) is a benign tumor of the peripheral nervous system.
[6546] NA
[6547] "Mesenchymal, Non-Meningothelial Tumors are benign and malignant mesenchymal tumors of the central nervous system.
[6548] "Intracranial Liposarcoma is an extremely rare tumor that may be associated with neurofibromatosis.
[6549] NA
[6550] "Also known as chromophil carcinoma, it represents a minority of renal cell carcinomas.
[6551] NA
[6552] NA
[6553] NA
[6554] NA
[6555] NA
[6556] NA
[6557] NA
[6558] NA
[6559] "This term is used when a complete mole or very rarely a partial mole invades the decidua.
[6560] NA
[6561] NA
[6562] "Oligoastrocytoma is a tumor (WHO grade II) composed of a conspicuous mixture of astrocytes and oligodendrocytes.
[6563] "Subependymoma (WHO grade I) is a benign, slow growing neoplasm which is typically found in the subependymal region of the lateral ventricle.
[6564] "Embryonal tumors are a large and important fraction of pediatric brain tumors.
[6565] NA
[6566] NA
[6567] NA
[6568] NA
[6569] NA
[6570] NA
[6571] "Hibernoma is a lipoma that originates from brown fat and is composed of uniform cells.
[6572] "Leiomyoma, a benign smooth muscle tumor, histologically, has a pattern of interlacing bundles of smooth muscle.
[6573] "Intracranial Leiomyosarcomas, malignant smooth muscle tumors, generally arise from the meninges.
[6574] "Rhabdomyoma is a tumor that generally consists entirely of mature striated muscle.
[6575] "Chondroma, Osteoma and Osteochondroma are benign osteocartilaginous tumors which arise from the meninges.
[6576] "The preferred sites of Osteosarcoma, a malignant tumor of bone, are the skull and the long bones.
[6577] "Chondroma, Osteoma and Osteochondroma are benign osteocartilaginous tumors which arise from the meninges.
[6578] "Hemangiomas, tumors composed chiefly of blood vessels, vary in size from microscopic to several centimeters.
[6579] "Hemangiopericytoma (HPC) (generally, WHO grade II or III) of the central nervous system is a tumor of uncertain histogenesis.
[6580] "Kaposi Sarcoma is a malignant neoplasm characterized by spindle-shaped cells lined up in cords.
[6581] "Capillary Hemangioblastoma (WHO grade I) is a tumor of uncertain histogenesis which is typically found in the cerebellum.

[6582] NA
[6583] "The pure Germinoma is the most common CNS Germ Cell Tumor. It is composed of
[6584] "Embryonal Carcinoma is composed of large cells that proliferate in cohesive ne
[6585] "Yolk Sac Tumor is composed of primitive-appearing epithelial cells - putativel
[6586] "Choriocarcinoma is characterized by extra-embryonic differentiation along trop
[6587] "Mature Teratomas are tumors composed exclusively of fully differentiated, 'adu
[6588] "Immature Teratoma is a variant of Teratoma composed of incompletely differenti
[6589] "The term 'Teratoma with Malignant Transformation' is a generic designation for
[6590] "These rare Germ Cell Tumors contain mixtures of two or more types of germ cell
[6591] "Granular Cell Tumor of the Neurohypophysis (WHO grade I) is a generally benign
[6592] NA
[6593] "Trilateral retinoblastoma refers to bilateral (or less often unilateal) retino
[6594] NA
[6595] NA
[6596] NA
[6597] NA
[6598] NA
[6599] "Barrett's Adenocarcinoma is an adenocarcinoma arising from Barrett's metaplast
[6600] NA
[6601] NA
[6602] NA
[6603] "A rare morphologic variant of esophageal squamous cell carcinoma. Histologica
[6604] NA
[6605] NA
[6606] NA
[6607] NA
[6608] NA
[6609] NA
[6610] NA
[6611] NA
[6612] NA
[6613] NA
[6614] NA
[6615] NA
[6616] NA
[6617] "Benign and malignant hormone producing neoplasms of the pituitary gland."
[6618] NA
[6619] NA
[6620] NA
[6621] NA
[6622] NA
[6623] NA

[6624] NA
[6625] "A neoplasm of immature malignant lymphocytes (lymphoblasts) committed to the B
[6626] NA
[6627] NA
[6628] NA
[6629] NA
[6630] NA
[6631] NA
[6632] NA
[6633] NA
[6634] NA
[6635] "A neoplasm composed of a lymphocytic cell population which is usually malignant
[6636] NA
[6637] NA
[6638] NA
[6639] NA
[6640] NA
[6641] NA
[6642] "A malignant neoplasm composed of large cells with large nuclei, prominent nuclei
[6643] NA
[6644] NA
[6645] NA
[6646] NA
[6647] NA
[6648] NA
[6649] "Prostate tumor cells spreading and reestablishing themselves in another organ"
[6650] NA
[6651] NA
[6652] NA
[6653] "A sarcoma containing large spindle cells of smooth muscle. Although it rarely
[6654] NA
[6655] NA
[6656] NA
[6657] NA
[6658] NA
[6659] NA
[6660] NA
[6661] NA
[6662] NA
[6663] NA
[6664] NA
[6665] NA

[6666] "Metastatic disease. -- 2004"
[6667] NA
[6668] NA
[6669] NA
[6670] NA
[6671] NA
[6672] NA
[6673] NA
[6674] "The reemergence of hepatic neoplasm malignant after a period of remission."
[6675] NA
[6676] NA
[6677] NA
[6678] NA
[6679] NA
[6680] "Stage I includes: T1, N0, M0. T1: Solitary tumor without vascular invasion.
[6681] "Stage II includes: T2, N0, M0. T2: Solitary tumor with vascular invasion or m
[6682] "Stage III includes: IIIA: (T3, N0, M0); IIIB: (T4, N0, M0); IIIC: (Any T, Any
[6683] NA
[6684] NA
[6685] "Stage IV includes (Any T, Any N, M1). M1: Distant metastasis. (AJCC 6th ed.)
[6686] NA
[6687] NA
[6688] NA
[6689] NA
[6690] NA
[6691] NA
[6692] NA
[6693] NA
[6694] NA
[6695] NA
[6696] NA
[6697] NA
[6698] NA
[6699] "This is a rare malignant neoplasm of the soft tissue. It is typically a disea
[6700] "A localized tumor consisting of mature mast cells. (WHO, 2001) -- 2003"
[6701] "A form of mastocytosis characterized by mast cell infiltration of the skin. (
[6702] NA
[6703] "In internationally developed presurgical anatomic staging system using imaging
[6704] "In internationally developed presurgical anatomic staging system using imaging
[6705] "In internationally developed presurgical anatomic staging system using imaging
[6706] "In internationally developed presurgical anatomic staging system using imaging
[6707] "Distant metastases, regardless of the extent of liver involvement. (from PDQ 2

[6708] "No distant metastases, tumor unresectable or resected with gross residual tumor"
[6709] "No metastases, tumor grossly resected with microscopic residual disease (i.e.,
[6710] "No metastases, tumor completely resected. (from PDQ 2004)"
[6711] NA
[6712] NA
[6713] NA
[6714] NA
[6715] NA
[6716] "(eh-RITH-ro-loo-KEE-mee-a) Cancer of the blood-forming tissues in which large
[6717] NA
[6718] NA
[6719] NA
[6720] NA
[6721] NA
[6722] NA
[6723] NA
[6724] NA
[6725] NA
[6726] NA
[6727] NA
[6728] NA
[6729] "A myelodysplastic syndrome defined by 5-9% blasts in the bone marrow, and <5%
[6730] "A myelodysplastic syndrome defined by 10-19% blasts in the bone marrow or 5-19%
[6731] NA
[6732] "An acute myeloid leukemia in which the majority of monocytic cells are promonocytic
[6733] "An acute myeloid leukemia in which the monoblasts represent 80% or more of the
[6734] NA
[6735] "Diffuse Astrocytoma is a low-grade (WHO grade II) astrocytic neoplasm, previously
[6736] NA
[6737] "A group of acute myeloid leukemias (AMLs) characterized by recurrent genetic abnormalities
[6738] NA
[6739] NA
[6740] NA
[6741] NA
[6742] "A benign lipomatous neoplasm. The spindle cell and pleomorphic variants represent
[6743] NA
[6744] NA
[6745] "A lymphoproliferative disorder that develops in patients who are immunosuppressed
[6746] NA
[6747] NA
[6748] NA
[6749] NA

[6750] NA
[6751] NA
[6752] NA
[6753] NA
[6754] NA
[6755] "This entity represents a spectrum of lymphoproliferative disorders characteriz
[6756] NA
[6757] NA
[6758] NA
[6759] NA
[6760] NA
[6761] NA
[6762] "An aggressive Non-Hodgkin's adult lymphoma, comprised of two clinical syndrom
[6763] "An aggressive mature T-cell non-Hodgkin's lymphoma, composed of cells with a l
[6764] NA
[6765] NA
[6766] NA
[6767] NA
[6768] NA
[6769] NA
[6770] NA
[6771] NA
[6772] NA
[6773] NA
[6774] NA
[6775] NA
[6776] "A primary follicular lymphoma of the skin. Cutaneous follicle center lymphoma
[6777] "A follicular lymphoma involving the skin. A cutaneous follicular lymphoma may
[6778] NA
[6779] NA
[6780] "Hodgkin's lymphoma involving the skin. The vast majority of cases represent m
[6781] NA
[6782] NA
[6783] NA
[6784] NA
[6785] NA
[6786] NA
[6787] NA
[6788] NA
[6789] NA
[6790] NA
[6791] NA

[6792] NA
[6793] NA
[6794] NA
[6795] NA
[6796] NA
[6797] NA
[6798] NA
[6799] NA
[6800] NA
[6801] NA
[6802] NA
[6803] NA
[6804] NA
[6805] NA
[6806] NA
[6807] NA
[6808] NA
[6809] "Malignant neoplasms of the testicles"
[6810] NA
[6811] NA
[6812] NA
[6813] NA
[6814] NA
[6815] "A monoclonal B-cell neoplasm which is characterized by a nodular, or a nodular
[6816] NA
[6817] NA
[6818] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one
[6819] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[6820] NA
[6821] NA
[6822] "An aggressive Non-Hodgkin's adult lymphoma, formerly called angioimmunoblastic
[6823] NA
[6824] NA
[6825] NA
[6826] NA
[6827] NA
[6828] NA
[6829] NA
[6830] NA
[6831] NA
[6832] NA
[6833] NA

[6834] NA
[6835] NA
[6836] NA
[6837] NA
[6838] NA
[6839] NA
[6840] NA
[6841] NA
[6842] NA
[6843] NA
[6844] NA
[6845] NA
[6846] NA
[6847] NA
[6848] NA
[6849] NA
[6850] NA
[6851] NA
[6852] NA
[6853] NA
[6854] NA
[6855] NA
[6856] NA
[6857] NA
[6858] NA
[6859] NA
[6860] NA
[6861] NA
[6862] NA
[6863] NA
[6864] NA
[6865] NA
[6866] "Acute myeloid leukemia's (AMLs) in which 80% or more of the leukemic cells are
[6867] NA
[6868] NA
[6869] NA
[6870] NA
[6871] NA
[6872] "Stage 0: pTis, N0, M0, S0. pT0: No evidence of primary tumor (e.g., histologi
[6873] NA
[6874] NA
[6875] "This is a malignant tumor of the testis. It is a type of germ cell tumor. It

[6876] NA
[6877] NA
[6878] "Stage 2 includes anyT,N1-3,M0,SX. N1: Metastasis in a single lymph node, 2 c
[6879] "Stage 3 includes any T, any N, M1,SX. M1: distant metastasis."
[6880] NA
[6881] NA
[6882] NA
[6883] NA
[6884] NA
[6885] NA
[6886] NA
[6887] NA
[6888] NA
[6889] NA
[6890] NA
[6891] "This category includes intermediate fibrohistiocytic neoplasms that affect the
[6892] "A general term for the abnormal growth of squamous cells on the surface of the
[6893] "Staging is classification AJCC. Stage 0 includes Tis,NO,MO. Tis: Carcinoma in
[6894] "This lesion shows moderate or marked architectural distortion with glandular c
[6895] NA
[6896] NA
[6897] NA
[6898] NA
[6899] NA
[6900] NA
[6901] NA
[6902] NA
[6903] "An adenocarcinoma arising from the uterine body cavity. This is the most frequ
[6904] NA
[6905] NA
[6906] "An infiltrating breast carcinoma associated with stromal fibrosis. --2003"
[6907] NA
[6908] NA
[6909] NA
[6910] NA
[6911] NA
[6912] "Abnormal malignant growth of cells in the paraurethral glands."
[6913] NA
[6914] "Nonkeratinizing nasopharyngeal carcinoma is defined as a carcinoma with cells
[6915] NA
[6916] NA
[6917] NA

[6918] "Malignant growth of cells comprising the tissue of the lung"
[6919] "A malignant tumor involving the prostate gland. The vast majority are carcinoma"
[6920] "Cancer relating to the anus. Tumors of the anal margin (below the anal verge)"
[6921] NA
[6922] NA
[6923] NA
[6924] "An invasive or non-invasive transitional cell carcinoma of the urinary bladder"
[6925] NA
[6926] "A thymoma that is confined within the capsule and may display benign or malignant characteristics"
[6927] NA
[6928] "Benign and malignant neoplasms that arise from vascular tissue including arteries and veins"
[6929] NA
[6930] NA
[6931] NA
[6932] NA
[6933] NA
[6934] NA
[6935] "Cancer confined to the nasopharynx."
[6936] "Cancer that has spread to lymph nodes on both sides of the neck or has spread to distant sites"
[6937] "Stage IV includes: IVA: (T4, N0, M0); (T4, N1, M0); (T4, N2, M0); IVB (Any T, N2, M0); IVC (Any T, N3, M0)"
[6938] "Malignant neoplasms of the oral cavity and pharynx"
[6939] "A type of polyp that grows in the colon and other places in the gastrointestinal tract"
[6940] "A rare, fast-growing cancer of the blood. Also called B-cell acute lymphocytic leukemia"
[6941] "A rare variant of Hairy Cell Leukemia in which the circulating lymphocytes have characteristic 'hairy' projections"
[6942] "A rare neoplasm of small B-lymphocytes with \"hairy\" projections in bone marrow"
[6943] "Malignant neoplasm of the tonsils"
[6944] "(GAS-trik AT-ro-fee) A condition in which the stomach muscles shrink and become rigid"
[6945] NA
[6946] NA
[6947] NA
[6948] NA
[6949] "A malignant tumor involving the vagina. Representative examples include carcinoma and sarcoma"
[6950] NA
[6951] NA
[6952] "So-called nephrogenic adenoma is a distinct metaplastic lesion of the urothelium"
[6953] "Villous adenoma of the urinary bladder is a metaplastic villous lesion of the urothelium"
[6954] NA
[6955] NA
[6956] NA
[6957] "Any malignant neoplasm of the rectum, primary or metastatic. Rectal Cancer not otherwise specified"
[6958] NA
[6959] "A malignant tumor involving the rectum and sigmoid colon. The majority are carcinoma"

[6960] "A colorectal carcinoma involving the rectosigmoid area. The majority are adenocarcinomas."
[6961] NA
[6962] NA
[6963] NA
[6964] NA
[6965] NA
[6966] NA
[6967] NA
[6968] NA
[6969] NA
[6970] "A primary or metastatic malignant tumor involving the ovary. Most primary malignant ovarian tumors are epithelial."
[6971] "Abnormal growth of the cells of the cervix with malignant characteristics. This is usually squamous cell carcinoma."
[6972] NA
[6973] NA
[6974] NA
[6975] NA
[6976] NA
[6977] NA
[6978] NA
[6979] "A benign epithelial neoplasm that projects above the surrounding epithelial surface."
[6980] "A rare benign tumor composed of sheets and islands of spindle, plasmacytoid, epithelioid cells."
[6981] NA
[6982] NA
[6983] NA
[6984] "Abnormal growth of the glial cells that comprise the brainstem. This tumor is usually astrocytoma."
[6985] NA
[6986] NA
[6987] NA
[6988] NA
[6989] NA
[6990] NA
[6991] NA
[6992] NA
[6993] NA
[6994] "The spread of the cancer to the ovary. This may be from a primary ovarian carcinoma or from a distant site."
[6995] NA
[6996] NA
[6997] NA
[6998] NA
[6999] NA
[7000] "A benign, corticotropin secreting pituitary tumor. It can be associated with acromegaly."
[7001] "An acute leukemia characterized by the proliferation of both neutrophil and monocytes."

[7002] "An acute leukemia in which the blasts lack sufficient evidence to classify as
[7003] NA
[7004] "Acute erythroid leukemia that is responding to therapy, i.e. It is not progres
[7005] "Acute erythroid leukemia characterised by the presence of immature erythroid c
[7006] NA
[7007] NA
[7008] NA
[7009] NA
[7010] "A carcinoma arising in the anal margin or perianal skin (below the anal verge
[7011] NA
[7012] NA
[7013] NA
[7014] NA
[7015] NA
[7016] "A malignant growth of cells in the esophagus. There are two major variants: ep
[7017] NA
[7018] NA
[7019] "Primary or metastatic malignant neoplasm of the gallbladder."
[7020] NA
[7021] "A malignant tumor involving the extrahepatic bile duct. -- 2003"
[7022] "A malignant tumor involving the larynx. The majority are carcinomas. -- 2003"
[7023] "Abnormal growth, with malignant characteristics, of the cells that comprise th
[7024] NA
[7025] "Malignant neoplasm of the nasal cavity"
[7026] NA
[7027] "A squamous cell carcinoma or less frequently an adenocarcinoma, often associat
[7028] NA
[7029] NA
[7030] NA
[7031] NA
[7032] NA
[7033] NA
[7034] NA
[7035] NA
[7036] NA
[7037] NA
[7038] NA
[7039] NA
[7040] "Primary or metastatic malignant neoplasm involving the vulva. --2003"
[7041] NA
[7042] NA
[7043] NA

[7044] "A myelodysplastic syndrome with 5-19% myeloblasts in the bone marrow. It incl
[7045] "Abnormal malignant growth of cells in the urethra (lower urinary tract)."
[7046] "The reemergence of urethral cancer after a period of remission"
[7047] NA
[7048] "A malignant growth within the thyroid gland. It may be associated with thyroid
[7049] "The spread of the cancer to the breast. This may be from a primary breast can
[7050] "Esophageal segments used primarily for clinical purposes, and distinct from th
[7051] "Esophageal segments used primarily in pathology, and distinct from the anatomi
[7052] NA
[7053] NA
[7054] NA
[7055] NA
[7056] NA
[7057] NA
[7058] NA
[7059] NA
[7060] "Malignant neoplasm originating in the small intestine"
[7061] "The spread of the cancer to the small intestine. This may be from a primary i
[7062] "Abnormal malignant growth of the cells within the renal pelvis."
[7063] NA
[7064] "A malignant neoplasm originating from the apical lung. Most malignant superior
[7065] "A mature T-cell non-Hodgkin's lymphoma, characterized by systemic disease and
[7066] NA
[7067] NA
[7068] NA
[7069] NA
[7070] "Abnormal growth of cells that comprise the optic tract. This condition can be
[7071] NA
[7072] "An abnormal growth of the cells that comprise the optic tract. It presents mo
[7073] "Desmoplastic Medulloblastoma is a variant of Medulloblastoma. Some histologic
[7074] NA
[7075] "A malignant lymphocytic neoplasm of B-cell or T-cell lineage involving primari
[7076] "An indolent non-Hodgkin's lymphoma composed of monomorphic small, round B-lymp
[7077] "A malignant tumor that originates in the nuclear layer of the retina. As the m
[7078] "A primitive neuroectodermal tumor (small round blue cell tumor) of the thorax
[7079] "A primary or metastatic malignant tumor involving the ureter. The majority ar
[7080] "A malignant tumor that has spread to the ureter from another anatomic site. --
[7081] "Malignant neoplasm of the pharynx."
[7082] NA
[7083] "Primary or metastatic malignant neoplasm involving the penis. --2003"
[7084] "Primary or metastatic malignant neoplasm involving the kidney. --2003"
[7085] "The spread of the cancer to the kidney. This may be from a primary kidney can

[7086] "Ovarian serous adenocarcinoma is a serous neoplasm characterized by nuclear at
[7087] "Cancer cells have spread outside the covering (capsule) of the prostate to tis
[7088] "Tumor is clinically localized to the periprostatic area, but extends through t
[7089] "Cancer that may be found by a needle biopsy performed because a blood test sho
[7090] "Tumor is clinically palpable but confined to the prostate. -- 2004"
[7091] "Cancer that is only in the prostate gland, cannot be felt during a digital rec
[7092] "A clinically undetectable tumor confined to the prostate gland, normally an in
[7093] "A malignant tumor arising from the epithelium that lines the cavity of the ute
[7094] NA
[7095] NA
[7096] NA
[7097] NA
[7098] NA
[7099] NA
[7100] NA
[7101] NA
[7102] "Also known as thymic carcinoma, this type of thymoma displays the morphologic
[7103] "(NEE-vus) A benign growth on the skin, such as a mole. A mole is a cluster of
[7104] "This is a skin neoplasm composed of clusters of benign nevus cells."
[7105] "A recently described type of renal cell carcinoma, affecting mostly young Afri
[7106] NA
[7107] NA
[7108] NA
[7109] NA
[7110] NA
[7111] NA
[7112] NA
[7113] NA
[7114] NA
[7115] NA
[7116] "(fa-MI-lee-yul dis-PLAS-tik NEE-vye) A condition that runs in certain families
[7117] NA
[7118] NA
[7119] NA
[7120] NA
[7121] NA
[7122] NA
[7123] NA
[7124] NA
[7125] NA
[7126] NA
[7127] NA

[7128] NA
[7129] "Stage IV includes: IVA: (T4, Any N, M0) and IVB: (Any T, Any N, M1). T4: Tumor
[7130] NA
[7131] "An acute myeloid leukemia (AML) with at least 20% blasts in the marrow or blood
[7132] NA
[7133] "A benign melanocytic nevus with a halo appearance. --2003"
[7134] NA
[7135] NA
[7136] NA
[7137] "A benign or malignant tumor involving the oral cavity and/or the lips. -- 2003
[7138] NA
[7139] NA
[7140] NA
[7141] NA
[7142] NA
[7143] "A thymoma that has an aggressive clinical course (capsular invasion, infiltration
[7144] "Primary cutaneous Hodgkin's lymphoma is rare. This diagnosis can only be made
[7145] NA
[7146] NA
[7147] NA
[7148] NA
[7149] NA
[7150] NA
[7151] NA
[7152] NA
[7153] NA
[7154] NA
[7155] NA
[7156] NA
[7157] "The reemergence of pancreatic carcinoma after a period of remission."
[7158] NA
[7159] NA
[7160] NA
[7161] "A lipomatous neoplasm characterized by a high risk of local recurrence and no
[7162] "This is a rare tumor. Approximately 100 to 150 cases have been reported in the
[7163] NA
[7164] NA
[7165] NA
[7166] NA
[7167] NA
[7168] NA
[7169] NA

[7170] "Abnormal malignant growth of cells in the urethra (lower urinary tract) that h
[7171] NA
[7172] NA
[7173] NA
[7174] NA
[7175] NA
[7176] "A carcinoma entirely confined to the ducts. While intraductal (or DCIS) carci
[7177] NA
[7178] NA
[7179] "Cancer found only in the tissues that make up the wall of the gallbladder. Loc
[7180] "Stage IV includes T4b, NO,MO/any T NI, MO/ any T N2 MO,/ any T N3 MO/ any T an
[7181] NA
[7182] NA
[7183] NA
[7184] NA
[7185] NA
[7186] NA
[7187] NA
[7188] NA
[7189] NA
[7190] NA
[7191] NA
[7192] NA
[7193] NA
[7194] NA
[7195] NA
[7196] NA
[7197] NA
[7198] NA
[7199] NA
[7200] NA
[7201] NA
[7202] NA
[7203] NA
[7204] NA
[7205] NA
[7206] NA
[7207] NA
[7208] NA
[7209] NA
[7210] NA
[7211] NA

[7212] NA
[7213] "A carcinoma entirely confined to the ducts. While intraductal (or DCIS) carcinoma."
[7214] "A carcinoma entirely confined to the ducts. While intraductal (or DCIS) carcinoma."
[7215] NA
[7216] NA
[7217] NA
[7218] NA
[7219] NA
[7220] NA
[7221] NA
[7222] NA
[7223] "A rare type of breast cancer in which breast cancer cells block the lymph vessels."
[7224] NA
[7225] "These are circumscribed lesions, composed of tubular and/or villous structures."
[7226] "Ovarian adenocarcinoma is the most common type of ovarian carcinoma. It includes serous, mucinous, endometrioid, clear cell, and transitional cell types."
[7227] NA
[7228] "Hodgkin's lymphoma occurring in adults."
[7229] "An abnormal growth of the cells that comprise the tissues of the brain in a peripheral location."
[7230] "Non-Hodgkin's lymphoma occurring in adults."
[7231] "Rhabdomyosarcoma occurring in childhood."
[7232] "Non-Hodgkin's lymphoma occurring in childhood."
[7233] "Soft tissue sarcoma occurring in adults."
[7234] "Hepatoblastoma or hepatocellular carcinoma developed in childhood."
[7235] "A usually small, slow-growing neoplasm composed of islands of rounded, oxyphilic cells."
[7236] "An abnormal growth of the cells that comprise the tissues of the brain. This tumor is usually found in the cerebellum."
[7237] NA
[7238] "A malignant neoplasm that arises from the pigmented cells of the uveal tract of the eye."
[7239] NA
[7240] "Hodgkin's lymphoma occurring in childhood."
[7241] "Soft tissue sarcoma occurring in childhood."
[7242] NA
[7243] "Presence of fluid in the pericardial space as a complication of malignant disease."
[7244] NA
[7245] NA
[7246] NA
[7247] NA
[7248] NA
[7249] NA
[7250] NA
[7251] NA
[7252] NA
[7253] "A condition in which plasma cells secrete immunoglobulin light chains of only one type."

[7254] NA
[7255] NA
[7256] NA
[7257] NA
[7258] NA
[7259] "This entity, which represents the rarest of the testicular germ cell tumors, i
[7260] NA
[7261] NA
[7262] NA
[7263] NA
[7264] NA
[7265] "A dimpled condition of the skin of the breast, resembling the skin of an orange
[7266] NA
[7267] NA
[7268] NA
[7269] NA
[7270] NA
[7271] NA
[7272] NA
[7273] NA
[7274] NA
[7275] NA
[7276] NA
[7277] NA
[7278] NA
[7279] NA
[7280] NA
[7281] NA
[7282] NA
[7283] NA
[7284] NA
[7285] NA
[7286] NA
[7287] NA
[7288] NA
[7289] NA
[7290] "Stage III includes: IIIA (T1-T2, N1, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, N
[7291] "Cancer no bigger than 2 centimeters (about 1 inch) that has not spread outside
[7292] "Stage II breast cancer means one of the following: cancer is no larger than 2
[7293] "Stage III is divided into stages IIIA and IIIB. In stage IIIA breast cancer, t
[7294] "Stage IIIA breast cancer is defined by either of the following: (1) the cancer
[7295] "The reemergence of neoplasms in the breast after a period of remission"

[7296] "Cancer that is in the second or third layers of the stomach wall and has not s
[7297] "Stage II includes: (T1, N2, M0), (T2a/b, N1, M0), (T3, N0, M0). T1: Tumor inv
[7298] "Stage III includes: IIIA (T2a/b, N2, M0); (T3, N1, M0); (T4, N0, M0). IIIB: (C
[7299] "Cancer that has spread beyond the top layer of anal tissue and is larger than
[7300] "Stage III anal cancer is divided into stage IIIA and IIIB. Stage IIIA anal can
[7301] "Cancer that has spread to nearby lymph nodes."
[7302] "Cancer has spread to structures near the lung; to the lymph nodes in the area
[7303] "A carcinoma originating from the apical lung. Most superior sulcus lung carcin
[7304] "Osteosarcoma localized or limited to a definite location."
[7305] "Osteosarcoma that has spread to a second site"
[7306] "Stage IIIB breast cancer is defined by either of the following: (1) the cancer
[7307] "The reemergence of non small cell lung cancer after a period of remission."
[7308] NA
[7309] "Cancer that is found only in the pancreas itself or has started to spread to t
[7310] "Cancer that has spread to nearby organs such as the stomach, spleen, or colon
[7311] "Cancer of the pancreas in which the cancer has spread to the lymph nodes near
[7312] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ: intraepithelial tumor
[7313] NA
[7314] "Stage I includes: (T1, N0, M0) and (T2, N0, M0). T1: Tumor invades submucosa.
[7315] "Stage II includes IIA (T3, N0, M0) and IIB (T4, N0, M0). T3: Tumor invades thr
[7316] "Stage III includes: IIIA (T1-T2, N0, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, N
[7317] "Anal cancer with repeated appearances in the patient after a period of remissi
[7318] "Stage 0 anal cancer corresponds to the following TNM grouping: Tis, N0, M0. T
[7319] "May be either of the following: (1) stage IA cancer affecting less than 10% of
[7320] NA
[7321] "Stage II cutaneous T-cell lymphoma may be either of the following: (1) stage I
[7322] NA
[7323] "Nearly all of the skin is red, dry, and scaly; lymph nodes are either normal c
[7324] NA
[7325] "Stage IV cutaneous T-cell lymphoma may be either of the following: in stage IV
[7326] NA
[7327] "Cancer that has spread to nearby areas but is still inside the pelvis. In stag
[7328] "The reemerging of cervical carcinoma after a period of remission."
[7329] NA
[7330] "Ewing's sarcoma which has not spread from its initial site."
[7331] "Ewing's sarcoma which has spread from its initial site."
[7332] "Ewing's sarcoma which has recurred after treatment and/or remission. While ini
[7333] "A malignant mesenchymal tumor composed of fibroblasts, and characterized by co
[7334] NA
[7335] NA
[7336] "A localized clonal (malignant) plasma cell infiltrate in the bone without peri
[7337] NA

[7338] NA
[7339] NA
[7340] NA
[7341] NA
[7342] NA
[7343] NA
[7344] NA
[7345] NA
[7346] NA
[7347] "A tumor that is 7 centimeters (2.75 inches) or smaller."
[7348] "Stage 2 includes T2 ,N0, M0. T2: Tumor more than 7 cm in greatest dimension 1
[7349] "A reemergence of renal cell carcinoma after a period of remission."
[7350] NA
[7351] NA
[7352] NA
[7353] "Cancer that is found in one or both of the ovaries and has not spread."
[7354] "Cancer that is found in one or both ovaries and/or has spread to one of more o
[7355] "Cancer is found in one or both ovaries and has spread to lymph nodes or to oth
[7356] "Cancer is found in one or both ovaries and has spread outside the abdomen or h
[7357] "The reemergence of ovarian epithelial cancer after a period of remission"
[7358] NA
[7359] NA
[7360] NA
[7361] NA
[7362] NA
[7363] NA
[7364] "Cancer that is found in the kidney only and can be completely removed by surge
[7365] "Cancer has spread to tissue near the kidney, to blood vessels, or to the renal
[7366] "Cancer has spread to tissues near the kidney and cannot be completely removed
[7367] "Cancer has spread to organs further away from the kidney (such as the lungs, 1
[7368] "Cancer cells are found in both kidneys."
[7369] NA
[7370] "Retinoblastoma restricted to local involvement."
[7371] "Rai staging system. Stage 0 chronic lymphocytic leukemia: absolute lymphocytos
[7372] "Retinoblastoma that has spread beyond the eye e.g. to brain, soft tissue/bone,
[7373] NA
[7374] "Relatively few cancer cells have spread throughout the body. There may be no s
[7375] "Cancer in which a moderate number of cancer cells have spread throughout the b
[7376] "A relatively large number of cancer cells have spread throughout the body. The
[7377] "Cancer found in one lung and in nearby lymph nodes."
[7378] "Cancer found in the vulva only or the space between the opening of the rectum
[7379] "Stage 0 includes: (Tis, N0, M0). Tis: Carcinoma in situ. N0: No regional lym

[7380] "Stage I includes: (T1, N0, M0). T1: Tumor confined to vagina. N0: No regional lymph node metastasis."
 [7381] "Stage 2: (T2, N0, M0). T2: Tumor invades paravaginal tissues but not to pelvic lymph nodes."
 [7382] "Stage 3 includes: (T1-3, N1, M0) and (T3, N0, M0). T3: Tumor extends to pelvic lymph nodes."
 [7383] "Stage IVa includes: T4, Any N, M0. T4: Tumor invades mucosa of the bladder or rectum."
 [7384] "The reemergence of vaginal cancer after a period of remission"
 [7385] NA
 [7386] NA
 [7387] NA
 [7388] NA
 [7389] "The reemergence of malignant mesothelioma after a period of remission"
 [7390] "Stage I includes: (T1, N0, M0). T1: Tumor invades subepithelial connective tissue."
 [7391] "Stage II includes: (T1, N1, M0); (T2, N0, M0); (T2, N1, M0). T1: Tumor invades subepithelial connective tissue."
 [7392] "Stage III includes: (T1, N2, M0); (T2, N2, M0); (T3, N0, M0); (T3, N1, M0); (T3, N2, M0)."
 [7393] "A carcinoma of the penis that reappears after a period of remission."
 [7394] NA
 [7395] NA
 [7396] NA
 [7397] "Stage I chronic lymphocytic leukemia: absolute lymphocytosis with lymphadenopathy."
 [7398] "Stage II chronic lymphocytic leukemia: absolute lymphocytosis with either hepatomegaly or splenomegaly."
 [7399] "Stage III chronic lymphocytic leukemia: absolute lymphocytosis and anemia (hemoglobin < 10 g/dl)."
 [7400] NA
 [7401] NA
 [7402] NA
 [7403] "Osteosarcoma reappearing after a remission"
 [7404] NA
 [7405] NA
 [7406] NA
 [7407] NA
 [7408] "Chronic lymphocytic lymphoma that is resistant to treatment"
 [7409] NA
 [7410] NA
 [7411] NA
 [7412] "Cancer that has spread to the tissues around the gallbladder (such as the liver)."
 [7413] NA
 [7414] "Bile duct cancer not amenable to surgical removal"
 [7415] NA
 [7416] "The reemergence of small intestine carcinoma after a period of remission."
 [7417] "Stage 0 includes Ta, Tis, N0, M0 Ta: Non-invasive papillary carcinoma. Tis: Carcinoma in situ."
 [7418] "Cancer that has spread into the inner lining of the bladder but not to the muscle."
 [7419] "Cancer that has spread to the muscular wall of the bladder."
 [7420] "Cancer cells have spread throughout the muscular wall of the bladder, to the lymph nodes."
 [7421] "The reemergence of bladder cancer after a period of remission"

[7422] "Cancer cells have spread to the wall of the abdomen or pelvis or to nearby lymph nodes." [7423] "Cancer that is found in the testicle only or has spread into the scrotum." [7424] "Prostate cancer reemerging after a period of remission." [7425] NA [7426] "A malignant thymoma that extends beyond the capsule and infiltrates the surrounding tissue." [7427] "Reemergence of malignant thymoma after a period of remission." [7428] NA [7429] NA [7430] NA [7431] "A benign (adenoma) or malignant (carcinoma), corticotropin secreting pituitary tumor." [7432] "Benign and malignant pituitary neoplasms that secrete prolactin, leading to hyperproliferation of the breast." [7433] "A pituitary adenoma which produces somatotrophin. It can be associated with gigantism." [7434] NA [7435] NA [7436] NA [7437] "A pituitary adenoma which produces thyroid stimulating hormone. It can be associated with hyperthyroidism." [7438] "Cancer found in the outer layer of the skin (epidermis), the upper part of the dermis." [7439] "Stage II includes: IIA (T2b, N0, M0); (T3a, N0, M0); IIB (T3b, N0, M0); (T4a, N0, M0)." [7440] "Stage III includes: (Any T, N1, M0); (Any T, N2, M0); (Any T, N3, M0). N1: Metastasis to regional lymph nodes." [7441] NA [7442] "Stage II includes: IIA (T2a, N0, M0); IIB (T1, N1, M0), (T2, N1, M0), (T2a, N1, M0)." [7443] "The two most severe classes of cardiac dysfunction according to a classification system." [7444] NA [7445] NA [7446] NA [7447] "The reemergence of salivary gland cancer after a period of remission." [7448] "A carcinoma arising in the liver or intrahepatic bile duct. The main subtypes are cholangiocarcinoma and hepatocellular carcinoma." [7449] NA [7450] NA [7451] "An angiocentric and angiodesructive lymphoproliferative disease involving extensive necrosis." [7452] NA [7453] NA [7454] NA [7455] NA [7456] NA [7457] NA [7458] NA [7459] NA [7460] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph node metastasis." [7461] NA [7462] NA [7463] NA

[7464] NA
[7465] NA
[7466] NA
[7467] NA
[7468] NA
[7469] NA
[7470] "An infiltrating lobular adenocarcinoma. The malignant cells lack cohesion and
[7471] NA
[7472] "The only TdT negative ALL is L3 (Burkitt's)."
[7473] NA
[7474] "The only TdT negative ALL is L3 (Burkitt's)."
[7475] NA
[7476] NA
[7477] NA
[7478] NA
[7479] NA
[7480] NA
[7481] NA
[7482] NA
[7483] NA
[7484] NA
[7485] NA
[7486] NA
[7487] NA
[7488] NA
[7489] NA
[7490] NA
[7491] NA
[7492] NA
[7493] NA
[7494] NA
[7495] NA
[7496] NA
[7497] NA
[7498] "Endometrioid adenocarcinoma comprises 10% to 25% of all primary ovarian carcin
[7499] NA
[7500] NA
[7501] "Small cell carcinoma originating in the cervix"
[7502] NA
[7503] NA
[7504] "Intraocular Melanoma is derived from melanocytes of the uveal tract. This tum
[7505] NA

[7506] NA
[7507] NA
[7508] NA
[7509] NA
[7510] "Squamous cell carcinoma (keratinizing) of the nasopharynx is defined as a carcinoma
[7511] NA
[7512] NA
[7513] "This is not a distinct clinicopathological entity, but it may arise from other
[7514] NA
[7515] "Also known as well-differentiated thymic carcinoma, atypical thymoma, or epithelioid
[7516] NA
[7517] NA
[7518] NA
[7519] NA
[7520] NA
[7521] NA
[7522] "A delta cell somatostatin producing endocrine neoplasm of the pancreas. --200
[7523] "Pituitary adenomas represent approximately 10% of intracranial neoplasms. Pituitary
[7524] NA
[7525] NA
[7526] NA
[7527] NA
[7528] NA
[7529] NA
[7530] NA
[7531] NA
[7532] NA
[7533] NA
[7534] NA
[7535] "Undifferentiated nasopharyngeal carcinoma (lymphoepithelioma) is defined as a carcinoma
[7536] NA
[7537] NA
[7538] NA
[7539] NA
[7540] "A high-grade endometrial adenocarcinoma characterized by the presence of large
[7541] NA
[7542] NA
[7543] "Cancer that has not spread to the lymph nodes."
[7544] NA
[7545] "Cancer that is no larger than 2 centimeters (about 1 inch) and has not spread
[7546] "Cancer that is larger than 2 centimeters (about 1 inch) but smaller than 4 centimeters
[7547] "Stage III includes: (T3, N0, M0); (T1, N1, M0); (T2, N1, M0); (T3, N1, M0). T3

[7548] "The cancer has spread to tissues around the lip and oral cavity (the lymph nodes)." [7549] "The reemergence of lip and/or oral cavity cancer after a period of remission." [7550] "Stage I includes: T1, N0, M0. T1: Tumor limited to one subsite of the hypopharynx." [7551] "Cancer that involves more than one area of the hypopharynx or is between 2 and 4 cm." [7552] "Stage III includes: (T3, N0, M0); (T1, N1, M0); (T2, N1, M0) (T3, N1, M0). T3: Tumor more than 4 cm." [7553] "Cancer that is only in the area where it started and has not spread to nearby lymph nodes." [7554] "Cancer that is found in the larynx only and has not spread to lymph nodes in the neck." [7555] "Stage III includes: (T3, N0, M0); (T1, N1, M0); (T2, N1, M0); (T3, N1, M0). T3: Tumor more than 4 cm." [7556] NA [7557] NA [7558] NA [7559] "Cancer that is no larger than 2 centimeters (about 0.75 inch) and is confined to the larynx." [7560] "Stage II includes: T2, N0, M0. T2: Tumor more than 2 cm but not more than 4 cm." [7561] "Stage III includes: (T3, N0, M0); (T1, N1, M0); (T2, N1, M0); (T3, N2, M0). T3: Tumor more than 4 cm." [7562] "The reemergence of oropharyngeal cancer after a period of remission." [7563] NA [7564] "A malignant neoplasm of the ovary. Overall, sex cord-stromal tumors comprise 10% of all ovarian cancers." [7565] "(fo-LIK-yu-ler) Cancer that develops from cells in the follicular areas of the ovary." [7566] NA [7567] NA [7568] NA [7569] NA [7570] NA [7571] NA [7572] NA [7573] NA [7574] NA [7575] NA [7576] NA [7577] NA [7578] NA [7579] NA [7580] NA [7581] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (Ia, Ib)." [7582] NA [7583] NA [7584] NA [7585] NA [7586] NA [7587] NA [7588] NA [7589] NA

[7590] NA
[7591] NA
[7592] NA
[7593] NA
[7594] NA
[7595] "Stage II ovarian germ cell tumor is growth involving one or both ovaries with
[7596] "Stage IIIA: tumor grossly limited to the true pelvis with negative nodes but w
[7597] "Stage IV ovarian germ cell tumor is growth involving one or both ovaries with
[7598] NA
[7599] NA
[7600] NA
[7601] NA
[7602] NA
[7603] NA
[7604] NA
[7605] NA
[7606] NA
[7607] NA
[7608] NA
[7609] NA
[7610] NA
[7611] NA
[7612] NA
[7613] NA
[7614] NA
[7615] NA
[7616] NA
[7617] NA
[7618] NA
[7619] NA
[7620] NA
[7621] NA
[7622] NA
[7623] NA
[7624] NA
[7625] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi
[7626] NA
[7627] NA
[7628] NA
[7629] NA
[7630] NA
[7631] NA

[7632] NA
[7633] NA
[7634] NA
[7635] NA
[7636] NA
[7637] NA
[7638] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[7639] NA
[7640] NA
[7641] NA
[7642] NA
[7643] NA
[7644] NA
[7645] NA
[7646] NA
[7647] NA
[7648] NA
[7649] NA
[7650] NA
[7651] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one
[7652] NA
[7653] NA
[7654] NA
[7655] NA
[7656] NA
[7657] NA
[7658] NA
[7659] NA
[7660] NA
[7661] NA
[7662] NA
[7663] NA
[7664] "The reemergence of B-cell small lymphocytic lymphoma after a period of remission
[7665] NA
[7666] NA
[7667] NA
[7668] NA
[7669] NA
[7670] NA
[7671] NA
[7672] NA
[7673] NA

[7674] NA
[7675] NA
[7676] NA
[7677] NA
[7678] NA
[7679] NA
[7680] NA
[7681] NA
[7682] NA
[7683] NA
[7684] NA
[7685] NA
[7686] NA
[7687] NA
[7688] NA
[7689] NA
[7690] NA
[7691] NA
[7692] NA
[7693] NA
[7694] NA
[7695] NA
[7696] NA
[7697] NA
[7698] NA
[7699] NA
[7700] NA
[7701] NA
[7702] NA
[7703] NA
[7704] NA
[7705] NA
[7706] NA
[7707] NA
[7708] NA
[7709] NA
[7710] NA
[7711] NA
[7712] NA
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[7714] NA
[7715] NA

[7716] NA
[7717] NA
[7718] NA
[7719] NA
[7720] NA
[7721] NA
[7722] NA
[7723] NA
[7724] NA
[7725] NA
[7726] NA
[7727] NA
[7728] NA
[7729] NA
[7730] NA
[7731] NA
[7732] NA
[7733] NA
[7734] NA
[7735] NA
[7736] NA
[7737] NA
[7738] NA
[7739] NA
[7740] NA
[7741] NA
[7742] NA
[7743] NA
[7744] NA
[7745] NA
[7746] NA
[7747] NA
[7748] NA
[7749] NA
[7750] NA
[7751] NA
[7752] NA
[7753] NA
[7754] NA
[7755] NA
[7756] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (C
[7757] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[7758] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[7759] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one
[7760] "The reemergence of adult T-cell lymphoma/leukaemia after a period of remission
[7761] "An acute myeloid leukemia arising as a result of the mutagenic effect of alkyl
[7762] NA
[7763] "Reemergence of transitional cell cancer of the renal pelvis and ureter after a
[7764] NA
[7765] NA
[7766] NA
[7767] NA
[7768] NA
[7769] NA
[7770] NA
[7771] NA
[7772] NA
[7773] NA
[7774] NA
[7775] NA
[7776] NA
[7777] "A tumor of mixed cell type with astrocytic components as well as ependymomas c
[7778] NA
[7779] NA
[7780] NA
[7781] NA
[7782] NA
[7783] NA
[7784] NA
[7785] NA
[7786] NA
[7787] NA
[7788] NA
[7789] NA
[7790] NA
[7791] NA
[7792] NA
[7793] NA
[7794] NA
[7795] NA
[7796] NA
[7797] NA
[7798] NA
[7799] NA

[7800] "Pancreatic adenocarcinoma is an adenocarcinoma which arises from the exocrine
[7801] "A overgrowth of epithelial tissue in the respiratory tree without malignant ch
[7802] NA
[7803] NA
[7804] NA
[7805] NA
[7806] "(dez-mo-PLAS-tik...) A rare, aggressive cancer that usually affects young male
[7807] "Disorder in which veins are partially or completely obstructed or the blood fl
[7808] "An immune response to a person's tumor cells by immune cells present in a dono
[7809] NA
[7810] NA
[7811] NA
[7812] NA
[7813] NA
[7814] NA
[7815] NA
[7816] NA
[7817] NA
[7818] NA
[7819] NA
[7820] NA
[7821] NA
[7822] NA
[7823] "Colloid cysts i.e. cysts filled with gelatinous material, in the central nervo
[7824] NA
[7825] NA
[7826] NA
[7827] NA
[7828] NA
[7829] NA
[7830] NA
[7831] NA
[7832] NA
[7833] NA
[7834] NA
[7835] "(SKWAY-mus in-tra-eh-pih-THEEL-ee-ul LEE-zhun) SIL. A general term for the abn
[7836] NA
[7837] "HSIL. A precancerous condition in which the cells of the uterine cervix are mo
[7838] NA
[7839] NA
[7840] NA
[7841] NA

[7842] NA
[7843] NA
[7844] NA
[7845] NA
[7846] NA
[7847] NA
[7848] NA
[7849] NA
[7850] NA
[7851] NA
[7852] "An abnormality often noted in pap smears. Koilocytotic atypia affects the squ
[7853] NA
[7854] NA
[7855] NA
[7856] "(hy-per-PLAY-zha) A benign (noncancerous) condition in which cells have abnorm
[7857] NA
[7858] NA
[7859] NA
[7860] NA
[7861] NA
[7862] NA
[7863] NA
[7864] NA
[7865] NA
[7866] NA
[7867] NA
[7868] NA
[7869] NA
[7870] NA
[7871] NA
[7872] NA
[7873] NA
[7874] NA
[7875] NA
[7876] NA
[7877] "An aggressive cancer that usually affects the uterus/endometrium, peritoneum,
[7878] "A morphologic variant of malignant fibrous histiocytoma, characterized by oste
[7879] NA
[7880] "A rare malignant tumor of the choroid plexus (comprises less than twenty five
[7881] NA
[7882] NA
[7883] NA

[7884] NA
[7885] "Abnormal growth of hormone producing cells in the pituitary gland. There is no
[7886] "Regrowth of benign and malignant childhood cerebellar astrocytomas that have p
[7887] NA
[7888] NA
[7889] NA
[7890] NA
[7891] NA
[7892] NA
[7893] NA
[7894] NA
[7895] NA
[7896] NA
[7897] NA
[7898] NA
[7899] NA
[7900] NA
[7901] NA
[7902] NA
[7903] NA
[7904] NA
[7905] NA
[7906] NA
[7907] NA
[7908] "Stage IV includes: Any T, Any N, M1. M1: Distant metastasis. (AJCC 6th ed.) -
[7909] NA
[7910] NA
[7911] NA
[7912] NA
[7913] NA
[7914] "Dysplastic Gangliocytoma of the Cerebellum (WHO grade I), also called Lhermitt
[7915] NA
[7916] NA
[7917] NA
[7918] "Stage 0 includes: Tis, NO, MO. Tis: Melanoma in situ. NO: No regional lymph
[7919] NA
[7920] NA
[7921] NA
[7922] NA
[7923] NA
[7924] NA
[7925] NA

[7926] NA
[7927] "(MY-krow-kal-si-fi-KAY-shunz) Tiny deposits of calcium in the breast that cannot
[7928] NA
[7929] NA
[7930] NA
[7931] NA
[7932] "Abnormal secretion of renin in conjunction with neoplastic growth occurring and
[7933] "Abnormal secretion of growth hormone in conjunction with neoplastic growth occurring
[7934] "Abnormal secretion of prolactin in conjunction with neoplastic growth occurring
[7935] "Abnormal secretion of aldosterone in conjunction with neoplastic growth occurring
[7936] "Abnormal secretion of calcitonin in conjunction with neoplastic growth occurring
[7937] "Abnormal secretion of chorionic gonadotropin in conjunction with neoplastic growth occurring
[7938] NA
[7939] NA
[7940] NA
[7941] NA
[7942] NA
[7943] NA
[7944] NA
[7945] NA
[7946] NA
[7947] NA
[7948] "An aggressive, extranodal, and systemic mature T-cell non-Hodgkin's lymphoma,
[7949] "An acute myeloid leukemia (AML) in which the blasts do not show evidence of myeloid maturation
[7950] NA
[7951] NA
[7952] NA
[7953] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (I) or a single extralymphatic site (II) without involvement of lymph nodes
[7954] NA
[7955] NA
[7956] NA
[7957] NA
[7958] NA
[7959] NA
[7960] NA
[7961] NA
[7962] NA
[7963] NA
[7964] NA
[7965] NA
[7966] NA
[7967] NA

[7968] NA
[7969] NA
[7970] NA
[7971] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both
[7972] NA
[7973] NA
[7974] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one
[7975] NA
[7976] NA
[7977] NA
[7978] NA
[7979] NA
[7980] NA
[7981] NA
[7982] "An inherited disorder in which affected individuals have a higher-than-normal
[7983] NA
[7984] "1. Familial embryonal neoplasm derived from nephrogenic blastemal cells. Sev
[7985] NA
[7986] NA
[7987] NA
[7988] "Cancer that occurs in both paired organs, such as both breasts or both ovaries
[7989] "(glee-0-ma) A tumor located in the part of the brain that connects to the spin
[7990] "A slowly progressing disease in which too many immature white blood cells (cal
[7991] "Disease that cannot be measured directly by the size of the tumor but can be e
[7992] "Lymphomas that tend to grow and spread slowly, including chronic lymphocytic l
[7993] "Cancer that has spread beyond the layer of tissue in which it developed and is
[7994] "A tumor that involves the tissues that cover the brain and spinal cord."
[7995] "A tumor that can be accurately measured in size. This information can be used
[7996] "Lymph nodes in the area of the armpit (axilla) to which cancer has spread. Thi
[7997] "The original tumor."
[7998] "Cancer that is increasing in scope or severity."
[7999] "Cancer that has not responded to treatment."
[8000] NA
[8001] "Stage I includes: T1, T2 and N0, M0. T1: Tumor invades submucosa. T2: Tumor
[8002] "Cancer that has spread beyond the colon/rectum but not to the lymph nodes. Als
[8003] "Stage Group III is subdivided into IIIA (T1-2, N1, M0), IIIB (T3-4, N1, M0) or
[8004] "Cancer cells have spread to organs and lymph nodes in other parts of the body.
[8005] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (C
[8006] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi
[8007] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one
[8008] "Cancer found in only one lymph node area or one area or organ outside the lymph
[8009] "Cancer that is found in two or more lymph node areas on the same side of the d

[8010] "Cancer is found in lymph node areas on both sides of the diaphragm. The cancer
[8011] "Cancer has spread to more than one organ or organs outside the lymph system. C
[8012] "Cancer that has spread only to nearby tissues or lymph nodes."
[8013] NA
[8014] NA
[8015] "The spread of the cancer to the neck. This may be from a primary cancer of th
[8016] NA
[8017] NA
[8018] NA
[8019] NA
[8020] "The tumor has spread to nearby tissues and lymph nodes of the neck and may hav
[8021] NA
[8022] NA
[8023] NA
[8024] NA
[8025] NA
[8026] NA
[8027] NA
[8028] NA
[8029] NA
[8030] NA
[8031] NA
[8032] NA
[8033] "The spread of the cancer to the nervous system. This may be from a primary ne
[8034] NA
[8035] NA
[8036] NA
[8037] NA
[8038] NA
[8039] NA
[8040] NA
[8041] NA
[8042] "Abnormal malignant growth of the paraganglion cells."
[8043] "Erythroleukemia that is responding to therapy, i.e. It is not progressing and
[8044] "A primary or metastatic malignant tumor involving the male reproductive system
[8045] "A rare cancer of melanocytes (cells that produce the pigment melanin) found in
[8046] NA
[8047] NA
[8048] NA
[8049] "A case in which cancer cells are found in the body, but the place where the ce
[8050] "A rare, slow-growing tumor of the eye."
[8051] NA

[8052] NA
[8053] NA
[8054] NA
[8055] NA
[8056] NA
[8057] "A myelodysplastic syndrome characterized by bi-cytopenia or pancytopenia and d
[8058] "Cancer of the pancreas in which the cancer has spread to distant organs (such
[8059] "A malignant neoplasm which is confined to a specific anatomic site and has not
[8060] "Cancer that has spread from the surface of the cervix to tissue deeper in the
[8061] NA
[8062] NA
[8063] "Cancer in which the cells look somewhat different from normal cells. The cance
[8064] "The cancer cells look somewhat different from normal cells. The cancer is larg
[8065] "The cancer cells look very different from normal cells. The cancer is smaller
[8066] "Cancer in which the cells look very much like normal cells. The cancer is smal
[8067] "The cancer cells look very different from normal cells. The cancer is larger t
[8068] "The cancer cells look very different from normal cells. The cancer is larger t
[8069] "The cancer has spread to lymph nodes in the area or other parts of the body (s
[8070] "Growths that protrude from a mucous membrane. Precancerous polyps may (or are
[8071] NA
[8072] NA
[8073] NA
[8074] NA
[8075] NA
[8076] "A usually terminal event in the clinical course of lymphomas. The term indica
[8077] NA
[8078] NA
[8079] "Abnormal growth of the cells behind the orbit"
[8080] NA
[8081] NA
[8082] "A melanoma affecting the retinal portion of the eye. --2003"
[8083] "A benign, slow-growing tumor composed of cells that demonstrate both epithelia
[8084] "A papillary tumor originating in the renal pelvis."
[8085] "The reemergence of Waldenstrom's macroglobulinaemia after a period of remissio
[8086] "Abnormal malignant growth of the tissues that comprise the spinal meninges: pi
[8087] NA
[8088] "The reemergence of inflammatory carcinoma of the breast after a period of remi
[8089] NA
[8090] NA
[8091] "The spread of the cancer to and establishment in the adrenals"
[8092] NA
[8093] "A myeloid sarcoma that is responding to therapy, i.e. is not progressing and p

[8094] NA

[8095] "The spread of a neoplasm from a primary site to an unspecified organ in the ab

[8096] "Chronic myelomonocytic leukaemia not growing; responding to treatment"

[8097] "Pure erythroid leukemia that is responding to therapy, i.e. It is not progress

[8098] NA

[8099] "The reemergence of colorectal cancer after a period of remission"

[8100] "T4,N2,M0 (from PDQ)"

[8101] "Esophageal adenocarcinoma that reappears after treatment."

[8102] "Stage 2 includes T2 or T3, N0, M0 and T1 or T2, N1, M0. T2: Tumor invades mus

[8103] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph

[8104] "Stage 1 includes T1, N0, M0. T1: Tumor invades lamina propria or submucosa; M

[8105] "Stage 3 includes T3,N1,M0/T4,anyN,M0. T4: Tumor invades adjacent structures (f

[8106] "Stage 4 includes anyT, anyN, M1or M1a or M1b. M1: Distant metastasis. Tumors

[8107] "An esophageal squamous cell carcinoma which has reappeared after a period of r

[8108] "The reemergence of rectosigmoid cancer after a period of remission."

[8109] "Stage 3 includes anyT,N1,N2,M0, N1: Metastasis in 1 to 3 regional lymph nodes.

[8110] "Stage 4 includes anyT, anyN, M1. M1:Distant metastasis"

[8111] "Carcinoma capable of spreading which has originated in the small intestine."

[8112] "Carcinoma of the small intestine not amendable to resection."

[8113] "Carcinoma of the small intestine amendable to resection."

[8114] "Bile duct cancer amenable to surgical removal."

[8115] "Hepatoblastoma not amenable to surgical removal."

[8116] "Hepatoblastoma amenable to surgical removal."

[8117] "The reemergence of hepatoblastoma after a period of remission."

[8118] "The most frequent type of acute lymphoblastic leukemia. Approximately 75% of

[8119] "The reemergence of chronic lymphocytic leukaemia after a period of remission."

[8120] "Stage IV chronic lymphocytic leukemia: absolute lymphocytosis and thrombocytop

[8121] "A rare, highly aggressive, Epstein-Barr virus-associated leukemia/lymphoma tha

[8122] "A myelodysplastic syndrome characterized by neutropenia or thrombocytopenia an

[8123] NA

[8124] "Hodgkin's disease lymphocyte depletion resistant to treatment."

[8125] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8126] "Waldenstrom's macroglobulinaemia resistant to treatment."

[8127] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8128] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8129] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8130] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8131] "Adult T-cell lymphoma/leukaemia that is resistant to treatment"

[8132] "Anaplastic large cell lymphoma t-and null cell types resistant to treatment"

[8133] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8134] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8135] "Ann Arbor Classification. Stage III: Involvement of lymph node regions on both

[8136] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one or more extralymphatic sites."
 [8137] "The reemergence of T-cell lymphoma after a period of remission."
 [8138] "T-cell non-Hodgkin's lymphoma resistant to treatment."
 [8139] "Stage I NHL means involvement of a single lymph node region (I) or localized involvement of one or more lymph node regions."
 [8140] "Stage II NHL means involvement of two or more lymph node regions on the same side of the diaphragm."
 [8141] "Stage III NHL means involvement of lymph node regions on both sides of the diaphragm."
 [8142] "Stage IV NHL means disseminated (multifocal) involvement of one or more extralymphatic sites."
 [8143] NA
 [8144] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (I) or localized involvement of one or more lymph node regions."
 [8145] "Angioimmunoblastic T-cell lymphoma resistant to treatment"
 [8146] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (I) or localized involvement of one or more lymph node regions."
 [8147] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regions on the same side of the diaphragm."
 [8148] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both sides of the diaphragm."
 [8149] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one or more extralymphatic sites."
 [8150] "The reemergence of angioimmunoblastic T-cell lymphoma after a period of remission."
 [8151] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regions on the same side of the diaphragm."
 [8152] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both sides of the diaphragm."
 [8153] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one or more extralymphatic sites."
 [8154] NA
 [8155] "Intestinal T-cell lymphoma that is resistant to treatment."
 [8156] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (I) or localized involvement of one or more lymph node regions."
 [8157] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regions on the same side of the diaphragm."
 [8158] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both sides of the diaphragm."
 [8159] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one or more extralymphatic sites."
 [8160] NA
 [8161] "Mycosis fungoides resistant to treatment"
 [8162] NA
 [8163] "Peripheral T-cell lymphoma unspecified resistant to treatment"
 [8164] NA
 [8165] NA
 [8166] NA
 [8167] NA
 [8168] "A neoplasm of lymphoblasts committed to the T-cell lineage, typically composed of large, atypical lymphocytes."
 [8169] NA
 [8170] "Precursor T-lymphoblastic lymphoma/leukemia resistant to treatment"
 [8171] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (I) or localized involvement of one or more lymph node regions."
 [8172] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regions on the same side of the diaphragm."
 [8173] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both sides of the diaphragm."
 [8174] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one or more extralymphatic sites."
 [8175] "A non-Hodgkin's lymphoma which does not respond to treatment"
 [8176] "The reemergence of non-Hodgkin's lymphoma transformed after a period of remission."
 [8177] "A malignant mesothelioma extensively involving the pericardium. -- 2003"

[8178] NA

[8179] "The reemergence of malignant peritoneal mesothelioma after a period of remission."

[8180] NA

[8181] "The reemergence of pleural malignant mesothelioma after a period of remission."

[8182] "A rare malignant neoplasm characterized by rapidly proliferating, extensively infiltrating, and locally aggressive growth." [8183] NA

[8184] "A rare malignant sarcoma that is believed to have its origin in smooth muscle." [8185] "Melanoma is a malignant tumor of melanocytes, cells that are derived from the neural crest." [8186] NA

[8187] "Retinoblastoma involving both eyes. This occurs in the majority of patients with bilateral disease." [8188] "A retinoblastoma that only involves a single eye."

[8189] "A primary renal tumor notable for clusters of acidophilic tumor cells separated by a fibrous stroma." [8190] "Abnormal malignant growth of cells in the ureter (upper urinary tract) without evidence of primary tumor." [8191] NA

[8192] "Malignant neoplasms made of of squamous epithelial cells in the endometrium." [8193] "Stage I includes: (T1, N0, M0); IA (T1a, N0, M0); IB (T1b, N0, M0); IC (T1c, N0, M0)." [8194] "Stage II includes: (T2, N0, M0); IIA: (T2a, N0, M0); IIB (T2b, N0, M0); IIC (T2c, N0, M0)." [8195] "Stage III includes: (T3, N0, M0); IIIA (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8196] "Stage I includes: (T1, N0, M0). Also, IA: (T1a, N0, M0); IB: (T1b, N0, M0); IC (T1c, N0, M0)." [8197] "Stage II includes: (T2, N0, M0). Also, IIA: (T2a, N0, M0); IIB: (T2b, N0, M0); IIC (T2c, N0, M0)." [8198] "Stage II includes: (T2, N0, M0). Also, IIA: (T2a, N0, M0); IIB: (T2b, N0, M0); IIC (T2c, N0, M0)." [8199] "Stage III includes: (T3, N0, M0). Also, IIIA: (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8200] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes peritoneal metastasis)." [8201] "Stage III includes: (T3, N0, M0). Also, IIIA: (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8202] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes peritoneal metastasis)." [8203] "Stage I includes: (T1, N0, M0). Also, IA: (T1a, N0, M0); IB: (T1b, N0, M0); IC (T1c, N0, M0)." [8204] "Stage II includes: (T2, N0, M0). Also, IIA: (T2a, N0, M0); IIB: (T2b, N0, M0); IIC (T2c, N0, M0)." [8205] "Stage III includes: (T3, N0, M0). Also, IIIA: (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8206] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes peritoneal metastasis)." [8207] "Stage I includes: (T1, N0, M0). Also, IA: (T1a, N0, M0); IB: (T1b, N0, M0); IC (T1c, N0, M0)." [8208] "Stage I includes: (T1, N0, M0). Also, IA: (T1a, N0, M0); IB: (T1b, N0, M0); IC (T1c, N0, M0)." [8209] "Stage II includes: (T2, N0, M0). Also, IIA: (T2a, N0, M0); IIB: (T2b, N0, M0); IIC (T2c, N0, M0)." [8210] "Stage III includes: (T3, N0, M0). Also, IIIA: (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8211] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes peritoneal metastasis)." [8212] "Stage I includes: (T1, N0, M0). Also, IA: (T1a, N0, M0); IB: (T1b, N0, M0); IC (T1c, N0, M0)." [8213] "Stage II includes: (T2, N0, M0). Also, IIA: (T2a, N0, M0); IIB: (T2b, N0, M0); IIC (T2c, N0, M0)." [8214] "Stage III includes: (T3, N0, M0). Also, IIIA: (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8215] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes peritoneal metastasis)." [8216] "Stage I includes: (T1, N0, M0). Also, IA: (T1a, N0, M0); IB: (T1b, N0, M0); IC (T1c, N0, M0)." [8217] "Stage II includes: (T2, N0, M0). Also, IIA: (T2a, N0, M0); IIB: (T2b, N0, M0); IIC (T2c, N0, M0)." [8218] "Stage III includes: (T3, N0, M0). Also, IIIA: (T3a, N0, M0); IIIB (T3b, N0, M0); IIIC (T3c, N0, M0)." [8219] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes peritoneal metastasis)."

[8220] "The reemergence of adenosquamous cell lung cancer after a period of remission"

[8221] "A non-small cell lung cancer (NSCLC), histologically classified as adenosquamo

[8222] "A non-small cell lung cancer (NSCLC), histologically classified as adenosquamo

[8223] NA

[8224] NA

[8225] "A non-small cell lung cancer (NSCLC), histologically classified as adenosquamo

[8226] "The reemergence of large cell lung cancer after a period of remission"

[8227] "A non-small cell lung cancer (NSCLC), histologically classified as large cell

[8228] "A non-small cell lung cancer (NSCLC), histologically classified as large cell

[8229] "The reemergence of lung adenocarcinoma after a period of remission"

[8230] "A non-small cell lung cancer (NSCLC), histologically classified as adenocarcin

[8231] "A non-small cell lung cancer (NSCLC), histologically classified as adenocarcin

[8232] NA

[8233] NA

[8234] "A non-small cell lung cancer (NSCLC), histologically classified as adenocarcin

[8235] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph

[8236] "Stage I includes: IA (T1, N0, M0); IB (T2, N0, M0). T1: Tumor 3cm or less in

[8237] NA

[8238] NA

[8239] "Stage IV includes: Any T, Any N, M1. M1: Distant metastasis is present. (AJC

[8240] "Stage 1 includes T1, N0, M0. T1: Tumor confined to the nasopharynx."

[8241] "Stage 2 includes T2a,T2b,N0,M0/T1,T2,T2a,T2b,N1,M0. T2: Tumor extends to soft

[8242] "Stage 3 includes T1,T2a,T2b,N2,M0/T3,N0,N1,N2,M0. T3: Tumor invades bony struc

[8243] "Stage 4 includes T4,N0,N1,N2,M0/anyT,N3,M0/anyT,anyN,M1. T4: Tumor with intrac

[8244] "Stage I includes: IA: (T1, N0, M0) and IB: (T2, N0, M0). T1: Tumor 3 cm or le

[8245] NA

[8246] "Stage IV includes: Any T, Any N, M1. M1: Distant metastasis present. (AJCC 6t

[8247] NA

[8248] "A non-disseminated skeletal or extraskeletal chondrosarcoma. --2004"

[8249] "Chondrosarcoma that spreads to a secondary site"

[8250] "The reemergence of chondrosarcoma that was in remission"

[8251] "Stage I includes: IA (T1a, N0, M0); IB (T1b, N0, M0); (T2a, N0, M0). T1a: Mel

[8252] "Stage II includes: IIA (T2b, N0, M0); (T3a, N0, M0); IIB (T3b, N0, M0); (T4a,

[8253] "Stage III includes: (Any T, N1, M0); (Any T, N2, M0); (Any T, N3, M0). N1: Me

[8254] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis. - 2003"

[8255] "The reemergence of lentigo maligna after a period of remission"

[8256] NA

[8257] NA

[8258] NA

[8259] NA

[8260] "Stage I includes: IA (T1a, N0, M0); IB (T1b, N0, M0); (T2a, N0, M0). T1a: Mela

[8261] "Stage II includes: IIA (T2b, N0, M0); (T3a, N0, M0); IIB (T3b, N0, M0); (T4a,

[8262] "Stage III includes: (Any T, N1, M0); (Any T, N2, M0); (Any T, N3, M0). N1: Me

[8263] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis. - 2003"

[8264] "Reemergence of malignant fibrous histiocytoma after a period of remission"

[8265] "Alveolar soft part sarcoma spreading to another site"

[8266] "Alveolar soft part sarcoma not spreading from its primary site"

[8267] "The reemergence of alveolar soft part sarcoma after a period of remission"

[8268] NA

[8269] NA

[8270] NA

[8271] NA

[8272] "Reemergence of extra-osseous ewing's sarcoma after a period of remission"

[8273] NA

[8274] NA

[8275] "Reemergence of extraskeletal chondrosarcoma after a period of remission"

[8276] NA

[8277] NA

[8278] NA

[8279] "Reemergence of extraskeletal osteosarcoma after a period of remission"

[8280] "A fibrosarcoma which has spread from its original location."

[8281] "A leiomyosarcoma which has spread from its initial site."

[8282] "A leiomyosarcoma which has not spread from its initial site."

[8283] "The reemergence of leiomyosarcoma after a period of remission"

[8284] "Liposarcoma that has metastasized to a secondary site"

[8285] "Liposarcoma that does not metastasize to secondary sites"

[8286] "The reemergence of liposarcoma after a period of remission"

[8287] "The presence of malignant Schwann cell growth (benign variant is known as neur

[8288] "A malignant tumor of neural sheath origin-lesions reappearing after an intermi

[8289] "The reemergence of rhabdomyosarcoma after a period of remission. - 2003"

[8290] "A synovial sarcoma that has metastasized to other anatomic sites. --2003"

[8291] "Synovial sarcoma affecting an anatomic site as a primary tumor.--2004"

[8292] "The reemergence of synovial sarcoma after a period of remission"

[8293] NA

[8294] NA

[8295] "Stage III adult Hodgkin's disease means the involvement of lymph node regions

[8296] "Stage IV adult Hodgkin's disease means there is disseminated (multifocal) invo

[8297] NA

[8298] NA

[8299] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8300] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8301] "Hodgkin's disease resistant to treatment"

[8302] NA

[8303] NA

[8304] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8305] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8306] "The reemergence of B-cell lymphoma after a period of remission"

[8307] "B-cell non-Hodgkin's lymphoma that is resistant to treatment"

[8308] "Stage II NHL means involvement of two or more lymph node regions on the same s

[8309] "Stage III NHL means involvement of lymph node regions on both sides of the dia

[8310] "Stage IV NHL means disseminated (multifocal) involvement of one or more extral

[8311] "B-cell small lymphocytic lymphoma that is resistant to treatment"

[8312] "Burkitt's lymphoma that is resistant to treatment."

[8313] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8314] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8315] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8316] "This non-Hodgkin's lymphoma is characterized by a diffuse proliferation of pre

[8317] "The reemergence of diffuse large B-cell lymphoma after a period of remission."

[8318] "Diffuse large B-cell lymphoma that is resistant to treatment."

[8319] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8320] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8321] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8322] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8323] "Follicle centre lymphoma, follicular grade I, II, III that is resistant to tre

[8324] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8325] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8326] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8327] "Mantle cell lymphoma resistant to treatment"

[8328] "A primary nodal B-cell non-Hodgkin's lymphoma which morphologically resembles

[8329] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8330] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8331] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8332] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8333] "An uncommon type of lymphoma and constitutes approximately 10% of cases of lym

[8334] NA

[8335] "Precursor B-lymphoblastic lymphoma resistant to treatment"

[8336] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8337] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8338] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8339] NA

[8340] "Primary mediastinal large B-cell lymphoma resistant to treatment."

[8341] "Ann Arbor Classification: Stage I: Involvement of a single lymph node region (

[8342] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi

[8343] "Ann Arbor Classification: Stage III: Involvement of lymph node regions on both

[8344] "Ann Arbor Classification: Stage IV: Diffuse or disseminated involvement of one

[8345] NA

[8346] NA
[8347] NA
[8348] NA
[8349] NA
[8350] NA
[8351] NA
[8352] NA
[8353] NA
[8354] NA
[8355] NA
[8356] NA
[8357] NA
[8358] "An epithelial malignancy of trophoblastic cells, formed by the abnormal proliferation of trophoblastic cells."
[8359] "Stage 0 includes Ta,Tis,N0,M0. Ta: Noninvasive papillary carcinoma. Tis: Carcinoma in situ."
[8360] "TNM stage: T1, N0, M0 (T1 is tumor that invades subepithelial connective tissue)."
[8361] "TNM stage: T2 a or b, N0, M0 (T2a is tumor that invades superficial muscle, T2b is tumor that invades deep muscle)."
[8362] "TNM stage: T3 a or b, T4a,, N0, M0 (T3 is tumor that invades paravesical tissue)."
[8363] "Stage 4 includes T4b,N0,M0/anyT,N1-3,M0/anyT,anyN,M1. T4b: Tumor invades the prostate gland."
[8364] NA
[8365] "Stage 3 includes anypT,anyN,M1,SX. N1:Metastasis in a single lymph node, 2 cm or less in greatest dimension."
[8366] "Stage I includes T1, N0, M0. T1: Tumor invades subepithelial connective tissue."
[8367] "The reemergence of bladder squamous cell carcinoma after a period of remission."
[8368] "Staging is by TNM classification. Stage 0 would include Ta NO M0. Ta: Noninvasive papillary carcinoma."
[8369] "TNM staging: T1 NO M0- T1 means tumor invades subepithelial connective tissue, N0 means no regional lymph node metastasis, M0 means no distant metastasis."
[8370] "TNM staging: T3a/b or T4 and NO M0-T3a means tumor invades perivesicular tissue, N0 means no regional lymph node metastasis, M0 means no distant metastasis."
[8371] "Stage IV would include T4b NO M0/any T N1 M0/ any T N2 M0/ any T N3 M0/ any T N4 M0."
[8372] "Stage 1 includes pT1-T4,N0,M0,SX. pT1: Tumor limited to testis and epididymis."
[8373] "Stage I includes: pT1-4, N0, M0,SX. pT1: Tumor limited to testis and epididymis."
[8374] "Stage II includes: Any pT, N1-3, M0, SX. N1: Metastasis in a single lymph node, 2 cm or less in greatest dimension."
[8375] "Stage III includes: Any pT, Any N, M1, SX. M1:distant metastasis. (AJCC 6th edition)."
[8376] "Stage 2 includes anypT,N1-3,M0,SX. N1: Metastasis in a single lymph node, 2 cm or less in greatest dimension."
[8377] "Stage 1 includes pT1-T4,N0,M0,SX. pT1: Tumor limited to testis and epididymis."
[8378] "Stage 3 includes anypT,anyN,M1,SX. M1:Distant metastasis."
[8379] "Stage 1 includes pT1-T4,N0,M0,SX. pT1: Tumor limited to testis and epididymis."
[8380] "Stage 2 includes anypT ,N1-3,M0,SX. N1: Metastasis in a single lymph node, 2 cm or less in greatest dimension."
[8381] "Stage 3 includes anypT,anyN,M1,SX. M1: Distant metastasis."
[8382] "Stage 1 includes pT1-4, N0,M0,SX. pT1: Tumor limited to testis and epididymis."
[8383] "Stage 2 includes anypT,N1-3,M0,SX. N1: Metastasis in a single lymph node, 2 cm or less in greatest dimension."
[8384] "Stage 3 includes anypT, anyN, M1,SX. M1:distant metastasis."
[8385] "Stage 1 includes pT1-4, N0,M0,SX. pT1: Tumor limited to testis and epididymis."
[8386] "Stage 2 includes anyT, N1-3, M0,SX. N1: Metastasis in a single lymph node, 2 cm or less in greatest dimension."
[8387] "Stage 3 includes anypT,anyN,M1,SX. M1:distant metastasis."

[8388] "An acute myeloid leukemia characterized by a predominant immature erythroid po
[8389] "Self-limiting form of Erythema Multiforme."
[8390] "A melanoma that has spread from its primary site to another anatomic site. Me
[8391] NA
[8392] NA
[8393] NA
[8394] NA
[8395] NA
[8396] NA
[8397] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ: intraepithelial or inv
[8398] NA
[8399] NA
[8400] NA
[8401] "A neoplasm of lymphoblasts committed to the B-cell lineage, typically composed
[8402] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi
[8403] NA
[8404] NA
[8405] NA
[8406] NA
[8407] NA
[8408] NA
[8409] NA
[8410] NA
[8411] "Prostate tumor cells spreading and reestablishing themselves in another organ.
[8412] NA
[8413] NA
[8414] NA
[8415] NA
[8416] NA
[8417] NA
[8418] "A malignant neoplasm, with unspecified histology, of the lung that has returne
[8419] NA
[8420] NA
[8421] "T4,N2,M0 (from PDQ)"
[8422] "A skin disease marked by scaly or thickened patches on the skin, and often cau
[8423] "Stage IV includes: (T4, Any N, M0); (Any T, N3, M0); (Any T, Any N, M1). T4:
[8424] NA
[8425] "The most common gastric polyp in the Western hemisphere. The lesion consists
[8426] NA
[8427] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis (excludes metas
[8428] NA
[8429] NA

[8430] "Ataxia associated with chaotic multidirectional conjugate eye movements second
[8431] "A rare neuroaxonal dystrophy, histologically characterized by axonal spheroids
[8432] NA
[8433] NA
[8434] NA
[8435] "(EM-bree-on-al RAB-do-MY-oh-sar-KO-ma) A soft-tissue tumor that affects childr
[8436] "An endometrial stromal sarcoma. This is a high grade sarcoma --2003"
[8437] "A uterine stromal sarcoma originating from the endometrium. It is further sub
[8438] "An aggressive malignant tumor of the female reproductive system, affecting pre
[8439] NA
[8440] NA
[8441] NA
[8442] NA
[8443] NA
[8444] NA
[8445] NA
[8446] "A benign or malignant tumor involving the oral cavity and/or the lips. -- 2003
[8447] NA
[8448] "Malignant neoplasm originating from mast cells. - 2003"
[8449] "A carcinoma of the ureter. The majority of ureter carcinomas are transitional
[8450] NA
[8451] NA
[8452] NA
[8453] "A malignant neoplasm composed of undifferentiated cells. --2003"
[8454] NA
[8455] "A malignant neoplasm made up of squamous epithelial cells tending to infiltrat
[8456] "A benign neoplasm that can arise from any of the adrenal cortical layers. It
[8457] "A non-metastasizing neoplasm of the adrenal cortex. -- 2003"
[8458] "A malignant tumor involving the pancreas. Representative examples include car
[8459] NA
[8460] NA
[8461] NA
[8462] NA
[8463] NA
[8464] NA
[8465] NA
[8466] NA
[8467] NA
[8468] NA
[8469] NA
[8470] NA
[8471] NA

[8472] NA
[8473] NA
[8474] "An astrocytoma appearing before the age of twenty one without designation of b
[8475] NA
[8476] NA
[8477] NA
[8478] NA
[8479] NA
[8480] NA
[8481] NA
[8482] NA
[8483] NA
[8484] NA
[8485] NA
[8486] NA
[8487] NA
[8488] "Cancer has spread to nearby tissues and to lymph nodes further away from the t
[8489] "Cancer that has spread beyond the top layer of anal tissue and is smaller than
[8490] NA
[8491] "Cervical carcinoma may arise from either the exocervical squamous epithelium o
[8492] NA
[8493] NA
[8494] "An abnormal growth of the cells that comprise the tissues of the brainstem. Wh
[8495] NA
[8496] NA
[8497] NA
[8498] NA
[8499] NA
[8500] NA
[8501] "Cancer that has spread outside the lung to other tissues in the chest or to ot
[8502] "The reemergence of small cell carcinoma of the lung after a period of remissio
[8503] "Cancer that is found in the vulva, the space between the opening of the rectum
[8504] "Cancer is found in the vulva, perineum, or both. The cancer has also spread to
[8505] "Cancer has spread beyond the urethra, vagina, and anus into the lining of the
[8506] "Cancer that recurs after a period of remission following treatment for vulval
[8507] NA
[8508] NA
[8509] NA
[8510] NA
[8511] NA
[8512] NA
[8513] "Tumors of the penis make up approximately 1% to 1.5% of cancers in the male po

[8514] NA
[8515] "A malignant tumor predominantly affecting young men and often associated with
[8516] NA
[8517] NA
[8518] NA
[8519] NA
[8520] NA
[8521] NA
[8522] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph
[8523] "Reemerging endometrial cancer after a period of remission."
[8524] "Cancer has spread to the lymph nodes in the abdomen."
[8525] "Cancer has spread beyond the lymph nodes in the abdomen. There may be cancer i
[8526] "Cancer cells have spread to lymph nodes (near or far from the prostate) or to
[8527] NA
[8528] NA
[8529] NA
[8530] "A morphologically malignant thymoma that is entirely confined within the capsu
[8531] NA
[8532] NA
[8533] NA
[8534] NA
[8535] NA
[8536] NA
[8537] "(KAP-o-seez sar-KO-ma) A type of cancer characterized by the abnormal growth o
[8538] NA
[8539] NA
[8540] NA
[8541] NA
[8542] NA
[8543] NA
[8544] NA
[8545] NA
[8546] "Stage IV includes: (Any T, Any N, M1). M1: Distant metastasis. - 2003"
[8547] NA
[8548] NA
[8549] "Stage 0 includes: (Tis, N0 ,M0). Tis: Carcinoma in situ. N0: No regional lymph
[8550] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph
[8551] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph
[8552] "Stage 3a includes T1 or T2,N2,M0/T3,N1 or N2,M0. N2: Metastasis to ipsilateral
[8553] "Stage 3b includes anyT,N3,M0/T4,anyN,M0. T4: A tumor of any size that invades
[8554] "Stage 0 includes Tis,N0,M0. Tis: Carcinoma in situ. N0: No regional lymph no
[8555] "Malignant neoplasms of the oral cavity and pharynx"

[8556] "Abnormal malignant growth of cells in the urethra (lower urinary tract)."
[8557] NA
[8558] NA
[8559] NA
[8560] "Refers to advanced chronic myelogenous leukemia. In this phase, the number of
[8561] NA
[8562] "This is a vascular sarcoma that commonly occurs in the lower extremities. It
[8563] NA
[8564] NA
[8565] NA
[8566] NA
[8567] NA
[8568] "A cancer of the bone, cartilage, fat, muscle, blood vessels, or other connecti
[8569] "(MED-yoo-LAIR-ee) A rare type of breast cancer that often can be treated succe
[8570] "A carcinoma occurring almost exclusively in adults that probably arises from t
[8571] NA
[8572] NA
[8573] NA
[8574] NA
[8575] NA
[8576] NA
[8577] NA
[8578] "A chronic myelogenous leukemia characterised by the t(9;22)(q34;q11) chromosom
[8579] "A chronic myelogenous leukemia which does not express the Philadelphia chromosom
[8580] NA
[8581] NA
[8582] NA
[8583] "A non-small cell lung cancer (NSCLC), histologically composed of malignant gla
[8584] "A malignant breast neoplasm characterized by the formation of irregular, finge
[8585] NA
[8586] NA
[8587] NA
[8588] NA
[8589] NA
[8590] NA
[8591] NA
[8592] NA
[8593] "(AHS-tee-o-sar-KO-ma) A cancer of the bone that usually affects the large bone
[8594] NA
[8595] NA
[8596] NA
[8597] NA

[8598] NA
[8599] "(LMM) makes up approximately 10% of all melanomas. This type usually occurs i
[8600] "A type of melanoma that typically occurs in light-skinned individuals ranging
[8601] NA
[8602] NA
[8603] NA
[8604] NA
[8605] "Intestinal adenocarcinomas of the stomach closely resemble colonic adenocarcin
[8606] NA
[8607] "Diffuse adenocarcinomas of the stomach have a plaque-like surface component.
[8608] "Acute myeloid leukemia occurring in childhood."
[8609] "A squamous cell carcinoma (SCC) arising in the anal canal or the anal margin (
[8610] NA
[8611] NA
[8612] NA
[8613] NA
[8614] NA
[8615] NA
[8616] NA
[8617] NA
[8618] NA
[8619] NA
[8620] NA
[8621] NA
[8622] NA
[8623] NA
[8624] NA
[8625] NA
[8626] NA
[8627] "A rare malignancy of mixed histological type involving endometrial adenocarcin
[8628] NA
[8629] "A tumor of the tissue that surrounds muscles, usually in the abdomen. A desmoi
[8630] NA
[8631] NA
[8632] NA
[8633] NA
[8634] NA
[8635] NA
[8636] NA
[8637] NA
[8638] NA
[8639] NA

[8640] NA
[8641] NA
[8642] NA
[8643] NA
[8644] NA
[8645] NA
[8646] NA
[8647] NA
[8648] NA
[8649] "Ann Arbor Classification: Stage II: Involvement of two or more lymph node regi
[8650] "Intense increases in pain that occur with rapid onset even when pain-control m
[8651] "Cancer that involves the cervix but has not spread to nearby tissues. In stage
[8652] "Cancer has spread throughout the pelvic area, and cancer cells may have spread
[8653] "Cancer has spread to other parts of the body. In stage IVA cancer of the cervi
[8654] "Stage I includes: I (T1, N0, M0); IA: (T1a, N0, M0); IB (T1b, N0, M0); IC (T1c
[8655] "Cancer that has spread to the cervix."
[8656] "Cancer cells have spread outside the uterus to the vagina and/or lymph nodes i
[8657] "Cancer that is found in the lining of the esophagus but has not spread to near
[8658] "Cancer that may be found in all layers of esophageal tissue and may have sprea
[8659] "Cancer has spread to tissues or lymph nodes near the esophagus but has not spr
[8660] "Cancer has spread to lymph nodes and other parts of the body far from the esop
[8661] "Cancer that is smaller than 5 centimeters (smaller than 2 inches) and has not
[8662] "Cancer that is larger than 5 centimeters (about 2 inches) and has not spread i
[8663] "The cancer has spread into tissues around the adrenal gland or has spread to t
[8664] "The cancer has spread to tissues or organs in the area and to lymph nodes arou
[8665] "Stage IV includes: IVA (T4a, N0, M0); (T4a, N1, M0); (T1, N2, M0); (T2, N2, M0
[8666] NA
[8667] "Kidney cancer that has spread to the major veins of the kidney and may have sp
[8668] NA
[8669] NA
[8670] "Inflammation of the esophagus (the tube that carries food from the mouth to th
[8671] NA
[8672] "Cancer that does not begin in the blood or bone marrow."
[8673] NA
[8674] "Disease that cannot be cured and will cause death."
[8675] "Disease that affects the whole body."
[8676] "A condition in which bone marrow activity is decreased, resulting in fewer red
[8677] "A rare type of cancer that develops on or just beneath the skin."
[8678] NA
[8679] "A myelodysplastic/myeloproliferative disease of childhood that is characteriz
[8680] NA
[8681] "A variant of mastocytosis characterized by multifocal, dense infiltrates of ma

[8682] NA
[8683] "The reemergence of gastric cancer after a period of remission."
[8684] "The reemergence of rectal cancer after a period of remission"
[8685] NA
[8686] "The reemergence of nasopharyngeal cancer after a period of remission."
[8687] "The reemergence of hypopharyngeal cancer after a period of remission."
[8688] "Malignant tumor of the colon or rectum. Loss of imprinting (LOI) of the insuli
[8689] NA
[8690] "A quickly growing cancer that arises in the cells of the lymphatic system."
[8691] "A carcinoma that infiltrates the breast parenchyma. The vast majority are ade
[8692] "Inflammatory breast carcinoma is classified as AJCC Stage IIIB (T4d) unless oth
[8693] NA
[8694] "An imprecise term applied to (1) any small nodular delimited aggregation of mo
[8695] NA
[8696] "The reemergence of anaplastic large cell lymphoma T-and null cell types after
[8697] NA
[8698] NA
[8699] NA
[8700] "A rare malignant sarcoma, believed to have its origin in smooth muscle derived
[8701] "The reemergence of ureter cancer after a period of remission"
[8702] NA
[8703] NA
[8704] NA
[8705] NA
[8706] NA
[8707] "The reemergence of hepatic neoplasm malignant after a period of remission"
[8708] "Mature T and NK neoplasms predominantly affecting the skin and the peripheral
[8709] NA
[8710] "A low- or high-grade bladder papillary carcinoma which is confined to the blad
[8711] NA
[8712] NA
[8713] NA
[8714] NA
[8715] "Malignant neoplasm of the salivary glands"
[8716] NA
[8717] "A rare malignant neoplasm characterized by rapidly proliferating, extensively
[8718] NA
[8719] "A myeloid or more commonly lymphoid leukemia (acute or chronic) affecting the
[8720] NA
[8721] "Hodgkins disease secondary to AIDS"
[8722] "A large B-cell non-Hodgkin's lymphoma arising in the mediastinum. Morphologic
[8723] "A neoplastic proliferation of spindled to ovoid cells which show morphologic a

[8724] "A neoplastic proliferation of spindle to ovoid cells which show phenotypic fea
[8725] "A diffuse form of classical Hodgkin's lymphoma which is rich in Hodgkin's and
[8726] NA
[8727] NA
[8728] NA
[8729] "An acute myeloid leukemia (AML) with inv(16)(p13q22) or t(16;16)(p13;q22);(CBF
[8730] "An acute myeloid leukemia (AML) showing maturation in the neutrophil lineage.
[8731] NA
[8732] "A clonal (malignant) proliferation of myeloid (erythroid, granulocytic, or meg
[8733] "A carcinoma that arises from the anus. Anal carcinomas include the anal canal
[8734] "Cancer of body tissues other than blood, bone marrow, or the lymphatic system.
[8735] "Abnormal growth of cells that comprise the tissues of the central nervous syst
[8736] "These are rare tumors that affect the hematopoietic and lymphoid tissues. The
[8737] NA
[8738] "Adenocarcinomas that straddle the gastroesophageal junction. This definition
[8739] "A primary or metastatic malignant tumor involving the urinary tract. Common t
[8740] "A leukemia originating from a precursor bone marrow cell which is in an earlie
[8741] "An acute leukemia of ambiguous lineage in which the blasts lack sufficient evi
[8742] "A clonal (malignant) hematopoietic disorder affecting the bone marrow and the
[8743] "A non-Hodgkin's or Hodgkin's lymphoma affecting the brain and/or the spinal co
[8744] "Cancer that arises in the lymphoid tissue found in the central nervous system
[8745] "A nodule of mast cells. Mastocytomas can involve the skin, subcutaneous tissu
[8746] "A heterogeneous group of disorders characterized by the abnormal growth and ac
[8747] "A cancerous tumor that can invade and destroy nearby tissue and spread to othe
[8748] "(TISH-oo sar-KO-ma) A sarcoma that begins in the muscle, fat, fibrous tissue,
[8749] NA
[8750] "A disorder characterized by proliferation of lymphocytes at various stages of
[8751] "(sem-in-0-ma) A type of cancer of the testicles. Seminomas may spread to the l
[8752] NA
[8753] "Primary or metastatic malignant neoplasm involving the cervix. --2003"
[8754] "A malignant mesenchymal tumor of the bone. Bone sarcomas can either arise fro
[8755] NA
[8756] "A malignant tumor involving the oral cavity. The majority are squamous cell o
[8757] "A carcinoma arising in the lip or oral cavity. Most oral cavity carcinomas ar
[8758] "A malignant tumor involving the lip and/or oral cavity. The majority are carc
[8759] NA
[8760] NA
[8761] NA
[8762] NA
[8763] NA
[8764] "Malignant growth of the cells that comprise the parathyroid gland."
[8765] NA

[8766] "The adrenal gland is composed of the adrenal cortex and the adrenal medulla.
[8767] "A primary or metastatic carcinoma that involves the adrenal cortex. --2003"
[8768] "A malignant neoplasm of adrenal cortical cells which demonstrate partial or co
[8769] NA
[8770] NA
[8771] NA
[8772] NA
[8773] "Primary or metastatic malignant neoplasm of the stomach"
[8774] NA
[8775] NA
[8776] "Abnormal malignant growth of the cells within the bladder. - 2003"
[8777] "A breast neoplasm with metastatic potential arising from the breast parenchyma
[8778] "Malignant neoplasm of the nasal cavity"
[8779] NA
[8780] "A malignant growth of adrenal cells."
[8781] "Peripheral T-cell lymphoma unspecified resistant to treatment"
[8782] NA
[8783] "Intraocular Melanoma is derived from melanocytes of the uveal tract. This tum
[8784] "A benign or malignant (primary or metastatic) tumor involving the bone. Comm
[8785] "(PIN-ee-o-blas-TOE-ma) A fast growing type of brain tumor that occurs in or ar
[8786] "Abnormal growth, with malignant characteristics, of the cells that comprise th
[8787] "Malignant neoplasms of the trachea"
[8788] "Malignant neoplasms of the trachea"
[8789] "A rare entity characterized by localized but destructive growth of a tumor con
[8790] "(PLAS-ma-sye-TOE-ma) Cancer of the plasma cells (white blood cells that produc
[8791] NA
[8792] NA
[8793] NA
[8794] "The reemergence of hypopharyngeal cancer after a period of remission."
[8795] NA
[8796] "Stage IVB includes: Any T, Any N, M1. M1: Distant metastasis. (AJCC 6th ed.)-
[8797] "Abnormal malignant growth of cells in the ureter (upper urinary tract) without
[8798] "A malignant disease of the lymphatic system that is characterized by painless
[8799] "Stage I includes: (T1, N0, M0) and (T2, N0, M0). T1: Tumor invades submucosa.
[8800] "Typically this basal cell carcinoma has a nodular growth pattern and contains
[8801] NA
[8802] NA
[8803] NA
[8804] NA
[8805] NA
[8806] NA
[8807] NA

[8808] "Stage IV includes T4b, NO,MO/any T NI, MO/ any T N2 MO,/ any T N3 MO/ any T an
[8809] "Stage IV includes T4b, NO,MO/any T NI, MO/ any T N2 MO,/ any T N3 MO/ any T an
[8810] NA
[8811] NA
[8812] NA
[8813] NA
[8814] NA
[8815] NA
[8816] NA
[8817] NA
[8818] NA
[8819] NA
[8820] NA
[8821] NA
[8822] NA
[8823] "A malignant tumor arising from the epithelium of the rectal mucosa. Most rect
[8824] NA
[8825] "A carcinoma arising from the epithelium of the renal parenchyma (renal cell ca
[8826] "Cancer that develops in the lining of the renal tubules, which filter the bloo
[8827] NA
[8828] NA
[8829] NA
[8830] NA
[8831] NA
[8832] NA
[8833] NA
[8834] NA
[8835] NA
[8836] NA
[8837] NA
[8838] NA
[8839] NA
[8840] NA
[8841] NA
[8842] NA
[8843] NA
[8844] NA
[8845] NA
[8846] NA
[8847] NA
[8848] NA
[8849] NA

[8850] NA
[8851] NA
[8852] NA
[8853] NA
[8854] NA
[8855] NA
[8856] NA
[8857] NA
[8858] NA
[8859] NA
[8860] NA
[8861] NA
[8862] NA
[8863] NA
[8864] NA
[8865] NA
[8866] NA
[8867] NA
[8868] NA
[8869] NA
[8870] NA
[8871] "A collection of fluid in the pleural cavity as a result of malignant disease.
[8872] NA
[8873] NA
[8874] NA
[8875] "(ray-dee-AY-shun fye-BRO-sis) The formation of scar tissue as a result of radi
[8876] "RAEB: An irreversible and usually progressive reduction in renal function in w
[8877] "RAEB: An irreversible and usually progressive reduction in renal function in w
[8878] "An anomaly, deformity, malformation, impairment, or dysfunction. (On-line Meci
[8879] "Probably intended to be Acute Myeloid Leukemia following a Myelodysplastic Syn
[8880] "Deposit; matter deposited by some natural process."
[8881] NA
[8882] "Rupture; forcible tearing or disruption of tissue."
[8883] NA
[8884] NA
[8885] NA
[8886] NA
[8887] NA
[8888] NA
[8889] NA
[8890] NA
[8891] NA

[8892] NA
[8893] NA
[8894] "Proliferating Brenner tumor is a Brenner tumor characterised by papillary fronds
[8895] "Borderline Brenner tumor is a Brenner tumor characterised by papillary fronds
[8896] "A genetic condition characterized by short stature, premature aging, sensitivity
[8897] "Highly aggressive carcinomas histologically resembling lung small cell lung carcinoma
[8898] NA
[8899] NA
[8900] NA
[8901] NA
[8902] "Malignant neoplasm of the pharynx"
[8903] NA
[8904] NA
[8905] NA
[8906] NA
[8907] NA
[8908] NA
[8909] NA
[8910] NA
[8911] "Benign and malignant neoplasms of the cerebellum that arise from astrocytes.
[8912] "A WHO grade I large cystic tumor that occurs almost exclusively in infants, with
[8913] "Anaplastic astrocytoma, which corresponds to WHO grade III, is a diffusely infiltrating
[8914] NA
[8915] "Cancer aggregating among blood relatives. Does not necessarily imply a genetic
[8916] NA
[8917] NA
[8918] NA
[8919] "A fluid filled sac within the pineal gland. It is usually an incidental finding
[8920] "Loss of a portion of a chromosome arm."
[8921] NA
[8922] NA
[8923] NA
[8924] NA
[8925] NA
[8926] NA
[8927] NA
[8928] "A period in which the infection is present in the host without producing overt
[8929] NA
[8930] NA
[8931] "Melanotic Medulloblastoma (WHO grade IV) is a rare tumor of childhood with a peak
[8932] NA
[8933] NA

[8934] "Small numbers of cancer cells that have spread from the primary tumor to other
[8935] NA
[8936] NA
[8937] NA
[8938] "Dysembryoplastic Neuroepithelial Tumor (WHO grade I) is a benign glial-neurona
[8939] "A combination of two synthetic agents, tegafur and uracil, at a molar ratio of
[8940] NA
[8941] NA
[8942] NA
[8943] NA
[8944] NA
[8945] NA
[8946] NA
[8947] NA
[8948] NA
[8949] NA
[8950] NA
[8951] NA
[8952] NA
[8953] NA
[8954] NA
[8955] NA
[8956] NA
[8957] NA
[8958] NA
[8959] NA
[8960] NA
[8961] NA
[8962] NA
[8963] NA
[8964] NA
[8965] NA
[8966] NA
[8967] NA
[8968] NA
[8969] NA
[8970] NA
[8971] "A combination antineoplastic therapy."
[8972] NA
[8973] NA
[8974] NA
[8975] NA

[8976] NA
[8977] NA
[8978] NA
[8979] NA
[8980] NA
[8981] NA
[8982] "A first-generation combination chemotherapy comprised of the drugs cyclophosph
[8983] NA
[8984] NA
[8985] NA
[8986] NA
[8987] NA
[8988] NA
[8989] NA
[8990] NA
[8991] NA
[8992] NA
[8993] NA
[8994] NA
[8995] NA
[8996] NA
[8997] NA
[8998] NA
[8999] NA
[9000] NA
[9001] NA
[9002] NA
[9003] NA
[9004] NA
[9005] NA
[9006] NA
[9007] NA
[9008] NA
[9009] NA
[9010] NA
[9011] NA
[9012] NA
[9013] NA
[9014] NA
[9015] NA
[9016] NA
[9017] NA

[9018] NA
[9019] NA
[9020] NA
[9021] NA
[9022] NA
[9023] NA
[9024] NA
[9025] NA
[9026] NA
[9027] NA
[9028] NA
[9029] NA
[9030] NA
[9031] NA
[9032] NA
[9033] NA
[9034] NA
[9035] NA
[9036] NA
[9037] NA
[9038] NA
[9039] NA
[9040] NA
[9041] NA
[9042] NA
[9043] NA
[9044] NA
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[11635] NA
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[11637] NA
[11638] NA
[11639] NA
[11640] NA
[11641] NA
[11642] NA
[11643] NA
[11644] NA
[11645] NA
[11646] NA
[11647] NA
[11648] NA
[11649] NA
[11650] "A tablet formulation comprised of GW776, a Dihydropyrimidine Dehydrogenase (DP
[11651] "Drug therapy with two or more drugs given separately for a combined effect. (M
[11652] NA
[11653] "Either of the two fleshy, full-blooded margins of the mouth."
[11654] NA
[11655] NA
[11656] NA
[11657] NA
[11658] NA
[11659] NA
[11660] NA
[11661] NA
[11662] "(PAL-et) The roof of the mouth. The front portion is bony (hard palate), and t
[11663] "The anteriorly located rigid section of the PALATE."

[11664] "A movable fold suspended from the posterior border of the hard palate. The uvula"
[11665] NA
[11666] "One of two salivary glands in the neck, located in the space bound by the two"
[11667] NA
[11668] NA
[11669] NA
[11670] NA
[11671] NA
[11672] NA
[11673] NA
[11674] NA
[11675] NA
[11676] NA
[11677] NA
[11678] NA
[11679] "The bottom part of the throat. Cancer of the hypopharynx is also called hypopharyngeal"
[11680] NA
[11681] NA
[11682] NA
[11683] NA
[11684] NA
[11685] NA
[11686] NA
[11687] NA
[11688] NA
[11689] NA
[11690] "The superior portion of the body of the stomach above the level of the cardiac orifice"
[11691] NA
[11692] NA
[11693] NA
[11694] "not classifiable to C16.1 to C16.4"
[11695] "not classifiable to C16.0 to C16.4"
[11696] "(doo-ah-DEE-num) The first part of the small intestine."
[11697] NA
[11698] NA
[11699] NA
[11700] NA
[11701] NA
[11702] NA
[11703] NA
[11704] NA
[11705] "A system of ducts in the pancreas. Pancreatic juices containing enzymes are released into the small intestine through the ducts."

[11706] NA
[11707] NA
[11708] NA
[11709] NA
[11710] "The paired, mucosal lined air spaces located above the orbit and communicating
[11711] NA
[11712] "(S00-pra-GL0T-is) The upper part of the larynx (voice box), including the epiglottis
[11713] "(SUB-glot-is) The lowest part of the larynx; the area from just below the vocal folds
[11714] "The nine cartilages of the larynx, including the cricoid, thyroid and epiglottis
[11715] NA
[11716] NA
[11717] NA
[11718] NA
[11719] NA
[11720] "excludes mandible C41.1"
[11721] NA
[11722] NA
[11723] NA
[11724] NA
[11725] NA
[11726] NA
[11727] NA
[11728] NA
[11729] "The space bounded laterally by the borders of the quadratus lumborum muscles and
[11730] "The pigmented projection on the surface of the breast. Ducts that conduct milk
[11731] NA
[11732] NA
[11733] NA
[11734] NA
[11735] NA
[11736] NA
[11737] NA
[11738] NA
[11739] NA
[11740] NA
[11741] NA
[11742] "(SER-viks) The lower, narrow end of the uterus that forms a canal between the
[11743] NA
[11744] "(en-do-MEE-tree-um) The layer of tissue that lines the uterus."
[11745] "(mye-o-MEE-tree-um) The muscular outer layer of the uterus."
[11746] NA
[11747] "The Corpus uteri, or body of uterus, is the part of the uterus above the isthmus"

[11748] NA
[11749] "A broad fold of peritoneum that extends from the side of the uterus to the wall of the abdominal cavity."
[11750] "A fibromuscular band that attaches to the uterus and then passes along the broad ligament."
[11751] "The connective tissue of the pelvic floor extending from the fibrous subserous layer of the broad ligament to the lesser pelvic foramen."
[11752] "The appendages of the UTERUS: the FALLOPIAN TUBES, OVARIES, and supporting ligaments."
[11753] "The excretory organ of the embryo, collective Wolffian tubules, which forms the duct of the testis or the duct of the ovary."
[11754] "A covering fold of skin, often used alone to designate the preputium penis. (Circumcision)"
[11755] NA
[11756] NA
[11757] "A condition in which one or both testicles fail to move from the abdomen, where they are normally located."
[11758] NA
[11759] NA
[11760] NA
[11761] NA
[11762] NA
[11763] NA
[11764] NA
[11765] NA
[11766] NA
[11767] NA
[11768] NA
[11769] "(YOU-rah-kus) A fibrous cord that connects the urinary bladder to the umbilicus."
[11770] NA
[11771] NA
[11772] "A membrane that lines the inner surface of the eyelid and also covers the front of the eyeball."
[11773] "The transparent anterior portion of the fibrous coat of the eye consisting of the cornea and the lens."
[11774] "The light-receptive, innermost, nervous tunic of the eye which represents the retina."
[11775] NA
[11776] NA
[11777] NA
[11778] "The bony cavity of the skull which contains the eye, anterior portion of the optic chiasm, and the optic nerves."
[11779] "(meh-NIN-jeez) The three membranes that cover and protect the brain and spinal cord."
[11780] NA
[11781] NA
[11782] "(seh-REE-bral HEM-iss-feer) One half of the cerebrum, the part of the brain that is above the cerebellum and brainstem."
[11783] NA
[11784] NA
[11785] NA
[11786] "Posterior part of the cerebral hemisphere."
[11787] "The ventricles of the brain are four connected cavities (hollow spaces) centrally located within the brain tissue."
[11788] NA
[11789] NA

[11790] "Any lymph node within the thoracic cavity."
 [11791] "Any lymph node within the abdomen."
 [11792] NA
 [11793] NA
 [11794] "Any lymph node within the pelvic region."
 [11795] "The extraembryonic membrane which contains the EMBRYO and AMNIOTIC FLUID."
 [11796] "Bone; a rigid connective tissue that makes up the skeleton of vertebrates."
 [11797] "Having to do with the breast."
 [11798] "(a-REE-o-la) The area of dark-colored skin on the breast that surrounds the nipple."
 [11799] NA
 [11800] NA
 [11801] "The main substance of the muscular wall of the heart enclosed between the epicardium and the endocardium."
 [11802] "is a blood vessel of macroscopic dimensions, the lumen of which is continuous with the lumen of the heart."
 [11803] "(KAR-tih-lij) A tough, flexible tissue that lines joints and gives structure to cartilage."
 [11804] "Supporting tissue that surrounds other tissues and organs. Specialized connective tissue that surrounds the heart and forms the heart wall."
 [11805] "(AY-nus) The opening of the rectum to the outside of the body."
 [11806] "A tube through which bile passes in and out of the liver."
 [11807] "(GAWL-blad-er) The pear-shaped organ found below the liver. Bile is concentrated here and then passes into the small intestine."
 [11808] "The system that includes the esophagus, stomach, small and large intestine, and rectum."
 [11809] "The long, tube-like organ that is connected to the small intestine and rectum."
 [11810] "A small, fingerlike pouch that sticks out from the cecum (the first part of the large intestine)."
 [11811] NA
 [11812] "(KO-lun) The long, tube-like organ that is connected to the small intestine and large intestine."
 [11813] NA
 [11814] NA
 [11815] NA
 [11816] "The part of the digestive tract that is located between the stomach and the large intestine."
 [11817] "excludes ileocecal valve C18.0"
 [11818] NA
 [11819] "(eh-SOF-a-gus) The muscular tube through which food passes from the throat to the anus."
 [11820] "The last 6 inches of the large intestine."
 [11821] "An organ that is part of the digestive system. It helps in the digestion of food."
 [11822] "A large organ located in the upper abdomen. The liver cleanses the blood and produces bile."
 [11823] "A glandular organ located in the abdomen. It makes pancreatic juices, which control blood sugar levels."
 [11824] "The organ of hearing: composed of the external ear, which includes the auricle and ear canal, and the middle ear, which includes the ossicles."
 [11825] "The part of the internal ear that is concerned with hearing. It forms the anterior and posterior chambers of the ear."
 [11826] "The outer layer of the adrenal gland. It secretes mineralocorticoids, androgens, and glucocorticoids."
 [11827] "The inner part of the adrenal gland; it synthesizes, stores and releases catecholamines."
 [11828] "(PIN-ee-al) A tiny organ in the cerebrum that produces melatonin. Also called pineal gland."
 [11829] "(pih-TOO-ih-tair-ee) The main endocrine gland. It produces hormones that control metabolism, growth, and development."
 [11830] "(THIGH-royd) A gland located beneath the voice box (larynx) that produces thyroid hormone."
 [11831] "1. The organ of vision that consists of the eyeball and the proximal portion of the optic nerve."

[11832] NA

[11833] "(fa-LO-pee-in) Part of the female reproductive tract. The long slender tubes t

[11834] "(O-va-reez) The pair of female reproductive glands in which the ova, or eggs,

[11835] "(YOO-ter-us) The small, hollow, pear-shaped organ in a woman's pelvis. This is

[11836] NA

[11837] "(vah-JYE-na) The muscular canal extending from the uterus to the exterior of t

[11838] "The external female genital organs, including the clitoris, vaginal lips, and

[11839] "An external male reproductive organ. It contains a tube called the urethra, wh

[11840] "(PROS-tate) A gland in the male reproductive system just below the bladder. T

[11841] NA

[11842] "(TES-tih-kuls) The two egg-shaped glands found inside the scrotum. They produc

[11843] "(YOO-rin-air-ee) The organs of the body that produce and discharge urine. Thes

[11844] "A distensible musculomembranous organ serving as a receptacle for fluid, as th

[11845] "(KID-neeze) A pair of organs in the abdomen that remove waste from the blood (a

[11846] "(yoo-REE-ter) The tube that carries urine from the kidney to the bladder."

[11847] "(yoo-REE-thra) The tube through which urine leaves the body. It empties urine

[11848] "For oncology, area of the body generally construed to comprise base of skull a

[11849] "The anterior or superior part of an animal, containing the brain, or chief gan

[11850] "(LAIR-inks) The area of the throat containing the vocal cords and used for bre

[11851] "The cavity lying at the upper end of the alimentary canal, bounded on the outs

[11852] NA

[11853] "(NAY-zo-fair-inks) The upper part of the throat behind the nose. An opening on

[11854] "The proximal portion of the respiratory passages on either side of the nasal s

[11855] "(FAIR-inks) The hollow tube about 5 inches long that starts behind the nose an

[11856] "(SAL-ih-vair-ee) Glands in the mouth that produce saliva."

[11857] NA

[11858] "(TRAY-kee-uh) The airway that leads from the larynx to the lungs. Also called

[11859] NA

[11860] NA

[11861] "The soft tissue filling the cavities of bones. Bone marrow exists in two types

[11862] "An organ that is part of the lymphatic system. The spleen produces lymphocytes

[11863] "An organ that is part of the lymphatic system, in which T lymphocytes grow and

[11864] "Blood circulating throughout the body."

[11865] "Muscle Tissue; an animal tissue consisting predominantly of contractile cells.

[11866] "Striated muscles are appendicular and axial muscles typically connected at eit

[11867] "Unstriated and unstriped muscle, one of the muscles of the internal organs, bl

[11868] "The brain and spinal cord."

[11869] "That part of the central nervous system contained within the cranium, comprisi

[11870] "Almond-shaped group of basal nuclei anterior to the inferior horn of the later

[11871] "The part of the brain that is connected to the spinal cord."

[11872] "The lower portion of the brainstem located between the pons and brainstem. Th

[11873] NA

[11874] "a layer of gray matter lying along the floor of the lateral ventricle of the b
[11875] "(sair-uh-BELL-um) The portion of the brain in the back of the head between the
[11876] "the main neocortical commissure of the cerebral hemispheres; it is subdivided
[11877] "Large subcortical nuclear masses derived from the telencephalon and located in
[11878] "Striped gray and white matter consisting of the NEOSTRIATUM and paleostriatum
[11879] "The representation of the phylogenetically oldest part of the corpus striatum
[11880] NA
[11881] "Elongated gray mass of the neostriatum located adjacent to the lateral ventric
[11882] "The largest and most lateral of the basal ganglia lying between the lateral me
[11883] NA
[11884] "Lens-shaped structure on the inner aspect of the internal capsule. The subthal
[11885] "The part of the brain developed from the most rostral of the three primary ves
[11886] NA
[11887] "The dorsal posterior subdivision of the diencephalon. The epithalamus is gener
[11888] "(hye-po-THAL-uh-mus) The area of the brain that controls body temperature, hum
[11889] "(THAL-a-muss) An area of the brain that helps process information from the sen
[11890] NA
[11891] NA
[11892] "Sensory ganglia located on the dorsal spinal roots within the vertebral column
[11893] "The rod-shaped body, composed of cells derived from the mesoblast and defining
[11894] "Spinal Cord; the elongated, approximately cylindrical part of the central nerv
[11895] "The nervous system outside of the brain and spinal cord. The peripheral nervou
[11896] "Any of the bundles of nerve fibers running to various organs and tissues of th
[11897] "Ganglia of the sympathetic nervous system including the paravertebral and the
[11898] "One of a pair of viscera occupying the pulmonary cavities of the thorax, the c
[11899] "(PLOOR-a) A thin layer of tissue covering the lungs and the wall of the chest
[11900] "1. An organ and the enveloping membrane of the body; includes, in addition to
[11901] "Refers to muscle, fat, fibrous tissue, blood vessels, or other supporting tiss
[11902] "Connective tissue composed of fat cells lodged in the meshes of areolar tissue
[11903] "The inner membrane of a joint capsule surrounding a freely movable joint. It i
[11904] "Immunologically important lymphocyte that is not thymus-dependent, is either s
[11905] "(BAY-sal) Small, round cells found in the lower part (or base) of the epidermi
[11906] "A thymocyte-derived lymphocyte of immunological importance that is long-lived
[11907] "(AS-troe-site) A type of cell in the brain and spinal cord. An astrocyte is a
[11908] NA
[11909] NA
[11910] NA
[11911] "The layer of epithelial cells that lines the cavities of the heart and of the
[11912] "A connective tissue cell that makes and secretes collagen proteins."
[11913] NA
[11914] NA
[11915] NA

[11916] "A type of white blood cell that produces antibodies."
 [11917] NA
 [11918] NA
 [11919] NA
 [11920] "The supporting connective tissue of an organ."
 [11921] NA
 [11922] "Within the abdomen."
 [11923] NA
 [11924] "The sloping surface from the dorsum sellae to the foramen magnum composed of p
 [11925] NA
 [11926] NA
 [11927] "A bony prominence situated on the upper surface of the body of the sphenoid bo
 [11928] "That part of the ear canal external to the ear drum"
 [11929] "The internal ear; the essential part of the organ of hearing. It consists of a
 [11930] "A tubular structure that runs from the middle ear to the nasopharynx and is ap
 [11931] NA
 [11932] "A thin membrane that separates the external auditory canal from the middle ear
 [11933] "A honeycombed section of bone located near the base of the skull, protruding b
 [11934] "The region consisting of the vestibulum oris, the narrow cleft between the lip
 [11935] "(BUK-ul myoo-KO-sa) The inner lining of the cheeks and lips."
 [11936] "is an organ, the organ parts of which primarily consist of dentine and dental
 [11937] "(MAN-tul) The area of the neck, chest, and lymph nodes in the armpit that are
 [11938] "The individual unit that makes up all of the tissues of the body. All living t
 [11939] NA
 [11940] "The uppermost portion of the brainstem located between the pons and the dience
 [11941] "Part of the central nervous system, located at the base of the brain, between
 [11942] "(seh-REE-brum) The largest part of the brain. It is divided into two hemispher
 [11943] NA
 [11944] "An intracranial venous sinus that lies in a midline location along the lower f
 [11945] "An intracranial venous sinus that lies in a superior and midline location abov
 [11946] "The brain, intracranial portions of the cranial nerves, intracranial blood ves
 [11947] NA
 [11948] "The undifferentiated cells formed by cleavage of the fertilized ovum. This inc
 [11949] "A general term describing the three cellular components of blood (white blood
 [11950] "Blood cells that help prevent bleeding by causing blood clots to form."
 [11951] "(eh-RITH-ro-sites) Cells that carry oxygen to all parts of the body. Also call
 [11952] NA
 [11953] "Erythrocytes with protoplasmic projections giving the cell a thorny appearance
 [11954] NA
 [11955] "Small, abnormal spherical red blood cells with more than the normal amount of
 [11956] "Committed, erythroid stem cells derived from myeloid stem cells. The progenito
 [11957] "Erythroblast; a nucleated cell of the bone marrow from which red blood cells d

[11958] "Immature ERYTHROCYTES. In humans, these are erythroid cells that have just und

[11959] "(LOO-ko-sites) White blood cell. Refers to a blood cell that does not contain

[11960] "A leucocyte with conspicuous cytoplasmic granules. In humans the granulocytes.

[11961] "A type of white blood cell. Basophils are granulocytes."

[11962] "A type of white blood cell."

[11963] "(NOO-tro-fil) A type of white blood cell."

[11964] "(A-gran-yoo-lo-SITE) A type of white blood cell; monocytes and lymphocytes are

[11965] "(LIM-fo-site) A type of white blood cell. Lymphocytes have a number of roles i

[11966] "Natural killer cells are cells that resemble large granular lymphocytes. They

[11967] "A type of white blood cell that helps stimulate immune system reactions. Help

[11968] "Subpopulation of CD4+ lymphocytes that cooperate with other lymphocytes (eithe

[11969] "Type 1 Helper Cells are a subset of helper-inducer T-lymphocytes which synthes

[11970] "Type 2 Helper Cells are a subset of helper-inducer T-lymphocytes which synthes

[11971] "Subpopulation of CD4+ lymphocytes which induce CD8+ suppressor T-cells (T-LYMP

[11972] "A critical subpopulation of regulatory T-lymphocytes involved in MHC Class I-r

[11973] "A type of white blood cell that can directly destroy specific cells. T cells o

[11974] "Subpopulation of CD8+ T-lymphocytes which suppress antibody production or inhi

[11975] "A class of lymphocytes characterized by the lack of surface markers specific f

[11976] "Lymphocytes that show specificity for autologous tumor cells. Ex vivo isolatio

[11977] "A type of white blood cell."

[11978] "Monocytes made cytotoxic by ex vivo incubation with cytokines, especially inte

[11979] "Cells which include the MONOCYTES and the GRANULOCYTES."

[11980] "Cells contained in the bone marrow including fat cells (see ADIPOCYTES), STROM

[11981] "Primitive blood cells derived from embryonic mesenchyme capable of differentia

[11982] "One of the two stem cells derived from HEMATOPOIETIC STEM CELLS - the other be

[11983] "Very large bone marrow cells which release mature blood platelets."

[11984] "Cells that store epinephrine secretory vesicles. During times of stress, the m

[11985] "A group of cells that includes FIBROBLASTS, cartilage cells, ADIPOCYTES, smoot

[11986] "Fat-storing cells found mostly in the abdominal cavity and subcutaneous tissue

[11987] "Cartilage cells. They make the structural components of cartilage."

[11988] "A type of white blood cell that surrounds and kills microorganisms, removes de

[11989] "Characteristic cells of granulomatous hypersensitivity. They appear as large,

[11990] "Lipid-laden macrophages originating from monocytes or from smooth muscle cells

[11991] NA

[11992] NA

[11993] "A macrophage present in connective tissue."

[11994] "Large star-shaped or pyramidal cells with a large oval nucleus and a small pro

[11995] "Round, granular, mononuclear phagocytes found in the alveoli of the lungs. The

[11996] "Mononuclear phagocytes derived from bone marrow precursors but resident in the

[11997] NA

[11998] "Bone-forming cells which secrete an EXTRACELLULAR MATRIX. HYDROXYAPATITE cryst

[11999] "Mature osteoblasts that have become embedded in the BONE MATRIX. They occupy a

[12000] "A large multinuclear cell associated with the absorption and removal of bone.

[12001] "Connective tissue cells of an organ found in the loose connective tissue. These

[12002] "The connective tissue cells of the ovarian follicle."

[12003] "Cells found throughout the lining of the gastrointestinal tract that contain

[12004] "Cells found throughout the gastrointestinal tract and in the pancreas. They se

[12005] "Group of basal granular cells of the gut whose granules stain readily with sil

[12006] "Irregular-shaped argyrophilic cells which produce histamine, chromogranin A/pa

[12007] "Endocrine cells found in the pyloric gland mucosa (antral mucosa) of the stoma

[12008] "Cells that cover the surface of the body and line its cavities."

[12009] "Cylindrical epithelial cells in the innermost layer of the ENAMEL ORGAN. Their

[12010] "Epithelial cells that line the basal half of the gastric glands. Chief cells s

[12011] "The large pigment cells of fish, amphibia, reptiles and many invertebrates whi

[12012] "Chromatophores (large pigment cells of fish, amphibia, reptiles and many inver

[12013] "A special type of antigen-presenting cell (APC) that activates T lymphocytes."

[12014] "Dendritic clear cells in the epidermis, containing distinctive granules that a

[12015] "Terminally differentiated cells comprising the majority of the external surfac

[12016] "Cells of the epithelial lining that produce and secrete mucins."

[12017] "Cells of the membrana granulosa lining the vesicular ovarian follicle which be

[12018] "(HEP-a-toe-site) A liver cell."

[12019] "Epidermal cells which synthesize keratin and undergo characteristic changes as

[12020] "Cells forming a framework supporting the organ of Corti. Specific cells are th

[12021] "(mel-AN-o-sites) Cells in the skin and eyes that produce and contain the pigme

[12022] "Modified epidermal cells located in the stratum basale. They are found mostly

[12023] "Epithelial cells found in the basal part of the intestinal glands (crypts of L

[12024] "Cells of the gastric glands which secrete hydrochloric acid and intrinsic fact

[12025] "Elongated cells in the seminiferous tubules to which spermatids are attached d

[12026] "Cells of the higher organisms, containing a true nucleus bounded by a nuclear

[12027] "A reproductive cell of the body. Germ cells are egg cells in females and sperm

[12028] NA

[12029] NA

[12030] "The primitive differentiated female gametes which give rise to oocytes."

[12031] "The cell formed by the union of two gametes, especially a fertilized ovum befo

[12032] "The fluid the sperm is suspended in; it originates from the testis and the pro

[12033] "The anterior, usually ovoid, nucleus-containing part of spermatozoa."

[12034] "Male germ cells derived from spermatocytes and developing into spermatozoa."

[12035] "Male germ cells derived from spermatogonia and developing into spermatids."

[12036] "The primitive differentiated male gametes which give rise to spermatocytes."

[12037] "A large cell-like structure formed by the joining together of two or more cell

[12038] "(EYE-lets of LANG-er-hanz) Cells in the pancreas that produce hormones (includ

[12039] "Cells in the interstitial tissue of the testis that are believed to furnish th

[12040] "The cells of the corpus luteum which are derived from the granulosa cells and

[12041] "Cells of the lymphoid series that can react with antigen to produce specific c

[12042] NA

[12043] "Skeletal muscle fibers having high myofibrillar ATPase activity, high glycolyt

[12044] "Skeletal muscle fibers having low myofibrillar ATPase activity, low glycogen c

[12045] "(GLEE-al) A type of cell that surrounds nerve cells and holds them in place.

[12046] "The third type of glial cell, along with astrocytes and oligodendrocytes (whic

[12047] "A dense intricate feltwork of interwoven fine glial processes, fibrils, synapt

[12048] "A class of neuroglial (macroglial) cells in the central nervous system. Oligod

[12049] NA

[12050] "A type of glial cell of the peripheral nervous system that helps separate and

[12051] "APC. A cell that shows antigen on its surface to other cells of the immune sys

[12052] "Antigen Presenting Cells (APCs) located in the follicles of secondary lymphoid

[12053] "A type of cell that receives and sends messages from the body to the brain and

[12054] "Nerve fibers which project from the central nervous system to autonomic gangli

[12055] "Most generally any neurons which are not motor or sensory. Interneurons may al

[12056] NA

[12057] "AXONS of NEURONS encased in a lipoproteinaceous material called MYELIN. Myelin

[12058] "Neurons which convey sensory information centrally from the periphery."

[12059] "Mechanoreceptors located in the organ of Corti that are sensitive to auditory

[12060] "Bulbous cells that are medially placed in one row in the organ of Corti. In co

[12061] "Mechanoreceptors in the organ of Corti. In mammals the outer hair cells are an

[12062] "Mechanoreceptors located in the acoustic maculae and the semicircular canals t

[12063] "Neurons in the olfactory epithelium with proteins (RECEPTORS, ODORANT) that bi

[12064] "Cells specialized to detect and transduce light."

[12065] "Cells in invertebrates which are specialized to detect and transduce light and

[12066] "Cells specialized to detect and transduce light. Rods and cones are the photor

[12067] "One of the two photoreceptor cell types in the vertebrate retina. In cones the

[12068] "One of the two photoreceptor cell types of the vertebrate retina. In rods the

[12069] "Rods are the major photoreceptor cells of the vertebrate retina (about 125 mil

[12070] "Neurons in the posterior (dorsal) horn of the spinal cord whose cell bodies an

[12071] "Gelatinous-appearing material in the dorsal horn of the spinal cord, consistin

[12072] "Cells of the innermost nuclear layer of the retina, the ganglion cell layer, w

[12073] "Neurons which send impulses peripherally to activate muscles or secretory cell

[12074] "Neurons which activate muscle cells."

[12075] "Motor neurons in the anterior (ventral) horn of the spinal cord which project

[12076] "Motor neurons which activate the contractile regions of intrafusal muscle fibe

[12077] NA

[12078] "Nerve fibers which project from cell bodies of autonomic ganglia to synapses o

[12079] "Nerve fibers which project from parasympathetic ganglia to synapses on target

[12080] "Nerve fibers which project from sympathetic ganglia to synapses on target orga

[12081] "The output neurons of the cerebellar cortex."

[12082] "Projection neurons in the cerebral cortex and the hippocampus. Pyramidal cells

[12083] NA

[12084] "Cells derived from primitive cell types in the neural crest. During ontogeny t

[12085] "Slender, contractile, mesenchymal-like cells found in close association with c

[12086] "An immune system cell that can surround and kill microorganisms and remove dea

[12087] NA

[12088] "A bacterial cell deprived of its cell wall, for example by growth in an isotom

[12089] "A type of cell that appears in people with Hodgkin's disease. The number of th

[12090] "Cells, usually bacteria or yeast, which have partially lost their cell wall, l

[12091] "Cells from which other types of cells can develop."

[12092] "Colony-forming cells which give rise to neoplasms."

[12093] "(AB-do-men) The area of the body that contains the pancreas, stomach, intestin

[12094] NA

[12095] "Suprarenal gland. A flattened, roughly triangular body resting upon the upper

[12096] "The space in the eye, filled with aqueous humor, bounded anteriorly by the cor

[12097] "The part of the eye anterior to the lens, including but not limited to the ant

[12098] "(a-OR-tuh) The largest artery in the body. It carries oxygen-rich blood away f

[12099] NA

[12100] NA

[12101] NA

[12102] "The part of the nervous system of vertebrates that controls involuntary action

[12103] "Axilla; the hollow under the arm where it is joined to the shoulder."

[12104] NA

[12105] NA

[12106] "The bile ducts that pass through and drain bile from the liver."

[12107] NA

[12108] "A tube through which the blood circulates in the body. Blood vessels include

[12109] NA

[12110] NA

[12111] "(BRAY-kee-ul PLEKS-us) A network of nerves that sends signals from the spine t

[12112] "(BRONK-eye) The large air passages that lead from the trachea (windpipe) to th

[12113] "(BRON-kee-olz) The tiny branches of air tubes in the lungs."

[12114] NA

[12115] "Relating to the heart and the blood vessels or the circulation."

[12116] NA

[12117] NA

[12118] NA

[12119] NA

[12120] NA

[12121] "(seh-REE-broe-SPY-nal) The fluid flowing around the brain and spinal cord. Cer

[12122] NA

[12123] NA

[12124] "Collar bone."

[12125] NA

[12126] NA

[12127] "Bile ducts are passageways that carry bile. Two major bile ducts come together

[12128] "The lamellated connective tissue constituting the thickest layer of the cornea

[12129] "Any of the 12 paired nerves that originate in the brain stem."

[12130] "(DER-mis) The lower or inner layer of the two main layers of tissue that make

[12131] "(DYE-a-fram) The thin muscle below the lungs and heart that separates the ches

[12132] NA

[12133] "Ductless glands that secrete substances which are released directly into the c

[12134] "Collective designation for those tissues capable of secreting hormones."

[12135] NA

[12136] NA

[12137] "(ep-i-DER-mis) The upper or outer layer of the two main layers of tissue that

[12138] "(ep-ih-GLAH-tis) The flap that covers the trachea during swallowing so that fo

[12139] "(EP-ih-THEE-lee-um) A thin layer of tissue that covers organs, glands, and oth

[12140] NA

[12141] "A gland from which secretions reach a free surface of the body by ducts."

[12142] NA

[12143] "The 7th cranial nerve. The facial nerve has two parts, the larger motor root w

[12144] NA

[12145] NA

[12146] NA

[12147] NA

[12148] "is a macroscopic organ component of one or more nerves, which primarily consis

[12149] NA

[12150] NA

[12151] "The male reproductive organs. They are divided into the external organs (penis

[12152] NA

[12153] "(GLAH-tis) The middle part of the larynx; the area where the vocal cords are l

[12154] "The gamete-producing glands, OVARY or TESTIS."

[12155] "The area where the thigh meets the abdomen."

[12156] "A hollow muscular organ which receives the blood from the veins and propels it

[12157] "The paired upper chambers of the heart. The left atrium receives oxygenated b

[12158] NA

[12159] "The lower right and left chambers of the heart. The right pumps venous blood i

[12160] NA

[12161] NA

[12162] NA

[12163] NA

[12164] "(im-YOON) The complex group of organs and cells that defends the body against

[12165] "(in-TES-tin) The long, tube-shaped organ in the abdomen that completes the pro

[12166] NA

[12167] NA

[12168] NA

[12169] NA

[12170] "NK cells. A type of white blood cell that contains granules with enzymes that

[12171] NA

[12172] "A biconvex transparent structure of the eye through which light is focused on

[12173] NA

[12174] "(limf node) A rounded mass of lymphatic tissue that is surrounded by a capsule

[12175] "(lim-FAT-ik SIS-tem) The tissues and organs that produce, store, and carry whi

[12176] "A type of white blood cell."

[12177] "(mee-dee-a-STYE-num) The area between the lungs. The organs in this area inclu

[12178] "A thin sheet or layer of pliable tissue, serving as a covering or envelope of

[12179] NA

[12180] NA

[12181] NA

[12182] NA

[12183] "all of the muscles, the bones, and the cartilages of the body."

[12184] "The entire nerve apparatus, composed of a central part, the brain and spinal c

[12185] "A specialized structure that serves as an organ of the sense of smell as well

[12186] NA

[12187] NA

[12188] NA

[12189] "intraocular portion of the optic nerve formed by fibers converging from retina

[12190] "The nerve that carries messages from the retina to the brain."

[12191] "(or-o-FAIR-inks) The middle part of the throat that includes the soft palate,

[12192] NA

[12193] NA

[12194] "(pair-a-THIGH-roid) Four pea-sized glands found on the thyroid. The parathyroi

[12195] NA

[12196] "The lower part of the abdomen, located between the hip bones."

[12197] "The nerves outside of the brain and spinal cord, including the autonomic, cran

[12198] "The lower part of the abdomen that contains the intestines (the last part of t

[12199] "(PAIR-ih-toe-NEE-um) The tissue that lines the abdominal wall and covers most

[12200] "Lymphoid tissue on the mucosa of the small intestine."

[12201] "The glandular or anterior lobe of the pituitary gland which secretes several h

[12202] "The neural or post-neural lobe of the pituitary gland which stores and release

[12203] "large artery originating from the superior surface of right ventricle and carr

[12204] NA

[12205] "large vein carrying oxygenated blood from lungs to left atrium."

[12206] NA

[12207] NA

[12208] "(RES-pih-ra-tor-ee) The organs that are involved in breathing. These include t

[12209] "A widely distributed collection of both free and fixed macrophages derived fro

[12210] NA
[12211] NA
[12212] NA
[12213] "The white, opaque, fibrous, outer tunic of the eyeball, covering it entirely e
[12214] "(SKRO-tum) In males, the external sac that contains the testicles."
[12215] NA
[12216] "(SEM-in-al VES-ih-kulz) Glands that help produce semen."
[12217] "Having to do with the skeleton (boney part of the body)."
[12218] NA
[12219] NA
[12220] NA
[12221] NA
[12222] NA
[12223] NA
[12224] NA
[12225] NA
[12226] NA
[12227] NA
[12228] NA
[12229] NA
[12230] "(TISH-oo) A group or layer of cells that are alike and that work together to p
[12231] "Small masses of lymphoid tissue on either side of the throat."
[12232] "A porelike structure surrounding the entire circumference of the anterior cham
[12233] NA
[12234] NA
[12235] NA
[12236] NA
[12237] NA
[12238] "One of the bones that comprise the forearm. The largest aspect articulates wit
[12239] "(GEN-ih-toe-YOO-rin-air-ee) The parts of the body that play a role in reproduc
[12240] NA
[12241] NA
[12242] "A coiled tube that carries the sperm out of the testes."
[12243] "is a blood vessel of macroscopic dimensions, the lumen of which is continuous
[12244] "A large vein that empties into the heart. It carries blood from the legs and f
[12245] "The large vein that carries blood from the head, neck, arms, and chest to the
[12246] NA
[12247] NA
[12248] NA
[12249] NA
[12250] NA
[12251] "Two small bands of muscle within the larynx. They close to prevent food from g

[12252] NA
[12253] NA
[12254] NA
[12255] NA
[12256] "A centrally placed component of the ventricular system of the brain located in
[12257] NA
[12258] NA
[12259] NA
[12260] NA
[12261] NA
[12262] NA
[12263] "The rostral extensions of the ventricular system of the brain consisting of two
[12264] NA
[12265] NA
[12266] NA
[12267] NA
[12268] NA
[12269] "A space enclosed by the pleura (thin tissue covering the lungs and lining the
[12270] "In women, this system includes the ovaries, the fallopian tubes, the uterus (w
[12271] "Grafts used in the treatment of skin loss, usually caused by burn injuries."
[12272] NA
[12273] "Relating to a neck, or cervix, in any sense."
[12274] NA
[12275] NA
[12276] NA
[12277] "A simple or stratified flat epithelium."
[12278] "(SKWAY-mus) Flat cells that look like fish scales under a microscope. These ce
[12279] "The part of the epidermis layer of the skin containing Langerhans cells, which
[12280] "The organ of milk secretion; one of two hemispheric projections of variable si
[12281] NA
[12282] NA
[12283] NA
[12284] NA
[12285] NA
[12286] "A bone of the carpus at the base of the first metacarpal, or thumb. (On-line M
[12287] NA
[12288] "A bone in the distal row of the carpus; it articulates with the second metacar
[12289] NA
[12290] NA
[12291] NA
[12292] NA
[12293] NA

[12294] "The main type of cell forming the lining of blood and lymph vessels and the in
[12295] "Cells that vary in shape depending on whether the tissue is being stretched.
[12296] "Epithelia of lung alveoli. The layer of cells covering the lining of the tiny
[12297] NA
[12298] NA
[12299] NA
[12300] NA
[12301] NA
[12302] NA
[12303] NA
[12304] NA
[12305] NA
[12306] NA
[12307] NA
[12308] NA
[12309] NA
[12310] NA
[12311] NA
[12312] NA
[12313] "The lining of the ureters, bladder, and urethra."
[12314] "The fibrous connective tissue that surrounds each kidney."
[12315] NA
[12316] "The area at the center of the kidney. Urine collects here and is funneled into
[12317] NA
[12318] "The organs involved with detecting and processing auditory information, includ
[12319] NA
[12320] NA
[12321] NA
[12322] NA
[12323] NA
[12324] NA
[12325] NA
[12326] NA
[12327] NA
[12328] NA
[12329] NA
[12330] "The part of the conjunctiva, a thin transparent mucous membrane, that covers t
[12331] "The part of the conjunctiva, a thin transparent mucous membrane, that is loose
[12332] "Lymph nodes located above the clavicle (collarbone)."
[12333] "Lymph nodes found in the armpit that drain the lymph channels from the breast.
[12334] "The cavity in the vertebrate body enclosed by the ribs between the diaphragm a
[12335] NA

[12336] NA
[12337] NA
[12338] NA
[12339] NA
[12340] NA
[12341] NA
[12342] NA
[12343] NA
[12344] "A lymphoid cell of follicular center cell origin that has an irregularly shape
[12345] NA
[12346] "Cells of, or derived from, a malignant tumor."
[12347] "Blast cells are in an immature (undifferentiated) stage in cellular developmen
[12348] "An anatomical structure that consists of organs and organ subclasses responsib
[12349] NA
[12350] "A type of white blood cell that contains granules with enzymes that can kill t
[12351] "Cells of, or derived from, a tumor."
[12352] "Located in the upper part of the brain."
[12353] NA
[12354] NA
[12355] NA
[12356] NA
[12357] "Stratified squamous epithelium that covers the outer surface of the CORNEA. It
[12358] "is a subdivision of the peripheral nervous system (organ system subdivision),
[12359] NA
[12360] "Refers to the meninges, the tissue covering the brain and spinal cord."
[12361] "A graft transferred from an animal of one species to one of another species."
[12362] NA
[12363] NA
[12364] "Embryonic stem cells are pluripotent and can give rise to all of the different
[12365] "Non-encapsulated accumulations of lymphoid tissue in the alimentary tract that
[12366] NA
[12367] NA
[12368] "A person's white blood cells. Lymphocytes have a number of roles in the immune
[12369] NA
[12370] "T cells that have been coated with monoclonal antibodies to enhance their abil
[12371] NA
[12372] "(in-tra-THEE-kal) Describes the fluid-filled space between the thin layers of
[12373] "Lymph nodes located above the collar bone and between the center of the body a
[12374] "(NOO-ro-EN-do-krin) Having to do with the interactions between the nervous sys
[12375] "Immature cells found circulating in the bloodstream. New blood cells develop f
[12376] "The first lymph node to which cancer is likely to spread from the primary tumo
[12377] "(dukt) A tube through which body fluids pass."

[12378] "All the body cells except the reproductive (germ) cells."
 [12379] NA
 [12380] "A vague term that usually refers to the phagocytic cells (macrophages) of the
 [12381] NA
 [12382] "Fluids and secretions related to the nervous system. The entire nerve apparatus
 [12383] NA
 [12384] NA
 [12385] "The components of the eye that are also part of the nervous system, including
 [12386] "All endocrine glands, considered as a coherent system."
 [12387] "A cell originating from or isolated from an animal of class Mammalia."
 [12388] "Cells found in human breast cancers or extracted from cancers as established c
 [12389] NA
 [12390] "Trachea -The cartilaginous and membranous tube descending from the larynx and
 [12391] "A tumor progenitor cell."
 [12392] "The epithelium that lines the intestinal tract."
 [12393] NA
 [12394] NA
 [12395] NA
 [12396] NA
 [12397] "New blood vessels formed by solid tumors."
 [12398] NA
 [12399] NA
 [12400] "One of two hemispheric projections of variable size situated in the subcutaneous
 [12401] NA
 [12402] NA
 [12403] NA
 [12404] NA
 [12405] "A term used to describe a condition that may (or is likely to) become cancer.
 [12406] "Cells that are able to develop into several different types of cells or tissue
 [12407] "Totipotent stem cells, such as the product of fertilization of an ovum and its
 [12408] NA
 [12409] "Arteries which have their origins within the intracranial cavity."
 [12410] "Healthy skin, bone, or other tissue taken from one part of the body and used t
 [12411] NA
 [12412] NA
 [12413] "One of the nodes that lie along the course of a lymphatic vessel between a pri
 [12414] NA
 [12415] "(al-VEE-o-lye) Tiny air sacs at the end of the bronchioles in the lungs."
 [12416] "A small epidermoid structure of the conjunctiva of the eye that lies near the
 [12417] "A hybrid cell with cytoplasm (or cytoplasmic components) of one cell inserted
 [12418] "A thin fibrous membrane that covers the outer surface of the anterior sclera
 [12419] "(LOB-yule) A small lobe or subdivision of a lobe."

[12420] "An embryonic nerve cell capable of differentiating into a neuron."
[12421] "Splenic pulp seen grossly as a reddish brown substance, due to its abundance of
[12422] "The part of the spleen that consists of nodules and other lymphatic concentrations
[12423] "A cell that develops in the thymus, seemingly from a stem cell of bone marrow
[12424] NA
[12425] "The eighth cranial nerve composed of the acoustic nerve and the vestibular nerve
[12426] "is a three-dimensional anatomical spatial entity, which is generated by morpho
[12427] "excludes sacrum and coccyx C41.4"
[12428] NA
[12429] "Large single cells, either cylindrical or prismatic in shape, that form the base
[12430] NA
[12431] NA
[12432] NA
[12433] "The innermost layer of the heart, comprised of endothelial cells."
[12434] "The fibrous sac surrounding the heart and the roots of the great vessels."
[12435] NA
[12436] NA
[12437] "RAEB: Cytolytic lymphocytes with the unique capacity of killing natural killer
[12438] NA
[12439] "Small, flat, granular glands embedded in the submucous areolar tissue of the duodenum
[12440] "The hepatopancreatic ampulla. A dilation of the duodenal papilla that is the common
[12441] NA
[12442] NA
[12443] NA
[12444] NA
[12445] "The primary female sex organs or genitals."
[12446] "the primary male sex organs or genitals."
[12447] "A part of the body that performs a specific function. For example, the heart
[12448] NA
[12449] NA
[12450] NA
[12451] NA
[12452] NA
[12453] NA
[12454] NA
[12455] NA
[12456] NA
[12457] NA
[12458] NA
[12459] NA
[12460] NA
[12461] NA

[12462] NA
[12463] NA
[12464] NA
[12465] NA
[12466] NA
[12467] NA
[12468] NA
[12469] NA
[12470] "The entire physical structure of an organism. It is composed of anatomic systems."
[12471] NA
[12472] NA
[12473] "Joint; the point of connection between two bones or elements of a skeleton, especially a ball-and-socket joint."
[12474] NA
[12475] "Shiny, flexible bands of fibrous tissue connecting together articular extremities."
[12476] NA
[12477] "The functional units of the kidney, consisting of the glomerulus and the attached tubule."
[12478] NA
[12479] "Skeletal muscles are striated muscles that are under voluntary control of the brain."
[12480] "Tissue in which new blood cells are formed."
[12481] NA
[12482] "Single pavement layer of cells which line the luminal surface of the entire vascular system."
[12483] NA
[12484] NA
[12485] "Muscle; one of the contractile organs of the body."
[12486] NA
[12487] NA
[12488] NA
[12489] "Clusters of neurons in the somatic peripheral nervous system which contain the cell bodies of the neurons."
[12490] "The cells of the body which stain with chromium salts. They occur along the synovial membrane."
[12491] NA
[12492] "The region that connects the head to the rest of the body."
[12493] "encompasses the mouth, esophagus, stomach, intestines, biliary tract, pancreas, and duodenum."
[12494] "The muscle fibres around the opening of the common bile duct (ductus choledochus)."
[12495] NA
[12496] "Gray matter located in the dorsomedial part of the medulla oblongata associated with the vagus nerve."
[12497] "The TARSUS, METATARSUS, and phalanges. The tarsus consists of seven bones: calcaneus, navicular, trapezoid, trapezoid, trapezium, cuboid, and scaphoid."
[12498] "The mouth, teeth, jaws, pharynx, and related structures as they relate to mastication."
[12499] NA
[12500] "The anterior portion of the head that includes the skin, muscles, and structures of the face."
[12501] "The teeth collectively in the dental arch. Dentition ordinarily refers to the teeth of the upper arch."
[12502] "Muscles of facial expression or mimetic muscles that include the numerous muscles of the face."
[12503] "Muscles arising in the zygomatic arch that close the jaw. Their nerve supply is the trigeminal nerve."

[12504] "The muscles of the pharynx are the inferior, middle and superior constrictors,
[12505] NA
[12506] "any of the cells lining an acinus; acinus is a general term used to designate
[12507] "A thin membrane that lines the ventricles of the brain and the central canal of
[12508] "Neural tracts connecting one part of the nervous system with another."
[12509] "Nerve structures through which impulses are conducted from a peripheral part to
[12510] "Nerve structures through which impulses are conducted from a nerve center toward
[12511] "White matter pathway, flanked by nuclear masses, consisting of both afferent and
[12512] "A complex group of fibers arising from the basal olfactory regions, the periamygdaloid
[12513] "A pathway of fibers originating in the lateral part of the entorhinal area, pe
[12514] NA
[12515] NA
[12516] NA
[12517] NA
[12518] NA
[12519] NA
[12520] NA
[12521] NA
[12522] NA
[12523] NA
[12524] NA
[12525] NA
[12526] NA
[12527] NA
[12528] NA
[12529] NA
[12530] NA
[12531] NA
[12532] NA
[12533] NA
[12534] NA
[12535] NA
[12536] NA
[12537] "An abnormally large red blood cell occurring mainly in anemias (as pernicious
[12538] NA
[12539] NA
[12540] NA
[12541] NA
[12542] NA
[12543] NA
[12544] "A medium-sized round lymphocyte of B or T-cell lineage with prominent nucleoli
[12545] NA

[12546] NA
[12547] "The precursor of a megakaryocyte."
[12548] NA
[12549] NA
[12550] NA
[12551] NA
[12552] NA
[12553] NA
[12554] NA
[12555] NA
[12556] NA
[12557] NA
[12558] NA
[12559] NA
[12560] NA
[12561] NA
[12562] NA
[12563] NA
[12564] NA
[12565] "It is the epithelium cell that produces mucin gel adherent to the mucosal surf
[12566] NA
[12567] NA
[12568] NA
[12569] "The intercalated cell is an epithelial cell of the renal collecting tubule tha
[12570] NA
[12571] NA
[12572] NA
[12573] NA
[12574] NA
[12575] NA
[12576] NA
[12577] NA
[12578] NA
[12579] NA
[12580] NA
[12581] NA
[12582] "Cells found within the glomerular lobules of mammalian kidney, where they serv
[12583] "The intercalated cell is an epithelial cell of the renal collecting tubule tha
[12584] "Any of a group of cells that are situated in the wall of each afferent arterio
[12585] NA
[12586] NA
[12587] "The moist tissue that lines some organs and body cavities (such as the nose, m

[12588] NA

[12589] NA

[12590] NA

[12591] "A small spherical body composed of keratinized squamous epithelial cells arranged in a regular pattern." (Kanner)

[12592] "One of numerous oval bodies found in the papillae of the skin, especially those of the palms and soles." (Kanner)

[12593] "A specialized bulblike nerve ending located in the subcutaneous tissue of the skin." (Kanner)

[12594] "A specialized tactile sensory nerve ending in the epidermis, characterized by a central swelling." (Kanner)

[12595] "Free nerve endings are widely distributed throughout the body, and are found in the epidermis, in the mucous membranes, and in the connective tissue." (Kanner)

[12596] NA

[12597] "A free nerve ending that is a receptor for painful stimuli. (Kanner)"

[12598] NA

[12599] NA

[12600] NA

[12601] NA

[12602] NA

[12603] NA

[12604] NA

[12605] "The outer membrane that surrounds a bone. It contains connective tissue, capillaries, and nerves." (Kanner)

[12606] NA

[12607] "A-DNA is a shorter and wider helix than B-DNA. Most RNA and RNA-DNA duplex are in the A form." (Kanner)

[12608] "The arrangement of amino acids in a protein. Proteins can be made from 20 different amino acids." (Kanner)

[12609] "The fluid within the amniotic cavity which surrounds and protects the developing fetus." (Kanner)

[12610] "(EP-i-tope) A part of a molecule that an antibody will recognize and bind to." (Kanner)

[12611] NA

[12612] "Ubiquitous supportive tissue adjacent to epithelium and around smooth and striated muscle." (Kanner)

[12613] "A fluid made by the liver and stored in the gallbladder. Bile is excreted into the small intestine." (Kanner)

[12614] NA

[12615] "A network of blood vessels with closely spaced cells that makes it difficult for substances to pass through." (Kanner)

[12616] NA

[12617] "Within most types of eukaryotic CELL NUCLEUS, a distinct region, not delimited by a membrane." (Kanner)

[12618] NA

[12619] "The nonstaining primary constriction of a chromosome which is the point of attachment to the spindle fibers." (Kanner)

[12620] "Photosynthetic organelle containing chlorophyll, the photosynthetic pigment, in plants and algae." (Kanner)

[12621] "Either of the two longitudinally adjacent threads formed when a eukaryotic chromosome undergoes condensation." (Kanner)

[12622] "The genetic material of the nucleus, consisting of deoxyribonucleoprotein, which is associated with histone proteins." (Kanner)

[12623] "(KRO-mo-some) Part of a cell that contains genetic information. Except for special cases, it is bounded by a nuclear envelope." (Kanner)

[12624] NA

[12625] "One of the three pairs in the first group (or group A) of human chromosomes according to size and staining characteristics." (Kanner)

[12626] "One of the seven pairs in the third group (or group C) of human chromosomes according to size and staining characteristics." (Kanner)

[12627] "One of the seven pairs in the third group (or group C) of human chromosomes according to size and staining characteristics." (Kanner)

[12628] "One of the seven pairs in the third group (or group C) of human chromosomes according to size and staining characteristics." (Kanner)

[12629] "One of three pairs in the fourth group (or group D) of human chromosomes according to size and staining characteristics." (Kanner)

[12630] "One of three pairs in the fourth group (or group D) of human chromosomes acco
[12631] "One of the three pairs in the fourth group (or group D) of human chromosomes a
[12632] "One of the three pairs in the fifth group (or group E) of human chromosomes ac
[12633] "One of the three pairs in the fifth group (or group E) of human chromosomes ac
[12634] "One of the three pairs in the fifth group (or group E) of human chromosomes ac
[12635] "One of the two pairs in the sixth group (or group F) of human chromosomes acco
[12636] "One of the three pairs in the first group (or group A) of human chromosomes ac
[12637] "One of the two pairs in the sixth group (or group F) of human chromosomes acco
[12638] "One of the two pairs in the seventh group (or group G) of human chromosomes ac
[12639] NA
[12640] "One of the three pairs in the first group (or group A) of human chromosomes ac
[12641] "One of the two pairs in the second group (or group B) of human chromosomes acco
[12642] "One of the two pairs in the second group (or group B) of human chromosomes acco
[12643] "One of the seven pairs in the third group (or group C) of human chromosomes ac
[12644] "One of the seven pairs in the third group (or group C) of human chromosomes ac
[12645] "One of the seven pairs in the third group (or group C) of human chromosomes ac
[12646] "One of the seven pairs in the third group (or group C) of human chromosomes ac
[12647] "That portion of the cell contained within the plasma membrane but excluding th
[12648] "The protein scaffolding (the network of filaments microfilaments, microtubules
[12649] "Highly repetitive DNA sequences found in heterochromatin, mainly near centrome
[12650] NA
[12651] "The endoplasmic reticulum is a network of tubular membranes within the cytopla
[12652] NA
[12653] "A meshwork-like substance found within the extracellular space and in associat
[12654] "Material, such as purulent and nonpurulent fluid, cells, or cellular debris, w
[12655] "feces. The matter discharged from the bowel during defecation, consisting of t
[12656] "(FEET-us) The developing offspring from 7 to 8 weeks after conception until bi
[12657] "Liquids."
[12658] "A stack of flattened vesicles located between the nucleus and the secretory po
[12659] "Small antigenic determinants capable of eliciting an immune response only when
[12660] "regions of the genome that are permanently in a highly condensed condition and
[12661] NA
[12662] NA
[12663] NA
[12664] NA
[12665] "Part of an immunoglobulin antibody that binds a specific antigen and consists
[12666] NA
[12667] "A class of tough protein filaments (including keratin filaments, neurofilament
[12668] "Non-coding, intervening sequences of DNA that are transcribed, but are removed
[12669] NA
[12670] "Identical DNA sequences found at either end of retrovirus proviral DNA, formed
[12671] "(lim-FAT-ik) The clear fluid that travels through the lymphatic system and car

[12672] "A class of morphologically heterogeneous cytoplasmic membrane-bound vesicle in
[12673] "Subcellular respiratory organelles containing catalase and hydrogen peroxide-p
[12674] "The finest filamentous element of the cytoskeleton, having a diameter of about
[12675] "A cylindrical cytoplasmic element, 20 to 27 nm in diameter and of variable len
[12676] "The fluid secretion of the mammary gland forming the natural food of young mam
[12677] "Parts of a cell where aerobic production (also called cell respiration) takes
[12678] "A thick, slippery fluid produced by the membranes that line certain organs of
[12679] NA
[12680] "fatty, axon-enwrapping sheath that serves to speed up neural conduction, forme
[12681] NA
[12682] "intermediate filaments of neurons which add rigidity, tensile strength, and po
[12683] "A fibrogranular network of residual structural elements within which are immer
[12684] "The nuclear envelope is the double-layer membrane structure enclosing the nucl
[12685] "An octagonal opening, about 70 nm across, where the inner and outer membranes
[12686] "Nucleolar organizer regions (NORs), which are loops of DNA containing ribosoma
[12687] "The repeating structural units of chromatin, each consisting of approximately
[12688] "A structurally discrete component of a cell. (On-line Medical Dictionary)"
[12689] "Fluids made by the pancreas. Pancreatic juices contain proteins called enzymes
[12690] "An abnormality of chromosome 22 in which part of chromosome 9 is transferred t
[12691] "The organ that nourishes the developing fetus in the uterus."
[12692] "Pulmonary surfactant lines the lung epithelium and lowers surface tension to p
[12693] "A granule of ribonucleoprotein, 120 to 150 A in diameter, is the site of prote
[12694] "(suh-LIE-vuh) The watery fluid made by mucous glands in the mouth. It moistens
[12695] "(SEE-bum) An oily substance produced by certain glands in the skin."
[12696] "Fluid from the prostate and other sex glands that helps transport sperm out of
[12697] NA
[12698] "The liquid secreted by the sweat glands, having a salty taste and a pH that va
[12699] "A connection between excitable cells, by which an excitation is conveyed from
[12700] "Used with tissues and cells (including neoplasms) and microorganisms for micro
[12701] "(YOO-rin) Fluid containing water and waste products. Urine is made by the kidn
[12702] "membrane-enclosed spherules that serve as subcellular packaging for nutrients,
[12703] "The female sex chromosome, being the differential sex chromosome carried by ha
[12704] "The male sex chromosome, being the differential sex chromosome carried by half
[12705] "\"zigzag\" left-handed conformer of DNA; naturally occurring Z DNA is sensitiv
[12706] "A consensus tripeptide that is recognized by and for binding to proteins of th
[12707] "Euchromatin. The parts of chromosomes that, during interphase, are uncoiled di
[12708] "Kringles are autonomous structural domains, found throughout the blood clottin
[12709] "Domains in DNA-binding proteins that contain amino acid sequences that show pe
[12710] "A reading frame in a sequence of nucleotides in DNA that contains no terminati
[12711] "A conserved A-T rich sequence which is contained in promoters of genes transcr
[12712] "One of three structural motifs observed in DNA binding domains of zinc protein
[12713] "The terminal end of a chromosome arm which has a specialized structure and whi

[12714] "A 50-150bp DNA sequence that increases the rate of transcription of coding sequences."

[12715] "A DNA sequence at which RNA polymerase binds and initiates transcription."

[12716] "Nucleotide sequences present in multiple copies in the genome. There are several types."

[12717] "The sequence of nucleotide residues along a DNA chain."

[12718] "Blood from the placenta (afterbirth) that contains high concentrations of stem cells."

[12719] "Embryonic tissue of mesodermal origin. Develops into connective tissue, blood, and muscle."

[12720] NA

[12721] "The amino acids and their 3-D arrangement in constituting a protein. The four types are alpha, beta, gamma, and delta."

[12722] "Relating to the lungs."

[12723] "(lair-IN-jee-al) Having to do with the larynx."

[12724] "Having to do with the heart."

[12725] "(GAS-trik) Having to do with the stomach."

[12726] "Refers to the liver."

[12727] "Having to do with the vagina (the birth canal)."

[12728] "(sis-TEM-ik) Affecting the entire body."

[12729] "Relating to or containing blood vessels."

[12730] "Connections between cells which allow passage of small molecules and electric current."

[12731] "In transcription regulators of cell cycle control, cell determination, and cell differentiation."

[12732] "Proteolytic complexes, proteolytic core of the proteasome system, that degrade proteins."

[12733] "(ep-ih-THEE-lee-ul) Refers to the cells that line the internal and external surfaces of the body."

[12734] "(kyoo-TAY-nee-us) Having to do with the skin."

[12735] "(FOL-i-kul) A sac or pouch-like cavity."

[12736] NA

[12737] "An organ that makes one or more substances, such as hormones, digestive juices, and enzymes."

[12738] NA

[12739] "Fluids and secretions within the passage leading from the mouth to the anus through the digestive tract."

[12740] "Having to do with the endometrium (the layer of tissue that lines the uterus)."

[12741] "A clear, avascular, gelatinous body that occupies the posterior chamber of the eye."

[12742] "Pertaining to or related to the formation of blood cells."

[12743] "The clear liquid part of the blood that remains after blood cells and clotting factors are removed."

[12744] "The plane of the spindle approximately equidistant from the two poles along which chromosomes are aligned during cell division."

[12745] "Half desmosomes that occur on the basal surface of the stratum basalis of stratified squamous epithelium."

[12746] "A small pocket, vesicle, cave, or recess communicating with the outside of a cell or organelle."

[12747] "Membrane organelle of eukaryotes that forms sheets and tubules. Contains the respiratory chain and ATP synthase."

[12748] "The mitochondrial outer membrane contains the multi-subunit machinery responsible for oxidative phosphorylation."

[12749] "The inner mitochondrial membrane encloses a fluid-filled matrix and is elaborately folded into cristae."

[12750] "Affecting both the right and left sides of the body."

[12751] "Found near the apical surface of cells in simple epithelia. Forms a sealing junction between adjacent cells."

[12752] "Minisatellite repeats. Tandem arrays of moderately repetitive (5-50 repeats) DNA sequences."

[12753] "A DNA sequence necessary and sufficient for initiation of DNA replication."

[12754] "Ubiquitinated proteins are degraded by a 26S ATP-dependent protease complex, called the proteasome."

[12755] NA

[12756] "A variety of simple di- (DINUCLEOTIDE REPEATS), tri- (TRINUCLEOTIDE REPEATS),

[12757] "A region of protein sequence similarity among members of the SRC family of cyto

[12758] "A region of protein sequence similarity among members of the SRC family of cyto

[12759] "The first DNA-binding protein motif to be recognized. Originally identified in

[12760] "Within the variable domain of an antibody molecule are three regions called hyp

[12761] "A region of relative flexibility between the variable and constant regions of

[12762] "On the surface of the body."

[12763] "(STO-ma) A surgically created opening from an area inside the body to the outs

[12764] "(in-tra-VEE-nus) IV. Within a blood vessel."

[12765] "(AS-pi-rit) Fluid withdrawn from a lump, often a cyst, or a nipple."

[12766] "The group of organs and glands involved with having a child. In women, these a

[12767] "(MYE-eh-loyd) Pertaining to, derived from, or manifesting certain features of

[12768] "(lim-fo-SIT-ik) Referring to lymphocytes, a type of white blood cell."

[12769] "(AK-sil-air-ee) Pertaining to the armpit area, including the lymph nodes that

[12770] "(IN-tra-per-ih-toe-NEE-al) IP. Within the peritoneal cavity (the area that co

[12771] "Beneath the skin."

[12772] NA

[12773] "Under the microscope chromosomes appear as thin, thread-like structures. They

[12774] "(PLAS-ma) The clear, yellowish, fluid part of the blood that carries the blood

[12775] "(GAS-tro-in-TES-tih-nul) GI. Refers to the stomach and intestines."

[12776] "(thor-ASS-ik) Having to do with the chest."

[12777] "Pertaining to the nucleus."

[12778] "Having to do with the heart and lungs."

[12779] "(ko-lo-REK-tul) Having to do with the colon or the rectum."

[12780] "Organ systems involved in self-stimulation through cellular production of a fa

[12781] "The spindle pole body (SPB) is the microtubule organizing center (MTOC) in the

[12782] "Specialized depressions on the cell surface involved in receptor-mediated endo

[12783] "The DNA-binding homeo domain was originally identified in transcription factor

[12784] "A class of intermediate filaments that form a network within epithelial cells

[12785] "A right-handed spiral conformation; the α -helix has a pitch of 5.4 Å and has 3

[12786] "Cis-acting locus is a section of DNA that affects the activity of DNA sequence

[12787] NA

[12788] NA

[12789] NA

[12790] "Retroviral-like intracisternal A particles. High copy number family of repeat

[12791] "Heritable sensitive regions of chromosomes which show up in vitro as non-stain

[12792] NA

[12793] "The 3-D organization of histones and other proteins on chromosomal DNA in the

[12794] "The larger part of a hollow organ that is farthest away from the organ's openi

[12795] "A protein domain is a functional region of a protein that typically either med

[12796] "Distal (long) arm of chromosome 5"

[12797] "Proximal (short) arm of chromosome 8"

[12798] "Proximal (short) arm of chromosome 17"

[12799] "Distal (long) arm of chromosome 18"

[12800] "Distal (long) arm of chromosome 7"

[12801] NA

[12802] NA

[12803] NA

[12804] NA

[12805] "Distal (long) arm of chromosome 11"

[12806] NA

[12807] "Microsatellite repeats that have been used as markers of microsatellite instability"

[12808] "Proximal (short) arm of chromosome 3"

[12809] "A portion of an organ, such as the liver, lung, breast, thyroid, or brain."

[12810] "(mye-eh-LAH-jen-us) Produced by, or originating in, the bone marrow."

[12811] NA

[12812] NA

[12813] "A duplex of DNA is formed by two complementary chains that are arranged in an antiparallel fashion"

[12814] "Fluids surrounding or related to an embryo."

[12815] "Anything relevant to all anatomic sites - non-specific."

[12816] NA

[12817] "Secretions of the breast, not otherwise specified."

[12818] "The more readily stainable portion of the cell nucleus, forming a network of nucleolar fibers"

[12819] "Contractile system directs cell movement and is responsible for maintaining organelle position"

[12820] "It refers to the secondary or tertiary structure of DNA. (NCI)"

[12821] "The reactive parts of a macromolecule that directly participate in its specific biological function"

[12822] "MYC boxes I and II, found in the N termini of all members of the MYC protein family"

[12823] "The 3-D structure of peptides."

[12824] "Putative DNA/Chromatin Binding Motif 1 is a protein containing three cysteine-rich regions"

[12825] "Secretions of the skin."

[12826] "The portion of an integral membrane protein crossing through the plasma membrane"

[12827] "Research that isn't focused on a specific site."

[12828] "Third hypervariable region (V3) of the gp120 HIV envelope protein."

[12829] "Considering the organism as a whole"

[12830] "(in-tra-VES-ih-kal) Within the bladder."

[12831] "Epinephrine and norepinephrine from the medulla and steroid hormones from the adrenal cortex"

[12832] "Fluids surrounding connective tissue."

[12833] "Secretions and fluids from the area of the body generally construed to comprise the extracellular fluid"

[12834] "More than one cancer site."

[12835] "Present at many sites of the body."

[12836] "A protein structural element originally identified in the core histones. It is a highly conserved structural motif"

[12837] "Each HMG subfamily is a distinct set of proteins with identifiable structural motifs"

[12838] "The POU domain is a bipartite DNA binding domain recognized originally as a shared domain of transcription factors"

[12839] "The winged helix is a common, 100 amino acid DNA-binding domain which is a variant of the basic helix-loop-helix motif"

[12840] "A region of a protein that interacts with DNA. Among the various recognized st

[12841] "Protein Binding Domains are structural motifs responsible for the peptide/prot

[12842] "Zinc-binding, DNA-binding motifs in proteins contain amino acids that are fold

[12843] "One of three structural motifs observed in DNA binding domains of zinc protein

[12844] "The zinc cluster is one of three structural motifs observed in the DNA-binding

[12845] "Condensed chromosomes observed during the M phase of the cell cycle. Individu

[12846] "Interphase chromosomes are decondensed chromosomes that reside in the interpha

[12847] "Chromosomal bands observed after staining with specific dyes. The band patter

[12848] "A level of DNA packaging in chromatin above that of the nucleosome, the fundam

[12849] "Refers to various levels of DNA packaging in the chromosomes above that of the

[12850] "A higher order chromatin structure above the level of the chromatin fiber. Th

[12851] "The physical volume occupied by a specific chromosome in the interphase nucleu

[12852] "Regions of chromosomal DNA attached to a structural component of the interphas

[12853] "The death domain is a protein region, approximately 80 amino acids long, that

[12854] "The TRAF domain is the portion of TRAF family adaptor proteins which bind to T

[12855] NA

[12856] "Short tandem repeats are multiple, end-to-end copies of a short DNA sequence u

[12857] NA

[12858] "Immunoglobulin genes are formed by somatic recombination of multiple gene elem

[12859] "Either the hard, calcified (bone) or more flexible and compressible (cartilage)

[12860] "The structural organization of a gene in DNA. Refers to the arrangement of el

[12861] "Any structures that are enclosed within nucleus are considered nuclear structu

[12862] "Tubulin contains two sites for binding of guanine nucleotides. The nonexchange

[12863] "It is the aggregated products of microtubules during mitosis where chromosomes

[12864] "Related to the secondary level of structural organization of RNA. RNA can be

[12865] "The bHLH domain is a bipartite DNA-binding domain containing a basic region up

[12866] "It refers to the chromosome status during the prophase of mitotic division. (M

[12867] "Liquid substances produced by living organisms to fulfill specific functions c

[12868] "The specific parts of a macromolecule that directly participate in its interac

[12869] "An epitope composed of adjacent animo acids"

[12870] "Sister chromatids are the two newly synthesized daughter chromatids derived fr

[12871] "Primitive blood cells residing in the bone marrow, derived from embryonic mese

[12872] "The part of a transmebrane protein which projects into the cytoplasm."

[12873] "The part of a transmebrane protein which projects into the environment surroun

[12874] "The portion of a proteolytic protein which causes hydrolysis and cleavage."

[12875] "Enhancer sequences found nearby to the gene it regulates."

[12876] "Enhancer sequences found at a distance from the gene it regulates."

[12877] "An enhancer which is located 5' of the gene it regulates."

[12878] "An enhancer which is located 3' of the gene it regulates."

[12879] NA

[12880] NA

[12881] NA

[12882] NA
[12883] NA
[12884] NA
[12885] NA
[12886] NA
[12887] NA
[12888] NA
[12889] NA
[12890] NA
[12891] NA
[12892] NA
[12893] NA
[12894] NA
[12895] NA
[12896] NA
[12897] NA
[12898] NA
[12899] NA
[12900] NA
[12901] NA
[12902] NA
[12903] NA
[12904] NA
[12905] NA
[12906] NA
[12907] NA
[12908] NA
[12909] NA
[12910] NA
[12911] NA
[12912] NA
[12913] NA
[12914] NA
[12915] NA
[12916] NA
[12917] NA
[12918] NA
[12919] NA
[12920] NA
[12921] NA
[12922] NA
[12923] NA

[12924] NA
[12925] NA
[12926] NA
[12927] NA
[12928] NA
[12929] NA
[12930] NA
[12931] NA
[12932] NA
[12933] NA
[12934] NA
[12935] NA
[12936] NA
[12937] NA
[12938] NA
[12939] NA
[12940] NA
[12941] "Proximal (short) arm of chromosome 1"
[12942] NA
[12943] "Distal (long) arm of chromosome 1"
[12944] "Proximal (short) arm of chromosome 11"
[12945] "Proximal (short) arm of chromosome 10"
[12946] "Distal (long) arm of chromosome 10"
[12947] "Proximal (short) arm of chromosome 12"
[12948] "Distal (long) arm of chromosome 12"
[12949] "Distal (long) arm of chromosome 13"
[12950] "Proximal (short) arm of chromosome 13"
[12951] NA
[12952] "Proximal (short) arm of chromosome 14"
[12953] "Distal (long) arm of chromosome 14"
[12954] "Distal (long) arm of chromosome 15"
[12955] "Proximal (short) arm of chromosome 15"
[12956] "Proximal (short) arm of chromosome 16"
[12957] "Distal (long) arm of chromosome 16"
[12958] "Distal (long) arm of chromosome 17"
[12959] "Proximal (short) arm of chromosome 18"
[12960] "Proximal (short) arm of chromosome 19"
[12961] "Distal (long) arm of chromosome 19"
[12962] "Proximal (short) arm of chromosome 2"
[12963] "Distal (long) arm of chromosome 2"
[12964] "Distal (long) arm of chromosome 20"
[12965] "Proximal (short) arm of chromosome 20"

[12966] "Proximal (short) arm of chromosome 21"
[12967] "Distal (long) arm of chromosome 21"
[12968] "Distal (long) arm of chromosome 22"
[12969] "Proximal (short) arm of chromosome 22"
[12970] "Distal (long) arm of chromosome 3"
[12971] "Distal (long) arm of chromosome 4"
[12972] "Proximal (short) arm of chromosome 4"
[12973] "Proximal (short) arm of chromosome 5"
[12974] "Proximal (short) arm of chromosome 6"
[12975] "Distal (long) arm of chromosome 6"
[12976] "Proximal (short) arm of chromosome 7"
[12977] "Distal (long) arm of chromosome 8"
[12978] "Proximal (short) arm of chromosome 9"
[12979] "Distal (long) arm of chromosome 9"
[12980] "Proximal (short) arm of chromosome X"
[12981] "Distal (long) arm of chromosome X"
[12982] NA
[12983] NA
[12984] NA
[12985] NA
[12986] NA
[12987] NA
[12988] NA
[12989] NA
[12990] NA
[12991] NA
[12992] NA
[12993] NA
[12994] NA
[12995] NA
[12996] NA
[12997] NA
[12998] NA
[12999] NA
[13000] NA
[13001] NA
[13002] NA
[13003] NA
[13004] NA
[13005] NA
[13006] NA
[13007] NA

[13008] NA
[13009] NA
[13010] NA
[13011] NA
[13012] NA
[13013] NA
[13014] NA
[13015] NA
[13016] NA
[13017] NA
[13018] NA
[13019] NA
[13020] NA
[13021] NA
[13022] NA
[13023] "Location of RB1 Gene. Chromosomal band . Chromosome 13, long arm (q), band 14
[13024] NA
[13025] NA
[13026] NA
[13027] NA
[13028] NA
[13029] NA
[13030] NA
[13031] NA
[13032] NA
[13033] NA
[13034] NA
[13035] NA
[13036] NA
[13037] NA
[13038] NA
[13039] NA
[13040] NA
[13041] NA
[13042] NA
[13043] NA
[13044] NA
[13045] NA
[13046] NA
[13047] NA
[13048] NA
[13049] "A cis-acting transcription regulatory element. It is bound by the retinoic ac

[13050] "Tripartite DNA binding domain containing a basic region, a helix-loop-helix, a
[13051] "Bipartite DNA binding domain containing a homeo domain and a leucine zipper."
[13052] "Bipartite DNA binding domain containing a helix-turn and a leucine zipper."
[13053] NA
[13054] "The site within the 3' untranslated region of a gene where polyadenylation of
[13055] NA
[13056] NA
[13057] NA
[13058] NA
[13059] NA
[13060] NA
[13061] NA
[13062] NA
[13063] NA
[13064] NA
[13065] NA
[13066] NA
[13067] NA
[13068] NA
[13069] NA
[13070] NA
[13071] NA
[13072] "Nucleosomal repeat length is approximately 200 base pairs of DNA within which
[13073] NA
[13074] NA
[13075] "The point on a chromosome where the normal DNA sequence is juxtaposed with DNA
[13076] "A promoter sequence which interacts with CRE binding proteins to modulate gene
[13077] "Androgen response element is the target binding element for activated androgen
[13078] "The SANT domain is found in several transcriptional regulatory proteins identi
[13079] NA
[13080] NA
[13081] NA
[13082] NA
[13083] NA
[13084] NA
[13085] NA
[13086] "A Binding Site Domain is a region of protein that physically interacts stereos
[13087] "The LIM domain is a zinc binding, cysteine rich motif consisting of two tandem
[13088] NA
[13089] NA
[13090] NA
[13091] NA

[13092] NA
[13093] NA
[13094] NA
[13095] NA
[13096] NA
[13097] NA
[13098] NA
[13099] NA
[13100] NA
[13101] NA
[13102] NA
[13103] NA
[13104] NA
[13105] NA
[13106] NA
[13107] NA
[13108] NA
[13109] NA
[13110] NA
[13111] NA
[13112] NA
[13113] NA
[13114] NA
[13115] NA
[13116] NA
[13117] NA
[13118] NA
[13119] NA
[13120] NA
[13121] NA
[13122] NA
[13123] NA
[13124] NA
[13125] NA
[13126] NA
[13127] NA
[13128] "Sperm and the fluid it is suspended in"
[13129] NA
[13130] "Internal ribosome entry site (IRES) is a translational cis-acting element that
[13131] "Named locations of, or within, the body."
[13132] "DNA sequences in a gene's promoter region that mediate expression during hypox
[13133] "Usually C-terminal, the conserved ETS (Erythroblast Transformation Specific) D

[13134] "RNA Binding Domains, such as the RRM, RGG box, and KH domain, mediate the inte
[13135] "Bipartite DNA binding domain containing a basic region directly interacting wi
[13136] "Fluids and secretions relating to the respiratory system."
[13137] "Initial or intermediate protein-DNA complexes present during the process of DN
[13138] "In Lentivirus, a central strand displacement event consecutive to central init
[13139] "G-quadruplexes are multi-stranded structures held together by square planes of
[13140] NA
[13141] "t(12;21) is a chromosomal translocation, involved in TEL-AML1 oncogene formati
[13142] NA
[13143] NA
[13144] NA
[13145] NA
[13146] "A motif common in chromatin remodeling factors. It constitutes an acetyl-lysin
[13147] NA
[13148] "Any DNA sequence involved in the regulation of genetic processes such as trans
[13149] "The semipermeable membrane that encloses the cytoplasm of a cell. Also called
[13150] "The best understood cell-cell junction required for adhesion between cells in
[13151] "The 20S proteasome, as proteolytic core of the proteasome system, is essential
[13152] "The characteristic three-dimensional shape of a molecule."
[13153] NA
[13154] NA
[13155] "Highly conserved peptide motifs of the HMG-I(Y) proteins that preferentially b
[13156] "The smaller of the two types of spiral grooves found on a right-handed DNA dou
[13157] "One of the two types of grooves found in a right-handed double helix, running
[13158] "The HMG-Box Domain binds to and bends the minor groove of the DNA. This domain
[13159] "The Nucleosomal Binding Domain anchors HMG-14 and HMG-17, two canonical HMG pr
[13160] "RING finger domains are defined by the consensus sequence CX2CX(9-39)CX(1-3)HX
[13161] NA
[13162] NA
[13163] NA
[13164] NA
[13165] NA
[13166] NA
[13167] NA
[13168] NA
[13169] NA
[13170] NA
[13171] NA
[13172] NA
[13173] NA
[13174] NA
[13175] NA

[13176] NA
[13177] NA
[13178] NA
[13179] NA
[13180] NA
[13181] NA
[13182] NA
[13183] NA
[13184] NA
[13185] NA
[13186] NA
[13187] NA
[13188] NA
[13189] NA
[13190] NA
[13191] NA
[13192] NA
[13193] NA
[13194] NA
[13195] NA
[13196] NA
[13197] NA
[13198] NA
[13199] NA
[13200] NA
[13201] NA
[13202] NA
[13203] NA
[13204] NA
[13205] NA
[13206] NA
[13207] NA
[13208] NA
[13209] NA
[13210] NA
[13211] NA
[13212] NA
[13213] NA
[13214] NA
[13215] NA
[13216] "In a b-sheet two or more polypeptide chains run alongside each other and are 1
[13217] "LINEs. Highly repeated sequences, 6000-8000 base pairs in length that contain

[13218] "SINES. Short, 100-300 bases long, highly repeated sequences which contain RNA
[13219] "1) Reddish in color. 2) relating to erythrocytes or their precursors."
[13220] "The major histocompatibility complex (MHC) molecules are made of 2 chains, alpha
[13221] "(in-tra-eh-pih-THEEL-ee-ul) Within the layer of cells that form the surface of
[13222] "(in-tra-hep-AT-ik) Within the liver."
[13223] "The nuclear lamina is a proteinaceous filamentous meshwork of lamin proteins in
[13224] "(LIM-foyd) Referring to lymphocytes, a type of white blood cell. Also refers to
[13225] "Nucleosome core particle consists of the 146 base pair highly protected DNA sequence
[13226] "Regions of chromosomal DNA attached to structural components of metaphase (condensed)
[13227] NA
[13228] NA
[13229] NA
[13230] NA
[13231] NA
[13232] NA
[13233] "Nerve endings encased in connective tissue capsules with myelinated or unmyelinated
[13234] NA
[13235] NA
[13236] NA
[13237] NA
[13238] "The Muscle Spindle is composed of intrafusal fibers that are located within an
[13239] NA
[13240] "The Golgi Tendon Organ is located within the tendons found on each end of a muscle
[13241] NA
[13242] NA
[13243] NA
[13244] NA
[13245] NA
[13246] NA
[13247] NA
[13248] NA
[13249] NA
[13250] NA
[13251] NA
[13252] NA
[13253] NA
[13254] NA
[13255] NA
[13256] NA
[13257] NA
[13258] NA
[13259] NA

[13260] NA
[13261] NA
[13262] NA
[13263] NA
[13264] NA
[13265] NA
[13266] NA
[13267] NA
[13268] NA
[13269] NA
[13270] NA
[13271] NA
[13272] NA
[13273] NA
[13274] NA
[13275] NA
[13276] NA
[13277] NA
[13278] NA
[13279] NA
[13280] NA
[13281] NA
[13282] NA
[13283] NA
[13284] NA
[13285] NA
[13286] NA
[13287] NA
[13288] NA
[13289] NA
[13290] NA
[13291] NA
[13292] NA
[13293] NA
[13294] NA
[13295] NA
[13296] NA
[13297] NA
[13298] NA
[13299] NA
[13300] NA
[13301] NA

[13302] NA
[13303] NA
[13304] NA
[13305] NA
[13306] NA
[13307] NA
[13308] NA
[13309] NA
[13310] NA
[13311] NA
[13312] NA
[13313] NA
[13314] NA
[13315] NA
[13316] NA
[13317] NA
[13318] NA
[13319] NA
[13320] "Containing perfectly conserved histidine and cysteines residues. the BIR domain
[13321] "The 16-kD UBC domain contains a conserved UBC motif and a conserved cysteine t
[13322] NA
[13323] NA
[13324] NA
[13325] "Proteins that are related to bcl-2 are characterized by the presence of one or
[13326] "Found in proteins that regulate apoptosis, conserved a-helix BCL-2 Homology (E
[13327] "Found in proteins that regulate apoptosis, conserved a-helix BCL-2 Homology (E
[13328] "The alpha-helical BH3 domain (9 amino acids) represents a minimal death domain
[13329] "BH4 is present only in the amino-terminal regions of pro-survival family bcl-2
[13330] NA
[13331] NA
[13332] NA
[13333] NA
[13334] NA
[13335] "The WAP (Whey Acidic Protein) Domain contains eight characteristically-spaced
[13336] NA
[13337] NA
[13338] NA
[13339] NA
[13340] NA
[13341] NA
[13342] "Evolutionary related to desmosomal desmogleins, cadherins contain a signal seq
[13343] NA

[13344] NA
[13345] NA
[13346] NA
[13347] NA
[13348] NA
[13349] NA
[13350] "A sequence of about thirty to forty amino-acid residues long found in the sequ
[13351] "It is an integrin binding domain originally identified in ADAM family proteins
[13352] NA
[13353] NA
[13354] NA
[13355] NA
[13356] NA
[13357] NA
[13358] "The FHA (Forkhead-Associated) domain is a phosphopeptide recognition domain fo
[13359] NA
[13360] NA
[13361] NA
[13362] NA
[13363] "The nuclear contents other than the nucleolus. (from On-line Medical Dictionar
[13364] "Signal-mediated nuclear import and export proceed through the nuclear pore com
[13365] NA
[13366] NA
[13367] NA
[13368] "Desmosomes are intercellular anchoring junctions that anchor intermediate fila
[13369] "Forming a single Ca²⁺-binding site in many calcium-binding proteins, the basic
[13370] NA
[13371] NA
[13372] NA
[13373] "The approximately 70 amino acid SAM (Sterile Alpha Motif) domain has been iden
[13374] NA
[13375] NA
[13376] NA
[13377] NA
[13378] "Domain found in various secretory polypeptides that has highly conserved cyste
[13379] NA
[13380] "The coiled-coil domain stabilizes alpha helices in proteins, through a very ef
[13381] NA
[13382] NA
[13383] "Proteasomes are large multicatalytic proteolytic complexes found in all eukary
[13384] NA
[13385] NA

[13386] NA
[13387] "The TRIM motif includes three cysteine-rich zinc-binding domains, a RING finger
[13388] "The 14-3-3 family of proteins mediates signal transduction by binding to phospho
[13389] "The 14-3-3 family of proteins mediates signal transduction by binding to phospho
[13390] NA
[13391] NA
[13392] NA
[13393] NA
[13394] NA
[13395] NA
[13396] "Cell junction is the specialized focal contact between cell-cell or cell-matrix
[13397] "Anchoring junctions typically are observed as \"spot welds\" between cells in
[13398] "Fascia adherens, similar to a zonula adherens, is a half Z line found in the c
[13399] NA
[13400] NA
[13401] NA
[13402] NA
[13403] NA
[13404] NA
[13405] NA
[13406] NA
[13407] NA
[13408] NA
[13409] NA
[13410] NA
[13411] NA
[13412] NA
[13413] NA
[13414] NA
[13415] NA
[13416] NA
[13417] NA
[13418] NA
[13419] NA
[13420] NA
[13421] NA
[13422] NA
[13423] NA
[13424] NA
[13425] NA
[13426] NA
[13427] NA

[13428] NA
[13429] NA
[13430] NA
[13431] NA
[13432] NA
[13433] NA
[13434] NA
[13435] NA
[13436] NA
[13437] NA
[13438] NA
[13439] NA
[13440] NA
[13441] NA
[13442] NA
[13443] NA
[13444] NA
[13445] NA
[13446] NA
[13447] NA
[13448] NA
[13449] NA
[13450] NA
[13451] NA
[13452] NA
[13453] NA
[13454] NA
[13455] "BRCT domain was first identified in C-terminal domain of breast cancer associa
[13456] "The ATP binding cassette (ABC) is the largest protein family known and many of
[13457] "Around 70 amino acids and weakly conserved, the PWWP Domain is named after a c
[13458] NA
[13459] NA
[13460] NA
[13461] "ITAM (Immunoreceptor Tyrosine-based Activation Motif) or ARAM (Ag Recognition
[13462] "ITIM (immunoreceptor Tyr-based inhibition motif) (I/V-X-Y-X-X-L), a protein do
[13463] "It refers to amino acid residues within a peptide that act as acceptors for an
[13464] "It refers to amino acid residue within a peptide that accepts oligosaccharide
[13465] "It refers to amino acid residue within a peptide that accepts covalent linkage
[13466] "It refers to amino acid residue within a peptide that accepts fatty acid, palm
[13467] "Generally refers to amino acids residues that were covalently modified by phos
[13468] "YDYVHL (tyrosine-aspartic acid-tyrosine-valine-histidine-leucine) is a prefer
[13469] "It refers to amino acid tyrosine residue that was covalently modified by phosph

[13470] "It refers to amino acid serine residue that was covalently modified by phospho"

[13471] "It refers to amino acid threonine residue that was covalently modified by phospho"

[13472] "Typically found in SH2-Binding Motifs of signaling proteins, the YXXP Motif in"

[13473] "It refers to amino acid residues that can be the target for protein kinase C p"

[13474] "The amphipathic helix motif is characterized by a repeating pattern of polar ("

[13475] "It refers to the covalent bond between 2 sulfide atoms from the thiol group of"

[13476] "A protein region consisting of a hydrophilic surface and a hydrophobic core."

[13477] "Tertiary structure describes the folding of the polypeptide chain to assemble"

[13478] "An informal header for somewhat informal parts of a protein molecule."

[13479] NA

[13480] NA

[13481] "Any portion of a protein molecule with a net negative charge."

[13482] "The Cysteine-Rich Domain is usually found in two copies per protein. It contain"

[13483] "Any of the lipid bilayer membranes within a cell."

[13484] "The Gly-rich NAD-Binding Domain (often N-terminal) is often found in metabolic"

[13485] "The GXGXXXG Motif is often found in the NAD-binding domain (often N-terminal)"

[13486] "A Substrate Domain is a protein region that physically interacts stereospecific"

[13487] "The AAA proteins (ATPases Associated with a variety of cellular Activities) are"

[13488] "Eukaryotic protein kinases are enzymes belonging to a very extensive family of"

[13489] "The Dbl homology (DH) or RhoGEF domain consists of a 150 amino acid region tha"

[13490] "PH domains are protein modules of approximately 120 amino acids found in a wide"

[13491] "The REM repeat, which is also called rho effector or HR1 domain, was first des"

[13492] "A DNA-binding domain binds to a specific DNA sequence and a transcriptional ac"

[13493] "The cysteine-rich N-terminal DAG/PE (Diacylglycerol/Phorbol Ester)-Binding (C1"

[13494] "The Estrogen Binding Domain is an all-helical ligand-binding domain within its"

[13495] "Associated with binding and hydrolysis of GTP, the highly conserved GTP-Bindin"

[13496] "The polymeric immunoglobulin receptor is a model system to study protein traff"

[13497] NA

[13498] NA

[13499] NA

[13500] NA

[13501] NA

[13502] NA

[13503] NA

[13504] "RNA Binding Domains, such as the RRM, RGG box, and KH domain, mediate the inte"

[13505] "First identified in human hnRNPk protein, the conserved KH Domain of around 45"

[13506] "SET domains appear to be protein-protein interaction domains. SET domains medi"

[13507] "The approximately 100-amino acid ARID (AT-Rich Interaction Domain) DNA-binding"

[13508] "The BTB/POZ domain is an approximately 120 amino acid long, hydrophobic region"

[13509] "The Zinc Finger Domain is found in many proteins that bind nucleic acids, typi"

[13510] "Zinc finger domains are thought to be involved in DNA-binding. Different types"

[13511] "A C4HC3 zinc-finger-like motif, the PHD finger is found in nuclear proteins th"

[13512] "In transcription regulators of cell cycle control, cell determination, and cell
[13513] "Ankyrin Repeats are tandem modules of about 33 amino acids. The conserved domain
[13514] "Identified in over 240 functionally diverse proteins from yeast to man, ARM Repeats
[13515] NA
[13516] "The F-box consists of three helices. The H1 helix packs orthogonally with the
[13517] "The GSK-Binding Domain of AXIN2 mediates interaction with GSK3-Beta. Involved in
[13518] NA
[13519] "Proline-Rich Domains may be involved in heterotypic protein-protein interactions
[13520] "Typically 120 amino acids long, the RGS (Regulator of G protein Signaling) Domain
[13521] "Typically found in signaling proteins, the SH2-Binding Motif mediates regulation of
[13522] "Typically found in proteins involved in signaling pathways, the SH3-Binding Motif
[13523] "The SH3 domain, often seen in signaling pathway proteins, frequently binds to
[13524] "WD40 Repeats are found in signal transduction, mRNA processing, cytoskeletal assembly
[13525] NA
[13526] NA
[13527] "Many calcium-binding proteins belong to the same evolutionary family and share
[13528] NA
[13529] NA
[13530] NA
[13531] NA
[13532] NA
[13533] NA
[13534] NA
[13535] NA
[13536] NA
[13537] NA
[13538] NA
[13539] NA
[13540] NA
[13541] NA
[13542] NA
[13543] NA
[13544] "The UBA-domain is a sequence motif found in multiple enzyme classes having con
[13545] NA
[13546] NA
[13547] "The location of the atoms, groups or ions relative to one another in a molecule
[13548] NA
[13549] "Any structures that are not enclosed intracellularly are considered extracellular
[13550] "A quickly growing cancer."
[13551] "Having a weakened immune system caused by certain diseases or treatments."
[13552] "Having an abrupt onset of symptoms and a short course; not chronic."
[13553] "A disease or condition that persists or progresses over a long period of time."

[13554] "(en-KAP-soo-lay-ted) Confined to a specific, localized area and surrounded by

[13555] "(ma-LIG-nant) Cancerous; a growth with a tendency to invade and destroy nearby

[13556] "(an-ah-PLAS-tik) A term used to describe cancer cells that divide rapidly and

[13557] "(IN-doe-lint) A type of cancer that grows slowly."

[13558] "Restricted to the site of origin, without evidence of spread."

[13559] "Having to do with skin cancer that develops in basal cells or squamous cells b

[13560] "Cancer that has not spread from the primary (original) site to other sites in

[13561] "Causing the breakdown of bone."

[13562] "Taken from an individual's own tumor tissue; may be used in the development of

[13563] "Unable to be removed with surgery."

[13564] "Originating in the blood or spread through the bloodstream."

[13565] NA

[13566] "Of or relating to the alveoli."

[13567] "Pertaining to apoptosis."

[13568] "straddling the dividing line between two categories."

[13569] "denoting fast growth."

[13570] "marked by a tendency to spread especially into healthy tissue."

[13571] "in the natural or normal place, confined to the site of origin without invasio

[13572] "denoting slow growth; indolent."

[13573] NA

[13574] "(MYOO-sin-us) Containing or resembling mucin, the main compound in mucus."

[13575] NA

[13576] "Being approximately average or within certain limits; conforming with or const

[13577] "of or relating to or resembling papilla."

[13578] NA

[13579] "(SEER-us) Having to do with serum, the clear liquid part of blood."

[13580] "shaped like a tube; of or pertaining to a tubule. (On-line Medical Dictionary)

[13581] "abounding in, or covered with, fine hairs."

[13582] NA

[13583] "(beh-NINE) A noncancerous growth that does not invade nearby tissue or spread

[13584] "occurring again."

[13585] "(MET-uh-STAT-ik) Having to do with metastasis, which is the spread of cancer f

[13586] "Widely spread; not localized or confined."

[13587] "A term used to describe cells or tissues that do not have specialized (\\"matur

[13588] "A group of DNA containing viruses which cause respiratory disease, including c

[13589] "cold blooded chordates; larva are usually aquatic, breathing by gills; adults

[13590] "An animal pathogen that is a virus."

[13591] "A living, sentient organism that has membranous cell walls, requires oxygen an

[13592] NA

[13593] "Experimental organism whose genome has been altered by the transfer of a gene

[13594] "Any of several small, burrowing, chiefly nocturnal mammals with body covered w

[13595] "A genus of the family RETROVIRIDAE with type C morphology, that causes maligna

[13596] "A large group of single-cell microorganisms. Some cause infections and diseases."

[13597] "A virus that infects and lyses certain bacteria."

[13598] "warmblooded oviparous tetrapods with feathers, one occipital condyle, forelimbs with claws."

[13599] "causes papillomas on the head and neck and in the mouth and esophagus; injected into the skin causes warts."

[13600] "The domestic cat *Felis catus*"

[13601] "Domesticated ungulates that are raised for beef, dairy products, and leather, such as cattle, sheep, and goats."

[13602] "The common domestic fowl, *Gallus gallus*."

[13603] "An individual whose body contains cell populations derived from different zygotes."

[13604] "A species of the fungus *Cryptococcus*, which causes cryptococcosis. (from MSH98)"

[13605] "A virus that may be carried in an inactive state for life by healthy individuals."

[13606] "A two-winged insect in the order Diptera. Typical used to refer to *Drosophila* species."

[13607] "An invertebrate animal (e.g., tick, mite, mosquito, bloodsucking fly) capable of feeding on blood."

[13608] "DNA viruses producing malignant tumors. Of the six major groupings of DNA viruses, this is the only one that is oncogenic."

[13609] "A DNA virus is a virus that has DNA as its genetic material and does not use a lipid envelope."

[13610] "The domestic dog *Canis familiaris*"

[13611] "A genus of small, two-winged flies containing approximately 900 described species."

[13612] "A (+) strand single strand RNA virus of the picornavirus family. Poliovirus is a member of this genus."

[13613] "A common virus that remains dormant in most people. It has been associated with certain types of cancer."

[13614] "Equine Infectious Anemia Virus, a lentivirus related to HIV (DCB-BC)"

[13615] NA

[13616] "A vertebrate animal usually having fins and a covering of scales or plates. It is a member of the phylum Chordata."

[13617] "A family of enveloped viruses with a genome consisting of a single molecule of double-stranded DNA."

[13618] "A kingdom of eukaryotic, heterotrophic organisms that live as saprobes or parasites on other organisms."

[13619] "Any of various hollow-horned, bearded ruminant mammals of the genus *Capra*, originating in the Himalayas."

[13620] NA

[13621] NA

[13622] NA

[13623] "The Hepadnavirus Family derives its name from its hepatotropic nature and double-stranded DNA genome."

[13624] "A virus that causes hepatitis (inflammation of the liver). It is carried and passed by contact with infected individuals."

[13625] "Any of the viruses that cause inflammation of the liver. They include both DNA and RNA viruses."

[13626] "(HER-pee-z VYE-rus) A member of the herpes family of viruses."

[13627] "Human herpesvirus 6. Subset of SIC 39 (Herpes virus). Possible factor in etiology of AIDS."

[13628] "HIV. The cause of acquired immunodeficiency syndrome (AIDS)."

[13629] "The type species of LENTIVIRUS and widely recognized as the etiologic agent of AIDS."

[13630] "An HIV species related to HIV-1 but carrying different antigenic components and a different envelope protein."

[13631] "*Equus caballus*"

[13632] "A retrovirus that infects T-cells (a type of white blood cell) and can cause leukemia and lymphoma."

[13633] "RAEB: Human T-cell Leukemia Virus - II. A species of HTLV-BLV VIRUSES that causes acute leukemia."

[13634] "Belonging to man or mankind; pertaining to man or to the race of man; use of man or mankind."

[13635] "(pap-ih-LO-ma-VYE-rus) HPV. A virus that causes abnormal tissue growth (warts)."

[13636] "have 3 pairs of legs, 3 body regions, 1 pair of antennae, and often 1-2 pairs of wings."

[13637] NA

[13638] "A species of POLYOMAVIRUS, originally isolated from the brain of a patient with
[13639] "etiologic agent of lymphocytic choriomeningitis; occurs naturally in mice, dogs,
[13640] "Any of several species of short-tailed monkeys of the genus *Macacus*."
[13641] "A macaque, *Macaca fascicularis* or *M. cynomolgus*, found mostly in southeastern
[13642] "A pale brown Asian macaque (*Macaca mulatta*) often used in medical research."
[13643] "Any warm-blooded vertebrate having the skin more or less covered with hair; you
[13644] "Type B retrovirus. Etiologic agent of mouse mammary tumors. Transmitted hori
[13645] "Mason-Pfizer Monkey Virus; causes AIDS-like disease (NCI)"
[13646] "The type species of MORBILLIVIRUS and the cause of the highly infectious human
[13647] "Any of numerous species of small rodents belonging to the genus *Mus* and variou
[13648] "A type of laboratory mouse that is hairless, lacks a normal thymus gland, and
[13649] "Laboratory mice that have been produced from a genetically manipulated egg or
[13650] "A murine virus arising during the propagation of S37 mouse sarcoma, and causin
[13651] "A replication-defective murine sarcoma virus (SARCOMA VIRUSES, MURINE) isolate
[13652] "Any haplorhine primate not belonging to the family Tarsiidae, Hylobatidae, Pon
[13653] "Type C retroviruses that cause leukemia in mice. Includes the Abelson, AKR, F
[13654] "The type species of RUBULAVIRUS that causes an acute infectious disease in hum
[13655] "Taxonomic family which includes mice and rats."
[13656] NA
[13657] "Nematodes are soil-inhabiting roundworms of the Phylum Nematoda."
[13658] "Viruses that produce tumors. (MSH98)"
[13659] "A living thing, such as an animal, a plant, a bacterium, or a fungus."
[13660] "cause proliferation of epithelium of skin or mucous membranes; usually are hos
[13661] "Large terrestrial monkey found in Africa and Arabia; the largest non-Hominid m
[13662] "RAEB: Papovaviridae. A family of small, antigenically distinct viruses that re
[13663] "The type species of Paramyxovirus. Causes laryngotracheitis in humans, especia
[13664] "A family of negative-strand single-strand RNA viruses which includes Mumps and
[13665] "(+)-sense ssRNA viruses; have no envelope or core, nor any surface projections
[13666] "viruses that replicate in and may produce diseases of higher plants; see RTs f
[13667] "Multicellular, eukaryotic life forms of the kingdom Plantae. They are characte
[13668] "A member of the enterovirus genus of RNA viruses"
[13669] "normally present in hosts as latent infections, potentially oncogenic; host DN
[13670] "A family of double-stranded DNA viruses infecting mammals (including humans),
[13671] "The taxonomic order that includes man, monkeys, and lemurs."
[13672] "Unicellular organisms lacking a nuclear membrane to compartmentalize the genet
[13673] "Any of the smaller species of the genus *Lepus*, especially the common European
[13674] "An amphibian in the order Anura, which includes the toads. The commonest frog
[13675] "The common name for the species *Rattus norvegicus*. (MSH98)"
[13676] "A virus that causes respiratory infections with cold-like symptoms."
[13677] "This family of viruses resembles the orthomyxoviruses in size and shape, but a
[13678] "RAEB: virus whose genome consists of RNA"
[13679] "Taxonomic group that includes mice, rats, guinea pigs, squirrels, beavers, and

[13680] "A species of unicellular fungus used as a research subject and in baking and b

[13681] NA

[13682] "Any of various woolly, usually horned ruminant mammals related to the goat."

[13683] "Species of the genus LENTIVIRUS, subgenus primate immunodeficiency viruses (IM

[13684] "Animals or humans raised in the absence of a particular disease-causing virus

[13685] "Murine leukemia viruses that are replication-defective and rapidly transformin

[13686] NA

[13687] NA

[13688] "A species of POLYOMAVIRUS isolated from Rhesus monkey kidney tissue, which pro

[13689] "The domestic pig *Sus scrofa domestica*"

[13690] "The type species of ORTHOPOXVIRUS, related to COWPOX VIRUS, but whose true ori

[13691] "Animals having a bony or cartilaginous skeleton with a segmented spinal column

[13692] "(VYE-rus) A microorganism that can infect cells and cause disease."

[13693] "A woman is an adult, female human. The term is used to indicate biological sex

[13694] "An aquatic genus of the family Pipidae occurring in Africa and distinguished b

[13695] "Various unicellular fungi. *Saccharomyces cerevisiae* and *Schizosaccharomyces p*

[13696] "freshwater fish used in vertebrate genetic research and as a model for develop

[13697] "A species of LENTIVIRUS, subgenus feline lentiviruses (LENTIVIRUSES, FELINE) i

[13698] "(HEEL-ih-ko-BAK-ter pye-LOR-ee) *H. pylori*. Bacteria that cause inflammation an

[13699] "RAEB: A genus of the family RETROVIRIDAE consisting of non-oncogenic retroviru

[13700] NA

[13701] "contains several isolates of exogenous, horizontally transmitted and endogenous

[13702] NA

[13703] "Severe combined immunodeficient (SCID) mice like their human counterparts with

[13704] NA

[13705] "Helicobacter. A genus of gram-negative helical, curved, or straight microaerop

[13706] "One of two species of great apes; *Pan troglodytes* (the common chimpanzee) and

[13707] "Generic category for HTLV-I and HTLV-II. ((NCI) RAEB)"

[13708] "A family of very small DNA viruses containing a single linear molecule of sing

[13709] "produces fibrosarcomas in fowl, especially chickens; some strains may produce

[13710] "temperate tailed phagae; does not integrate into host chromosome; prophage res

[13711] "tailed phage, isolated from *E. coli*."

[13712] "A roundworm of the phylum Nematoda often utilized as a biological model system

[13713] NA

[13714] NA

[13715] NA

[13716] "The subfamily of Paramyxoviridae which includes Mumps and Measles viruses."

[13717] "A subfamily of Paramyxoviridae which includes human respiratory syncytial viru

[13718] "A genus of Paramyxovirinae which includes Measles Virus"

[13719] "A type of virus that has hemagglutinin-neuraminidase proteins in the outer coa

[13720] "HSV is a nuclear replicating, icosahedral, enveloped DNA virus. The HSV envelo

[13721] "an RNA virus which has been shown to be the major etiologic agent of non-A non

[13722] "Taxonomic family which includes horses, zebras, and asses."

[13723] "Mice selectively bred for hypersusceptibility to two-stage chemical skin carcinoma"

[13724] "A poxvirus of the genus Avipoxvirus. Has been adapted as a cloning vector (ca)"

[13725] "Any organism, such as a pathogenic virus, parasite, or or bacterium, that is c"

[13726] "Viruses which routinely infect humans"

[13727] "A herpesvirus of sheep associated with pulmonary adenomatosis"

[13728] "Genital warts caused by HPV 6 and 11 are the most common STD in the United Sta"

[13729] "Animals which have a body temperature which is largely controlled by external"

[13730] "Taxonomic family which includes domestic and wild cats such as lions and tiger"

[13731] "Taxonomic family which includes the domestic pig"

[13732] "Taxonomic family which includes domestic cattle, goats, and sheep."

[13733] NA

[13734] "A single stranded RNA virus. A member of the picornaviridae family, subfamily"

[13735] "A genus of Paramyxovirinae which includes Mumps Virus"

[13736] "RAEB: Species of an unnamed genus, subfamily GAMMAHERPESVIRINAE, isolated from"

[13737] "B strain causes hepatitis in tamarins and possibly humans; putative etiologica"

[13738] "An organism that can be seen only through a microscope. Microorganisms include"

[13739] NA

[13740] "Taxonomic family which includes the domestic dog, wolves and foxes."

[13741] "A type C avian retrovirus"

[13742] "Any organism that lives in the sea"

[13743] "Genetic elements propagated primarily through the germline, with a proviral st"

[13744] "A plant which possesses a well-developed system of conducting tissue to transp"

[13745] "A type of Bovine Papilloma Virus"

[13746] "Human papillomavirus-16 is the main causative organism of cervical cancer."

[13747] "Informal term for the generation of a mutant mouse in which the function of a"

[13748] "A plant that does not have vascular tubes/tissues to transport food and water."

[13749] "An RNA containing virus infecting primates (SIV, STLV, SFV)."

[13750] "A murine leukemia virus (MuLV) variant cloned from rats infected with the Frie"

[13751] NA

[13752] "The Sloan-Kettering viruses (SKVs) are a group of transforming retroviruses th"

[13753] NA

[13754] "A single stranded RNA virus where the RNA strand is the complement of a mRNA."

[13755] "Genus of the family RETROVIRIDAE consisting of exogenous horizontally-transmit"

[13756] NA

[13757] NA

[13758] NA

[13759] "A single stranded RNA virus where the RNA strand has the same polarity as a mR"

[13760] "Strains derived by repeated backcrossing while maintaining one whole chromosom"

[13761] "An individual cell or organisms which carries recombinant DNA"

[13762] NA

[13763] "Infectious agents, which while normally present but remaining benign under the"

[13764] NA
[13765] NA
[13766] "Taxonomic family which includes rabbits and hares"
[13767] "Terrestrial animals without back bones"
[13768] "Animals without a backbone that live in the ocean"
[13769] "A species of spumavirus."
[13770] "A murine leukemia virus producing leukemia of the reticulum-cell type with mas
[13771] NA
[13772] "Herpes simplex infection on the genitals, most commonly herpes simplex-1 virus
[13773] "Congenic strains are produced by transferring a mutation from one genetic back
[13774] "A man is an adult, male human. The term is used to indicate biological sex dis
[13775] "Virus integrated within host genome but inactive: may be reactivated by stress
[13776] "A virus which, as part of its life cycle, causes its host cells plasma membran
[13777] "A subjective term that might be applied to any non-human organism."
[13778] NA
[13779] "An informal grouping of rna-containing viruses that are capable of inducing tu
[13780] NA
[13781] "Strains of mice derived by repeated backcrossing while maintaining one whole c
[13782] "Recombinant inbred (RI) strains are derived by systematic inbreeding from the
[13783] "HIV mutants which have overcome drug inhibition."
[13784] NA
[13785] NA
[13786] NA
[13787] "Mistletoe is the common name for various evergreen parasitic plants of the fam
[13788] "Anterior pituitary tumours nearly 100% in females over 18 months of age, pheoc
[13789] "Less sensitive to the induction of mammary tumours by DMBA than two samples of
[13790] "Spontaneous thyroid carcinoma 33% (Lindsey et al 1968). Adrenal cortical tumou
[13791] "Develop spontaneous plasmacytomas after about 8 months of age, with an inciden
[13792] "About 50% incidence of squamous-cell carcinoma of the mouth late in life. Mean
[13793] "DA: Urinary bladder tumours 54% in males and 14% in females, with a peak incid
[13794] "About 4% of spontaneous peripheral nerve tumours, with cystic schwannomas bein
[13795] "Strain widely used in carcinogenesis and teratogenesis studies. Highly suscept
[13796] "Frequent microphthalmia. Genetic markers described for sublines of this strain
[13797] "Resistant to Cysticercus. Susceptible to oestrogen-induced mammary and adrenal
[13798] "In females tumours include 27% pituitary, 21% mammary, 3% adrenal, 9% leukaemi
[13799] "High incidence (97% in females, 36% in males) of spontaneous thymomas starting
[13800] "Median survival 113 weeks in males, 108 weeks in females. Spontaneous tumours
[13801] "Very docile. Susceptible to the induction of autoimmune thyroiditis. Low and i
[13802] "BB: The development of lymphocytic thyroiditis is not affected by iodine treat
[13803] "BN: Tumours of epithelium 28% in males, 2% in females. Ureter tumours 20% in f
[13804] "BUF: Low incidence of dental caries. Spontaneous tumours of anterior pituitary
[13805] "Spontaneous tumours of the thymus (Dunning and Curtis 1946, Dunning et al 1947

[13806] "Non-insulin-dependent overt diabetes: blood glucose 384+/- 134 mg/dl (plasma i
[13807] "DONRYU: Spontaneous tumours 74% in males at 120-weeks, mostly pituitary adenom
[13808] "Has platelet storage disease associated with the red-eyed yellow locus, as des
[13809] "Most animals older than 2 years exhibit small local areas of nephritis; less t
[13810] "It has been suggested that FH rats represent a genetic model of depression The
[13811] "Origin: An outbred stock of fawn hooded rats introduced into Europe by Tschopp
[13812] "GH: Develops hypertension, cardiac hypertrophy and vascular disease (Phelan 19
[13813] "Vigorous and healthy, but high incidence of physical abnormalities. Skulls of
[13814] "Carries a mutation causing fulminated hepatitis and jaundice at about four mon
[13815] "Of the large spectrum of 52 histologically different types of tumours, the hig
[13816] "LH: The strain exhibits mild hypertension (approx 165mmHg in males and 140mmHg
[13817] "Low frequency of pancreatic exocrine tumours. By 12-15 months of age develop s
[13818] "Good reproductive performance. Hyperplasia and dysplasia of the dorsolateral p
[13819] "Tumours (atriocaval epithelial mesotheliomas) of right atrium or inferior vena
[13820] "SHR: rats develop hypertension spontaneously without exception at the age of 7
[13821] "Inherited overproduction of free radicals, high levels of lipid peroxidation,
[13822] "Tumours: medullary thyroid carcinoma 27%, chromophobe adenoma of the pituitary
[13823] NA
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[13859] "This random bred stock was developed at the Institute for Cancer Research (Fox
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[13974] NA
[13975] "Inbr: 66. Genet: A^w . Origin: Dunn, 1936. (Jackson Labs/Festing)"
[13976] "Inbr (E1) 93. Agouti: +. Origin: From 101/R1 to E1, then presumed genetic cont
[13977] NA
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[13986] "Inbr (Pas) N9 (1994). Under white, uw. Origin: Wild allele of under white foun
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[14481] NA
[14482] NA
[14483] NA
[14484] NA
[14485] NA
[14486] NA
[14487] NA
[14488] NA
[14489] NA
[14490] NA
[14491] NA
[14492] NA
[14493] NA
[14494] NA
[14495] NA
[14496] NA
[14497] NA
[14498] NA
[14499] NA
[14500] NA
[14501] NA
[14502] NA
[14503] NA
[14504] NA
[14505] NA
[14506] NA
[14507] NA
[14508] NA
[14509] NA
[14510] NA
[14511] NA
[14512] NA
[14513] NA
[14514] NA
[14515] NA
[14516] NA
[14517] NA
[14518] NA
[14519] NA

[14520] NA
[14521] NA
[14522] NA
[14523] NA
[14524] NA
[14525] NA
[14526] NA
[14527] NA
[14528] NA
[14529] NA
[14530] NA
[14531] NA
[14532] NA
[14533] NA
[14534] NA
[14535] NA
[14536] NA
[14537] NA
[14538] NA
[14539] NA
[14540] NA
[14541] NA
[14542] NA
[14543] NA
[14544] NA
[14545] NA
[14546] NA
[14547] NA
[14548] NA
[14549] NA
[14550] NA
[14551] NA
[14552] NA
[14553] NA
[14554] NA
[14555] NA
[14556] NA
[14557] NA
[14558] NA
[14559] "Inbr and colour depends on substrain (see below). Origin: Dunn 1928 from cross
[14560] NA
[14561] NA

[14562] NA
[14563] NA
[14564] NA
[14565] NA
[14566] NA
[14567] NA
[14568] NA
[14569] NA
[14570] NA
[14571] NA
[14572] NA
[14573] NA
[14574] NA
[14575] NA
[14576] NA
[14577] NA
[14578] NA
[14579] NA
[14580] NA
[14581] "A member of the immunoglobulin supergene family . Co-regulator of T cell acti
[14582] "leukocyte surface antigen long known as the sheep red blood cell receptor (SRE
[14583] NA
[14584] "Technique for treating certain painful conditions and for producing regional a
[14585] NA
[14586] "A classification system with 7 major categories and 18 sub-categories for open
[14587] "(am-pyoo-TAY-shun) Surgery to remove part or all of a limb or appendage."
[14588] "(i) the systematic study of clinical and basic science and its application for
[14589] "(an-es-THEE-zha) Drugs or substances that cause loss of feeling or awareness.
[14590] "Methods which refine, reduce, or replace the use of animals in research. (from
[14591] "Drugs that are chemically similar to naturally occurring metabolites, but diff
[14592] "The use of operant conditioning, including rewards and punishments, in helping
[14593] "Studies of motivating factors influencing health practices as well as efforts
[14594] "A method of learning to voluntarily control certain body functions such as hea
[14595] "(by-o-LAHJ-i-kul...) BRM. Treatment to stimulate or restore the ability of the
[14596] NA
[14597] "(BY-op-see) The removal of cells or tissues for examination under a microscope
[14598] "The removal of tissue or fluid with a needle for examination under a microscop
[14599] "(fer-E-sis) A procedure in which blood is collected, part of the blood such as
[14600] "The administration of blood or blood products into a blood vessel."
[14601] "(BY-op-see) The removal of a sample of tissue from the bone marrow with a need
[14602] "(trans-plan-TAY-shun) A procedure to replace bone marrow destroyed by treatmen
[14603] "(ray-dee-AY-shun) A procedure in which radioactive material sealed in needles,

[14646] "Application of genetic material (usually DNA) into cells in order to permanent

[14647] "The concept concerned with all aspects of providing and distributing health se

[14648] "A communication process between a specially trained health professional and a

[14649] NA

[14650] "Health Maintenance Organization. Organized systems for providing comprehensive

[14651] "Encouraging consumer behaviors most likely to optimize health potentials (phys

[14652] "The degree to which individuals are inhibited or facilitated in their ability

[14653] "The integration of epidemiologic, sociological, economic, and other analytic s

[14654] NA

[14655] NA

[14656] NA

[14657] "Surgery to remove all or part of the liver."

[14658] "NIH: Subcategory of Biological Based Therapies in CAM. This sub-category addre

[14659] NA

[14660] "(HOS-pis) A program that provides special care for people who are near the end

[14661] "Management of the internal organization of the hospital."

[14662] NA

[14663] "Surgical excision of the Hypophysis cerebri. Often used in the treatment of m

[14664] "(hiss-ter-EK-toe-mee) An operation in which the uterus is removed."

[14665] "(il-ee-AHS-toe-mee) An opening into the ileum, part of the small intestine, fr

[14666] "A technique used to cause an immune response that results in resistance to a s

[14667] "use of antibodies or primed lymphocytes from an immune donor to produce immuni

[14668] NA

[14669] "Suppression of the body's immune system and its ability to fight infections or

[14670] "(IM-yoo-no-THER-a-pee) Treatment to stimulate or restore the ability of the im

[14671] "In the laboratory (outside the body). The opposite of in vivo (in the body)."

[14672] "Nutrition of children from birth to 2 years of age. (MSH98)"

[14673] NA

[14674] "(lap-a-RAH-toe-mee) A surgical incision made in the wall of the abdomen."

[14675] "(LAIR-in-JEK-tuh-mee) An operation to remove all or part of the larynx (voice

[14676] "The use of a laser either to vaporize surface lesions or to make bloodless cut

[14677] "Removal of the blood to collect specific blood cells; the remaining blood is r

[14678] "(lye-GAY-shun) The process of tying off blood vessels so that blood cannot flo

[14679] NA

[14680] "(lo-BEK-toe-mee) The removal of a lobe."

[14681] "In medicine, a study or clinical trial in which participants are identified an

[14682] NA

[14683] "A surgical procedure in which the lymph nodes are removed and examined to see

[14684] "A therapeutic method of manipulation, methodical pressure, friction, and knead

[14685] "(mas-TEK-toe-mee) Surgery to remove the breast (or as much of the breast tissu

[14686] "(mas-TEK-toe-mee) Surgery for breast cancer in which the breast, some of the l

[14687] "(RAD-ih-kal mas-TEK-toe-mee) Surgery for breast cancer in which the breast, ch

[14688] "An operation to remove the breast cancer but not the breast itself. Types of b

[14689] "(mas-TEK-toe-mee) Removal of the breast. Also called simple mastectomy."

[14690] "Subcategory of Alternative Medical Systems in CAM. This systems of practice in

[14691] "A drugless system of therapy, making use of physical forces such as air, light

[14692] "(nef-REK-toe-mee) Surgery to remove a kidney. Radical nephrectomy removes the

[14693] "RAEB: Clinical research carried out by nurses."

[14694] NA

[14695] "The protein, carbohydrates, fats and cofactors required to maintain a healthy

[14696] "(or-kee-EK-toe-mee) Surgery to remove one or both testicles."

[14697] "RAEB: See SIC 58 (bone marrow transplantation)."

[14698] "(AHS-toe-mee) An operation to create an opening (a stoma) from an area inside

[14699] "(o-o-for-EK-toe-mee) Surgery to remove one or both ovaries."

[14700] "Care that prevents or relieves the symptoms of disease or the side effects of

[14701] NA

[14702] "(pan-kree-a-TEK-toe-mee) Surgery to remove all or part of the pancreas. In a t

[14703] "Bathing an organ or tissue with a fluid. In regional perfusion, a specific are

[14704] NA

[14705] NA

[14706] "A method of delivering fluids and drugs directly into the abdominal cavity thr

[14707] "The activity of drugs in the body over a period of time, including the process

[14708] "(foe-toe-dye-NAM-ik) Treatment with drugs that become active when exposed to l

[14709] "Treatment of disease, especially neonatal jaundice and certain neoplasms, with

[14710] "The use of exercises and physical activities to help condition muscles and res

[14711] "The initial study examining a new method or treatment."

[14712] "(plas-ma-fer-EE-sis) The process of separating certain cells from the plasma i

[14713] "(noo-mo-NEK-toe-mee) An operation to remove an entire lung."

[14714] "NIH Emphasis Area -- The term \"prevention\" refers to prophylactic and preven

[14715] "(pros-ta-TEK-toe-mee) An operation to remove part or all of the prostate. Radi

[14716] "A method of treating disease, esp. psychic disorders, by mental rather than ph

[14717] "Management of public health organizations or agencies."

[14718] "Insertion of a thin needle or tube into the abdomen to remove fluid from the p

[14719] NA

[14720] "The measurement of radiation by photography, as in x-ray film and film badge,

[14721] "(RAY-dee-AY-shun) The use of high-energy radiation from x-rays, gamma rays, ne

[14722] "3C; Product Evaluation, Research, and Monitoring; Diagnostic Reagents and Test

[14723] "RAEB: Restoration, following disease, illness, or injury, of the ability to fu

[14724] "A therapeutic regimen in which the patient is guided by the therapist into alt

[14725] "Surgery performed after cancer treatment to assess the results of prior treatm

[14726] NA

[14727] "Systematic investigation into a subject in order to discover facts, to establi

[14728] NA

[14729] "RAEB: Collections, software, or web site information available to researchers."

[14730] "(RES-pih-ra-tor-ee) Exercises and treatments that help improve or restore lung

[14731] "(sal-PIN-go o-o-for-EK-toe-mee) Surgical removal of the fallopian tubes and ov

[14732] "consumer (patients or their families or friends) performance of medical activi

[14733] NA

[14734] "Freezing sperm for use in the future. This procedure can allow men to father c

[14735] "A procedure in which a needle is put into the lower part of the spinal column

[14736] "(splen-EK-toe-mee) An operation to remove the spleen."

[14737] "(SERJ-uh-ree) A procedure to remove or repair a part of the body or to find ou

[14738] "Surgery performed on the digestive system or its parts. (MSH98)"

[14739] "Surgery involving the eyes"

[14740] NA

[14741] "Surgery performed on the urinary tract or its organs and on the male or female

[14742] NA

[14743] "RAEB: NCI Efficacy, safety, cost-effectiveness of technological advances."

[14744] "A procedure for critical evaluation."

[14745] "(thor-a-KAH-toe-mee) An operation to open the chest."

[14746] NA

[14747] "A repository of the tissue specimen, cells or cell lines, for experimental pur

[14748] "Surgery to remove the entire pancreas. Part of the stomach, part of the small

[14749] "(TRAY-kee-AHS-toe-mee) Surgery to create an opening (stoma) into the windpipe.

[14750] "The replacement of tissue with tissue from the person's own body or from anoth

[14751] "(TRANZ-yoo-REE-thral ree-SEK-shun) Surgical procedure to remove tissue from th

[14752] "A form of radiation used in the treatment of cancer."

[14753] NA

[14754] "Administration of vaccines to stimulate the host's immune response. This inclu

[14755] "Active immunization where vaccine is administered for therapeutic or preventiv

[14756] "(vas-EK-toe-mee) An operation to cut or tie off the two tubes that carry sperm

[14757] "RAEB: A clear, odorless, tasteless liquid that is essential for most animal an

[14758] "Radiation therapy to the entire body. Usually followed by bone marrow or perip

[14759] "A technique for enhancing cell-mediated immunity by either artificially increa

[14760] NA

[14761] "inspection of one's own body, usually for signs of disease."

[14762] "Surgery to rebuild a breast's shape after a mastectomy."

[14763] "Radiotherapy where cytotoxic radionuclides are linked to antibodies in order t

[14764] "A type of surgery used to treat pancreatic cancer. The head of the pancreas, t

[14765] "(eh-sof-a-JEK-toe-mee) An operation to remove a portion of the esophagus."

[14766] "(STAIR-ee-o-TAK-tik...) A radiation therapy technique involving a rigid head f

[14767] "Treatment that is given after the cancer has not responded to other treatments

[14768] NA

[14769] "The removal of tissue or fluid with a needle for examination under a microscop

[14770] "A detailed report of the diagnosis, treatment, and follow-up of an individual

[14771] "heading term for medical terms other than physician specialties; for organizat

[14772] "An arrangement whereby a third-party payer (e.g., insurance company, federal g
[14773] "research aimed at assessing the quality and effectiveness of health care as me
[14774] NA
[14775] "The qualitative or quantitative estimation of the likelihood of adverse effect
[14776] "An action or administration of therapeutic agents to produce an effect that is
[14777] "(AL-o-jen-AY-ik) A procedure in which a person receives stem cells, the cells
[14778] "Treatment with corticosteroid drugs to reduce swelling, pain, and other sympto
[14779] NA
[14780] NA
[14781] "An alternative medical practice. a consciously-directed process of energy exc
[14782] "(DOOSH) A procedure in which water or a medicated solution is used to clean th
[14783] "A technique in which the person focuses on positive images in his or her mind.
[14784] "TM. A mental technique used to promote relaxation, reduce stress, and improve
[14785] "Treatment or therapy to reduce or eliminate a patient's allergic response to a
[14786] "A type of radiation therapy. The person is given an intravenous infusion conta
[14787] "The electronic transmission of radiological images from one location to anothe
[14788] "RAEB: Delivery of health services via remote telecommunications. This includes
[14789] "All actions taken to ensure that standards and procedures are adhered to and t
[14790] "Radiation therapy in which high-energy rays are aimed at a tumor from many ang
[14791] "NIH: Subcategory of Biological Based Therapies in CAM. This sub-category deals
[14792] "(in-SIH-zhun) A cut made in the body to perform surgery."
[14793] "(ek-SI-zhun-al BY-op-see) A surgical procedure in which an entire lump or susp
[14794] "(in-SI-zhun-al BY-op-see) A surgical procedure in which a portion of a lump on
[14795] "(BY-ahp-see) A procedure in which the parts of a mole that are above and just
[14796] "A method of putting fluids, including drugs, into the bloodstream. Also called
[14797] NA
[14798] "(ful-gyoor-AY-shun) Destroying tissue using an electric current."
[14799] "(e-LEK-tro-des-ih-KAY-shun) The drying of tissue by a high-frequency electric
[14800] "(thor-a-sen-TEE-sis) Removal of fluid from the pleural cavity through a needle
[14801] "(per-FYOO-zhun) A technique that may be used to deliver anticancer drugs direc
[14802] "Partial removal of the liver"
[14803] "(aw-TAHL-o-gus) A procedure in which bone marrow is removed from a person, sto
[14804] "(RAD-ih-kal sis-TEK-toe-mee) Surgery to remove the bladder as well as nearby t
[14805] "Instillation of a solution into the bladder to provide cleansing or medication
[14806] NA
[14807] "(RAD-ih-kal pros-ta-TEK-toe-mee) Surgery to remove the entire prostate. The tw
[14808] "(peh-rih-NEE-al pros-ta-TEK-toe-mee) Surgery to remove the prostate through an
[14809] "(re-tro-PYOO-bik pros-ta-TEK-toe-mee) Surgery to remove the prostatethrough a
[14810] "(ko-nih-ZAY-shun) Surgery to remove a cone-shaped piece of tissue from the cer
[14811] "(en-do-SER-vih-kul kyoo-reh-TAHZH) The scraping of the mucous membrane of the
[14812] NA
[14813] "An attempt to prevent disease."

[14814] "Any device, marker, or other means developed for the purpose of detecting the
[14815] NA
[14816] "(trans-FY00-zhun) The infusion of components of blood or whole blood into the
[14817] NA
[14818] "(by-o-LAHJ-i-kul...) BRM. Treatment to stimulate or restore the ability of the
[14819] NA
[14820] NA
[14821] NA
[14822] "An assay based on Antibody-Dependent Cellular Cytotoxicity which involves the
[14823] "(DYE-a-ther-mee) The use of heat to destroy abnormal cells. Also called cauter
[14824] "immunity that results from the response of the immune system to an injection o
[14825] "A study in which the participants are assigned by chance to separate groups th
[14826] NA
[14827] "Any device, marker, or other means developed for the purpose of detecting the
[14828] "Therapeutic use of hypnotism. It has been used to treat phobias and anxiety,
[14829] "Refers to the time after menopause. Menopause is the time in a woman's life wh
[14830] "Movement of residence from one place to another. Includes nomadism; labor or s
[14831] "Programs, techniques, or processes of treatment by which individuals acquire p
[14832] "A study in which data from different sources are \"linked\". Usually used to
[14833] "Adding nutrients to the diet."
[14834] "A large collection of data (visual, audio, text) stored and organized computer
[14835] "(limf node dis-EK-shun) A surgical procedure in which lymph nodes are removed
[14836] "Studies that bring together multiple scientific disciplines to address specifi
[14837] NA
[14838] "(per-IF-er-al) A method of replacing blood-forming cells destroyed by cancer t
[14839] "A method of replacing immature blood-forming cells that were destroyed by cano
[14840] NA
[14841] NA
[14842] "Spread and adoption of inventions and techniques from one geographic area to a
[14843] NA
[14844] "NIH: Major category of larger classification Complementary and Alternative Med
[14845] "RAEB: study of food and water contaminants as potential carcinogens"
[14846] "Use of techniques, biologically active substances, and procedures to enhance c
[14847] "Physician Data Query. PDQ is an online database developed and maintained by t
[14848] NA
[14849] NA
[14850] NA
[14851] NA
[14852] NA
[14853] "Treatment that adds, blocks, or removes hormones. For certain conditions (suc
[14854] NA
[14855] NA

[14856] NA
[14857] NA
[14858] NA
[14859] NA
[14860] NA
[14861] NA
[14862] NA
[14863] NA
[14864] NA
[14865] NA
[14866] NA
[14867] NA
[14868] NA
[14869] NA
[14870] NA
[14871] "The synergistic action of two drugs, being greater than the sum of the effects
[14872] "The use of a drug that makes tumor cells more sensitive to radiation therapy."
[14873] "Bone marrow transplantation in which the donor and recipient are genetically i
[14874] "The use of an intensely powerful beam of light to kill cancer cells."
[14875] NA
[14876] NA
[14877] NA
[14878] NA
[14879] "Administration of a body substance to compensate for the loss, as from disease
[14880] "Treatment to block production of adrenal hormones."
[14881] NA
[14882] NA
[14883] NA
[14884] NA
[14885] NA
[14886] NA
[14887] NA
[14888] NA
[14889] "Treatment with drugs used to block production or interfere with the action of
[14890] NA
[14891] NA
[14892] NA
[14893] NA
[14894] NA
[14895] NA
[14896] NA
[14897] NA

[14898] NA
[14899] "Refers to the time before menopause. Menopause is the time of life when a woman
[14900] "ER+. Breast cancer cells that have a protein (receptor molecule) to which estradiol
[14901] "ER-. Breast cancer cells that do not have a protein (receptor molecule) to which estradiol
[14902] NA
[14903] NA
[14904] "(PR+) PR+. Breast cancer cells that have a protein (receptor molecule) to which estradiol
[14905] "(PR-) PR-. Breast cancer cells that do not have a protein (receptor molecule) to which estradiol
[14906] NA
[14907] NA
[14908] NA
[14909] NA
[14910] NA
[14911] NA
[14912] NA
[14913] "A treatment for Epstein-Barr virus infection or overgrowth of white blood cells
[14914] "Treatment to manage or alleviate the fatigue and weight loss often associated with
[14915] NA
[14916] NA
[14917] "A type of nutritional support. It is particularly useful when oral nutrition is not
[14918] NA
[14919] NA
[14920] NA
[14921] NA
[14922] NA
[14923] NA
[14924] NA
[14925] NA
[14926] NA
[14927] NA
[14928] NA
[14929] NA
[14930] NA
[14931] NA
[14932] NA
[14933] "(a-ROW-ma-tays in-hib-ISH-un) Prevention of the formation of estradiol, a female
[14934] NA
[14935] NA
[14936] NA
[14937] NA
[14938] NA
[14939] NA

[14940] NA
[14941] "The use of drugs to protect normal tissue from damage by cancer therapy agents
[14942] NA
[14943] NA
[14944] NA
[14945] NA
[14946] "A specific treatment protocol used in a clinical trial."
[14947] NA
[14948] NA
[14949] NA
[14950] "Treatment with an antibody, a substance that can directly kill specific tumor
[14951] NA
[14952] NA
[14953] NA
[14954] "Early detection of breast cancer involving asymptomatic women. Generally done
[14955] NA
[14956] NA
[14957] NA
[14958] NA
[14959] NA
[14960] NA
[14961] "RAEB: Anything, such as drug administration or lifestyle changes, designed to
[14962] NA
[14963] NA
[14964] NA
[14965] NA
[14966] NA
[14967] NA
[14968] NA
[14969] NA
[14970] NA
[14971] NA
[14972] NA
[14973] NA
[14974] NA
[14975] NA
[14976] "Antiangiogenesis therapy is the use of drugs or other substances to stop cancer
[14977] "The destruction of bone marrow using radiation or drugs."
[14978] NA
[14979] "Drug therapy aimed at forcing cancer cells to resume the process of maturation
[14980] NA
[14981] NA

[14982] NA
[14983] NA
[14984] NA
[14985] NA
[14986] "Uses the results of a chemosensitivity testing assay to tailor the treatment t
[14987] NA
[14988] NA
[14989] NA
[14990] NA
[14991] NA
[14992] NA
[14993] "Drug therapy in which the drug is a fusion protein generated by molecular biol
[14994] NA
[14995] NA
[14996] NA
[14997] NA
[14998] NA
[14999] NA
[15000] NA
[15001] NA
[15002] NA
[15003] NA
[15004] NA
[15005] NA
[15006] NA
[15007] "HRT. Hormones (estrogen, progesterone, or both) given to postmenopausal women
[15008] "The first step in testing a new treatment in humans. These studies test the be
[15009] "A study to test whether a new treatment has an anticancer effect (for example,
[15010] "A study to compare the results of people taking a new treatment with the resul
[15011] "After a treatment has been approved and is being marketed, it is studied in a
[15012] "(KEE-mo-pre-VEN-shun) The use of drugs, vitamins, or other agents to try to re
[15013] "Studies of the role of trace elements, obtained through diet, on general healt
[15014] "The application of non-invasive finger pressure along energy points throughout
[15015] "A diagnosis made from a study of the signs and symptoms of a disease. (STED98)
[15016] "(STAY-jing) Performing exams and tests to learn the extent of the cancer withi
[15017] "(an-AS-ta-MO-sis) A procedure to connect healthy sections of tubular structure
[15018] NA
[15019] NA
[15020] NA
[15021] NA
[15022] NA
[15023] NA

[15024] NA
[15025] NA
[15026] NA
[15027] "Treat bacterial infections with antibiotics"
[15028] NA
[15029] "A procedure that uses radiolabeled substances to detect tumors for surgical re
[15030] "IORT. Radiation treatment aimed directly at a tumor during surgery."
[15031] "A combination drug therapy."
[15032] NA
[15033] NA
[15034] NA
[15035] NA
[15036] NA
[15037] "Men who eat a vegan diet have lower levels of IGF-I, a protein associated with
[15038] "(as-per-AY-shun) Removal of fluid from a lump, often a cyst, with a needle and
[15039] "(kee-mo-THER-a-pee) Treatment with anticancer drugs."
[15040] NA
[15041] "A fusion protein of the MUC-1 colorectal cancer surface marker with HSP70 as a
[15042] NA
[15043] NA
[15044] NA
[15045] "Analyzing DNA to look for a genetic alteration that may indicate an increased
[15046] NA
[15047] "The injection of umbilical cord blood to restore an individual's own blood pro
[15048] NA
[15049] "An injection of an anesthetic drug into the space between the wall of the spin
[15050] "(dye-SEK-shun) Surgery to remove lymph nodes and other tissues in the neck."
[15051] "(as-per-AY-shun) The removal of a small sample of bone marrow (usually from th
[15052] NA
[15053] "A measurement of the energy content of food. The body needs calories as \"fue
[15054] "(MEE-dee-a-stin-AH-toe-mee) A procedure in which a tube is inserted into the c
[15055] "The administration of a fluid into a blood vessel, usually over a prolonged pe
[15056] NA
[15057] "Radiation therapy using electron beam"
[15058] NA
[15059] NA
[15060] "The act of developing or preparing a drug, or the final product itself."
[15061] "Dividing the total dose of radiation therapy into several smaller, equal doses
[15062] NA
[15063] "see NTs for specifics."
[15064] "General term for hemodialysis, plasmapheresis, and related procedures involvin
[15065] "Resarch on variety of aspects of diet/nutrition and cancer (e.g. the role of d

[15066] "The study of how nutritional needs change with aging."
[15067] "1E1; Basic Science Research (includes vaccine and chemotherapy development); V
[15068] "American Type Culture Collection. ATCC is a global nonprofit bioscience organ
[15069] "The use of drugs to protect nerve cells from damage by cancer therapy agents."
[15070] NA
[15071] NA
[15072] "Treatment designed to be used as a first step toward shrinking the cancer and
[15073] "The use of electrodes to heat and destroy abnormal tissue."
[15074] "Removal and examination of the sentinel node(s) (the first lymph node(s) to wh
[15075] NA
[15076] "All methods of preventing cancer including limit of exposure to carcinogens an
[15077] "A procedure using heat to remove tissue or a part of the body, or destroy its
[15078] NA
[15079] NA
[15080] NA
[15081] NA
[15082] "(AD-joo-vant) Treatment given after the primary treatment to increase the chan
[15083] "Treatment to suppress or block the production of male hormones. Androgen suppr
[15084] "(AK-sil-air-ee) Surgery to remove lymph nodes found in the armpit region. Als
[15085] "A single dose of drug usually injected into a blood vessel over a short period
[15086] "Chemotherapy treatments given after induction chemotherapy to further reduce t
[15087] "The removal of a tissue sample with a needle for examination under a microscop
[15088] "Anticancer drugs that kill cells, especially cancer cells."
[15089] "The strength of a treatment given over a period of time."
[15090] "Having to do with the space between the wall of the spinal canal and the cover
[15091] "A procedure in which a warmed solution containing anticancer drugs is used to
[15092] "Grown in the laboratory under controlled conditions. (For instance, white bloo
[15093] "A procedure in which a catheter is placed into the artery that provides blood
[15094] "Treatment that affects cells in the tumor and the area close to it."
[15095] "Treatment that is given to help a primary (original) treatment keep working. M
[15096] "Treatment used to make cancer cells less resistant to anticancer drugs."
[15097] "Treatment that inhibits blood cell production."
[15098] "Surgery, radiation therapy, or a drug treatment to stop the functioning of the
[15099] "The time of a woman's life when menstrual periods become irregular. Refers to
[15100] "A trial to study the safety, dosage levels, and response to a new treatment."
[15101] "A trial to study response to a new treatment and the effectiveness of the trea
[15102] "Surgical removal of the region of the breast (approximately one quarter) conta
[15103] "A radiation therapy technique that delivers radiation directly to the tumor wh
[15104] "A treatment plan that specifies the dosage, the schedule, and the duration of
[15105] "(sis-TEM-ik THER-a-pee) Treatment using substances that travel through the blo
[15106] "Treatment to destroy T cells, which play an important role in the immune respo
[15107] "Therapy used to eliminate estrogen in the body. This may be done with surgery,

[15108] "Surgery to remove the entire uterus, including the cervix. Sometimes, not all
[15109] "Surgery that is aided by the use of a video camera that projects and enlarges
[15110] NA
[15111] NA
[15112] "(TRANZ-yoo-REE-thral ree-SEK-shun) Surgery performed with a special instrument
[15113] NA
[15114] "EPT. Treatment that generates electrical pulses through an electrode placed in
[15115] NA
[15116] "Analyzing DNA to look for a genetic alteration that may indicate an increased
[15117] "Therapy to help control nicotine withdrawal symptoms during tobacco cessation"
[15118] "Studies identifying, testing, and implementing interventions among groups of i
[15119] "RAEB: procedures or treatment processes designed to prevent complications; e.g
[15120] "NIH: Used as subcategory of Mind-Body Medicine in CAM. This area deals with t
[15121] "Critical and exhaustive investigation or experimentation, having for its aim t
[15122] "Research directed toward solving a specific problem (as opposed to Basic Resea
[15123] "Multidisciplinary study done at the population level or among the population g
[15124] "The visual appearance of a chromosome when stained and examined under a micros
[15125] "Small doses of medicines, herbs, or both that are believed to stimulate the im
[15126] "The systematic collection, analysis, and interpretation of health data on an c
[15127] "The study of the biochemical and physiological effects of drugs and the mechan
[15128] "The study of factors determining and influencing the frequency and distributio
[15129] "Closely monitoring a patient's condition but withholding treatment until sympt
[15130] "A surgical procedure in which the doctor creates a new pathway for the flow of
[15131] "(IN-gwin-al or-kee-EK-toe-mee) An operation in which the testicle is removed t
[15132] NA
[15133] NA
[15134] NA
[15135] "An alternative medical practice. The practitioners of reiki believe that heal
[15136] "One treatment after the other."
[15137] "A method of delivering fluids and drugs directly to tumors in the peritoneal c
[15138] "Administration of a fluid form of the drug via a blood vessel into the liver c
[15139] "CHPP. A procedure that bathes the abdominal cavity in fluid that contains anti
[15140] "A research study that evaluates methods of detecting disease."
[15141] NA
[15142] NA
[15143] "The introduction of fluids and drugs directly into the carotid artery, the mai
[15144] "The delivery of a drug into a space within an organ."
[15145] "Treatment to manage or alleviate difficult or painful breathing or shortness o
[15146] NA
[15147] "Therapy to reduce the effects of menopausal symptoms. May also be necessary i
[15148] NA
[15149] "Anticancer drugs given to kill cancer cells that survive after remission induc

[15150] "Refers to the use of drugs to suppress the function of the ovaries or testicles
[15151] "In the body. The opposite of in vitro (outside the body or in the laboratory).
[15152] "A way of giving radiation therapy in smaller-than-usual doses two or three times
[15153] "The initial chemotherapy a person receives to bring about a remission."
[15154] "Care that prevents or relieves the symptoms of disease or the side effects of
[15155] "Radiation therapy to the mantle field, the spleen, the lymph nodes in the upper
[15156] "Surgically removing as much of the tumor as possible."
[15157] "(in-tra-THEE-kal KEE-mo-THER-a-pee) Anticancer drugs that are injected into the
[15158] "(ray-dee-AY-shun) Radiation therapy that uses a machine to aim high-energy rays
[15159] "A procedure in which the blood supply to the tumor is blocked surgically or me
[15160] "Cancer registries gather a wide variety of specific information on cancer pati
[15161] "A GIS is an organized collection of computer hardware, software, geographic da
[15162] "(lump-EK-toe-mee) Surgery to remove the tumor and a small amount of normal tis
[15163] "Systemic chemotherapy with a single agent regimen. A regimen is described as
[15164] NA
[15165] NA
[15166] "(yoo-RAHS-toe-mee) An operation to create an opening from inside the body to t
[15167] "RAEB: NCI Design, identification, synthesis, extraction, purification, modifi
[15168] "Mild electrical stimulation of acupuncture points to control symptoms such as
[15169] "Surgery done with the aid of a laparoscope (a thin, lighted tube) to remove pa
[15170] NA
[15171] "Clinical Trials with a minimum of 20% (or \$100,000) relevance to the developme
[15172] "Clinical trials with a minimum of 20% (or \$100,000) relevance to individuals c
[15173] "Clinical Trials with a minimum of 20% (or \$100,000)relevance to the developmen
[15174] "Clinical Trials with a minimum of 20% (or \$100,000) relevance to children 0-18
[15175] "Clinical Trials with a minimum of 20% (or \$100,000) relevance to females 12 ye
[15176] "Support basic social sciences and behavioral research to strengthen the unders
[15177] "RAEB: Studies of motivating factors influencing health practices as well as ef
[15178] "RAEB: Research on any factor or condition, exposure to which is theoretically
[15179] "A program set up to establish cooperative agreements for Clinical Trials of Ca
[15180] "The typing, separation, and storage of leukocytes for transfusion to recipient
[15181] "RAEB: Medical or surgical interventions to eradicate breast tumors and/or thei
[15182] "Use for any project involving actual detection of breast tumors (screening, di
[15183] "The act of discovery of a malignant neoplasm, and after treatment, the discove
[15184] "NIH Emphasis Area -- The term \"prevention\" refers to prophylactic and preven
[15185] NA
[15186] "In vitro or in vivo testing to give a quantitated measure of tumor-inducing po
[15187] "Suppression or prevention of the carcinogenic process/development of cancer."
[15188] NA
[15189] "RAEB: Clinical counterpart of term Chemoprevention. (See Chemoprevention.)"
[15190] NA
[15191] "An area of medicine that seeks to identify and treat medical disorders in huma

[15192] NA
[15193] "Actual observation and treatment of disease in patients (including experimental
[15194] "The detailed planning of studies of the safety, efficacy, or optimum dosage sc
[15195] "RAEB: Clinical evaluation of the utility of diagnostic procedures."
[15196] "For clinical decision-making, the purposeful and ongoing acquisition, interpre
[15197] "Clinical trials that study ways of reducing the risk of getting cancer: There
[15198] "RAEB: Used infrequently. Reserve for occasional small-scale testing (usually o
[15199] "The interaction of a recipient's (patient's) immune system with an organ or ti
[15200] "Conduct clinical trials and develop new trial methodologies for the treatment
[15201] "The Cancer Therapy Evaluation Program (CTEP) is the program within the Divisio
[15202] "The discovery of a tumor or cancer after primary, potentially curative therapy
[15203] NA
[15204] "1A4; Basic Science Research (includes vaccine and chemotherapy development), B
[15205] NA
[15206] "Reagents and techniques used for the diagnosis of cancer."
[15207] NA
[15208] NA
[15209] NA
[15210] "RAEB: Self-identified projects in the Biochemistry and Pharmacology Cancer Act
[15211] "Library located at Executive Plaza South"
[15212] NA
[15213] NA
[15214] NA
[15215] "Develop, evaluate, and implement strategies for interrupting vertical transmis
[15216] "The production of laboratory animals for research"
[15217] NA
[15218] NA
[15219] "RAEB: Usually involves maternal factors (and efforts to modify these factors)
[15220] "An act or ministrations that produces an effect to alter the course of a pathol
[15221] NA
[15222] NA
[15223] "Elucidate the progression of HIV infection, from its earliest stages through l
[15224] "1B; Basic Science Research (includes vaccine and chemotherapy development), Ne
[15225] "The National Surgical adjuvant Breast and Bowel Project (NSABP) is a clinical
[15226] NA
[15227] "RAEB: The science of food, the nutrients and other substances contained therei
[15228] NA
[15229] NA
[15230] NA
[15231] "RAEB: Role of dietary components in cancer causation or prevention."
[15232] "RAEB: Role of saturated fats in cancer."
[15233] "The study of nutritional effects upon size, weight, and proportions of the hum

[15234] "The study of the biochemistry of foods and vitamins as they affect the body"
[15235] "Resources (facilities, collections, software, information sources, etc.) avail
[15236] NA
[15237] "Supportive care that is not hospice or pain relief"
[15238] "Elucidate the pathogenic mechanisms of HIV-related opportunistic infections. E
[15239] "Studies of living individuals or groups of subjects (such as families, communi
[15240] NA
[15241] "A collection of pharmaceutical substances available for research use"
[15242] "Select candidate vaccines or concepts suitable for Phase I and Phase II trials
[15243] "The Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial, or PLCO Tr
[15244] NA
[15245] "Develop and assess multiple and concurrent ethical intervention strategies to
[15246] NA
[15247] "Improve understanding of the biology of opportunistic pathogens, identify pote
[15248] "1C2; Basic Sciences Research (includes vaccine and chemotherapy development);
[15249] NA
[15250] "Therapeutic, nutritional, environmental, social and or behavioral interventions
[15251] "Study of dietary animal protein/amino acids in relation to cancer."
[15252] "Study of dietary non-animal protein/amino acids in relation to cancer."
[15253] "The use of ionizing radiation to kill cancer cells"
[15254] NA
[15255] NA
[15256] "RAEB: Radiotherapy using radioactive particles that deposit a high amount of e
[15257] "Radiotherapy using radioactive particles that deposit a low amount of energy b
[15258] "The killing of target cells by changing the natural specificity of cytotoxic T
[15259] NA
[15260] NA
[15261] NA
[15262] "The SCLD maintains information about state legislation and regulation addressi
[15263] "RAEB: Patient interventions to rate the relative effectiveness of methods desi
[15264] "Determining the efficacy of a particular therapy or treatment"
[15265] NA
[15266] "Studies of the role of the trace element fluoride, obtained through diet, on g
[15267] "Studies of the role of the trace element mercury, obtained through diet, on ge
[15268] NA
[15269] "Translational research requires interdependence between basic and clinical inv
[15270] "A repository of tumor samples and non-tumorous tissues collected and stored un
[15271] NA
[15272] "Apply findings from basic, epidemiologic, and clinical research to the design
[15273] "Vaccines or candidate vaccines containing inactivated HIV or some of its compo
[15274] NA
[15275] NA

[15276] NA

[15277] NA

[15278] NA

[15279] NA

[15280] "Select suitable vaccine candidates and support efficacy trials when appropriate"

[15281] NA

[15282] NA

[15283] "RAEB: Experimental or epidemiological studies of viruses as carcinogens or co-

[15284] "Clinical services at the physical site of employment."

[15285] "RAEB: Research on fertility, contraceptives, transplacental carcinogenesis or

[15286] "NIH Emphasis Area: Infrastructure activities are new or expanded programs in t

[15287] "NIH Emphasis Area -- New emphasis on the biology of brain disorders reflects t

[15288] "NIH Emphasis Area -- Innovative approaches to pathogenesis, resulting from mor

[15289] "NIH Emphasis Area: Research in new procedures and approaches to prevent diseas

[15290] "NIH Emphasis Area -- The result of efforts in chemistry, structural biology, g

[15291] "NIH Emphasis Area -- Recent advances in basic biology, genetics, diagnosis, an

[15292] "NIH: This area (subcategory of CAM) involves whole systems of mind-body practi

[15293] "NIH: This sub-category (of CAM) contains numerous specific modalities used in

[15294] "NIH: Subcategory of Mind-Body Medicine in CAM classification. This area deals

[15295] "NIH: Major category of Complementary and Alternative Medicine classification.

[15296] "Subcategory of Alternative Medical Systems in CAM. This sub-category refers to

[15297] "NIH: Subcategory of alternative medical systems in CAM. This sub-category dea

[15298] "Influence of social factors, such as community, policy, and legislation on can

[15299] NA

[15300] "Repository of cell samples"

[15301] "Develop and evaluate new laboratory assays, behavioral methods, and statistica

[15302] NA

[15303] "Shared facilities which provide services of a particular area of expertise"

[15304] "Cancer causation research studies the events involved in the initiation and pr

[15305] "NIH: Major category of Complementary and Alternative Medicine. This category d

[15306] "NIH: Subcategory of Lifestyle and Disease Prevention in CAM. This sub-category

[15307] "NIH: Subcategory of Lifestyle and Disease Prevention in CAM. This sub-categor

[15308] "NIH: Major category of Complementary and Alternative Medicine. This category d

[15309] NA

[15310] "No prior cancer treatment."

[15311] "Having received extensive radiation before the present time."

[15312] "Cancer therapy using ionizing radiation to a limited (< 50%) portion of the bo

[15313] "NIH: (Subcategory of Biological Based Therapies in CAM.) This sub-category dea

[15314] "A category of Complementary and Alternative Medicine: procedures which rely up

[15315] "Massage & Body Techniques This sub-category (of Manipulative & Body-Based Syst

[15316] "NIH: Unconventional Physical Therapies. This sub-category (of Manipulative & B

[15317] "A category of Complementary and Alternative Medicine. This category involves

[15318] "NIH: BIOELECTRO-MAGNETICS - This category (of Manipulative & Body-Based System

[15319] "(kee-mo-THER-a-pee) Treatment with anticancer drugs directed to a specific are

[15320] "(pro-fih-LAK-tik KRAY-nee-ul ir-ray-dee-AY-shun) Radiation therapy to the head

[15321] "(kee-mo-THER-a-pee) Treatment with anticancer drugs in a lotion or cream appli

[15322] "(TRAY-kee-o-eh-SOF-uh-JEE-al PUNK-chur) A small opening made by a surgeon betw

[15323] "(pro-fih-LAK-sis) Chemotherapy or radiation therapy given to the central nervo

[15324] "(ar-TEE-ree-al EM-bo-lih-ZAY-shun) The blocking of an artery by a clot of fore

[15325] "RAEB: use of chemicals to enhance the immune system in treatment of cancer"

[15326] "RAEB: Role of plant-derived nutrients in cancer."

[15327] "RAEB: Study of protein/amino acids in relation to cancer."

[15328] NA

[15329] "RAEB: Used as \"Tobacco and Health\". The all-inclusive tobacco category. Othe

[15330] "The Cancer Genome Anatomy Project (CGAP) is an interdisciplinary program to es

[15331] NA

[15332] "RAEB-2: alcoholic beverages"

[15333] "RAEB-2: Role of dietary trace minerals in cancer."

[15334] "RAEB-2: Use for studies involving not only B vitamins, but their precursors an

[15335] "RAEB: Use for studies involving not only vitamin C, but its precursors and ana

[15336] "RAEB: Use for studies involving not only alpha-tocopherol, but its precursors

[15337] NA

[15338] NA

[15339] NA

[15340] NA

[15341] NA

[15342] NA

[15343] "Practice within a given segment of a society or a population."

[15344] "A comprehensive, collaborative infrastructure, linked to an informatics struct

[15345] "NCI Initiative to integrate the cytogenetic and physical maps of the human gen

[15346] "A listing of genetic variations in genes important to cancer"

[15347] "Collaborative and interdisciplinary genetic epidemiology investigations design

[15348] NA

[15349] NA

[15350] "Similar to the human CGAP. The overall goals of the m-CGAP are: a comparative

[15351] "A program to improve access to researchers testing new approaches to diagnosis

[15352] "This initiative will encourage applications that apply imaging technologies in

[15353] "A single national Network of investigators that will perform multi-institution

[15354] "This initiative is intended to advance the state-of-the-art in digital mammogr

[15355] "Catalog of genes expressed in cells at various stages of tumor development. h

[15356] "The concept of the Center was to have a facility whereby individuals (genetic

[15357] NA

[15358] NA

[15359] "Cooperative family registries specific for breast and colorectal cancer studie

[15360] "NCI initiate to explore, develop and then apply technology for identification
[15361] NA
[15362] "Use of nucleotide analogs in cancer treatment."
[15363] "Research on the molecular, genetic, biochemical, cellular, structural, immunol
[15364] "Assay conducted in an artificial environment, such as in a test tube, under a
[15365] "In vitro experiments conducted with intact, living cells."
[15366] "Examination of the blood from a group of usually asymptomatic individuals to d
[15367] "Process of restoring the ability to live and work as normally as possible afte
[15368] "Research on tumor-infiltrating lymphocytes and their use as a cancer treatment
[15369] NA
[15370] "The scientific disciplines concerned with the embryology, anatomy, physiology,
[15371] "RAEB:Used for projects involving any aspect of diet or dietary components or c
[15372] "RAEB: Use for studies involving not only vitamins other than A,B,C or E, but i
[15373] "A group of parameters commonly investigated during preclinical drug developmen
[15374] "Linscott's Directory of Immunological and Biological Reagents. No other sourc
[15375] "Research emphasis areas are medical and scientific research topics that warran
[15376] "An NIH Emphasis area"
[15377] "Integrated program having an objective of reducing risk, incidence, and mortal
[15378] "RAEB: use of biological agents to enhance the host immune system in cancer"
[15379] "Semisynthetic conjugates of various toxic molecules, including radioactive iso
[15380] "Biological cancer immunology is the use of biological agents to enhance the ho
[15381] "Chemical Cancer Immunotherapy is the use of chemical substances to alter the i
[15382] "A component of CGAP."
[15383] NA
[15384] NA
[15385] "Minimally invasive procedure for ablating tumors. The primary mechanism of ti
[15386] "The measurement of radiation by photography, as in x-ray film and film badge,
[15387] "Treatment designed to improve the health of a chemotherapy patient but that do
[15388] NA
[15389] "Pharmacological and behavioral interventions, such as the combined use of nico
[15390] "Studies identifying, testing, and implementing interventions among groups of i
[15391] "Research Studies that assess the behavioral and/or pharmacological treatment o
[15392] "Identification and testing of pharmacological interventions, such as nicotine
[15393] "Research studies that assess trends in tobacco-related risk factors, behaviors
[15394] "Laboratory-based research studies that assess the effects of tobacco and tobac
[15395] "Studies that assess the administration of specific and/or dietary modification
[15396] "Research studies that test group and population-based interventions and the di
[15397] "Studies to test and implement interventions among groups of individuals that a
[15398] "Studies to test and implement interventions among groups of individuals that a
[15399] "Research studies that assess the effect of policies, including worksite, commu
[15400] "Assesses basic principles of behavior, including basic laboratory research as
[15401] "Studies assessing the basic relationships between biological and behavioral fa

[15402] "Studies that develop and test specific interventions aimed at changing negativ
[15403] NA
[15404] "Minimal interventions directed at individuals that do not involve a health car
[15405] "Research studies assessing the effect of policies, including worksite, communi
[15406] NA
[15407] NA
[15408] "Treat infections with antibacterial, antifungal, antiparasite or antiviral dru
[15409] "The study of infectious diseases in the laboratory"
[15410] NA
[15411] "New physical or chemical means to treat disease"
[15412] "Determining the antigens (whole virus, parts or crossreacting) to be incorpora
[15413] "A nationwide cancer information and education network sponsored by the NCI. P
[15414] "NCI-sponsored program that promotes and supports clinical trials in cancer tre
[15415] "As the drug discovery and development arm of the National Cancer Institute, th
[15416] "Office of International Activities sponsors two international scientist exchan
[15417] NA
[15418] "Study of artificial sweeteners as potential carcinogens and in relation to gen
[15419] "RAEB-2: Food components that function as free radical scavengers."
[15420] "RAEB-2: Role of caffeine in cancer."
[15421] "RAEB: Use for studies involving not only vitamin A, but its precursors and ana
[15422] NA
[15423] "RAEB-2: Role of dietary selenium in cancer."
[15424] "Role of dietary patterns, foods, and nutrients or other dietary components in
[15425] NA
[15426] NA
[15427] "RAEB: Any method for determining as accurately as possible total food amount a
[15428] "A.D.E.P.T. A systemic therapy which ensures that a specific prodrug is not co
[15429] "A shared facility for creation and propagation of transgenic mice."
[15430] "A shared facility which maintains a breeding stock of animals in a disease-fre
[15431] "A shared facility which provides services for DNA sequencing"
[15432] "Treatment modality used to increase the delivery of chemotherapeutic agents an
[15433] "A shared facility which usually provides services for DNA and RNA isolation an
[15434] "A shared facility which provides services for oligonucleotide synthesis."
[15435] "Heating of tumors to the 40.5-42.5C range. Increases the oxygenation of tumors
[15436] "Increases the oxygenation of tumors thereby enhancing the effect of radiation
[15437] "Treatment given at the time of an operation to augment the effects of the oper
[15438] NA
[15439] "Monitoring a person's health over time after treatment. This includes keeping
[15440] "Establishment of a self replicating population of stem cells with subsequent r
[15441] "A process by which a dose of radiation is automatically shaped to closely conf
[15442] "A core facility for preparation and analysis of histopathology samples."
[15443] "A core facility for the preparation and synthesis of organic molecules."

[15444] "Basic research to understand the mechanisms that cells use to avoid being killed."
[15445] "The transference of stem cells within the same individual."
[15446] "The study of cell surface markers on tumor cells which can be recognized by antibodies."
[15447] "Studies which are secondary to another study."
[15448] "Methods to avoid amputation of an arm or leg"
[15449] "A shared facility which provides services for electron microscopy."
[15450] "A shared facility providing biostatistical services."
[15451] "Investigations into the link between food choices and disease. Similar to diet studies."
[15452] "(1) Plans and coordinates the development; (2) coordinates the clinical testing."
[15453] "Introduction, application, and evaluation of effective and practical cancer prevention strategies."
[15454] "Sources of information such as libraries, databases, and websites."
[15455] "[Therapeutic implications] Research in radiotherapy using ionizing and non-ionizing radiation."
[15456] NA
[15457] NA
[15458] "RAEB: Any intervention to help breast cancer patients overcome the physical or emotional effects of the disease."
[15459] NA
[15460] NA
[15461] "Physical map of the human genome"
[15462] NA
[15463] NA
[15464] NA
[15465] NA
[15466] NA
[15467] NA
[15468] NA
[15469] NA
[15470] "A measure of the incidence of cancer within the population and an estimate of the risk of developing cancer."
[15471] "The Surveillance Research Program (SRP) directs a program of cancer surveillance research."
[15472] "A visual representation of the national cancer burden. These maps display cancer incidence by state and county."
[15473] "A study designed to investigate the significance of social, behavioral, and lifestyle factors in the development of cancer."
[15474] "Surveillance projects which focus on issues of cancer prevention and early detection."
[15475] "Part of the National Surgical Adjuvant Breast and Bowel Project, the Breast Cancer International Group (BCIRG) trial."
[15476] "A phase III, randomized, placebo-controlled cancer prevention trial of >18,000 women."
[15477] "Evaluates new pharmacologic agents and methods of behavior modification."
[15478] "A study designed to determine the best way to manage cases in which Pap smears are abnormal."
[15479] "The goal of the network is to evaluate biochemical, immunologic, genetic, and clinical factors in the development of cancer."
[15480] "A system designed to ensure adequate representation of minority groups in clinical research."
[15481] "Traditional methods for evaluating treatment outcome focus on disease state. New methods focus on quality of life."
[15482] "An NCI-funded multi-institution project designed to better understand late effects of cancer treatment."
[15483] "Mandated by the FDA Modernization Act of 1997. An NIH-wide database of information on the safety and efficacy of medical devices."
[15484] NA
[15485] "Surgery using a scalpel. As opposed to laser surgery, cryosurgery, etc"

[15486] "Postoperative care of surgery patients."
[15487] NA
[15488] "Strategies and technologies for molecular phenotyping and biological marker di
[15489] NA
[15490] NA
[15491] NA
[15492] NA
[15493] NA
[15494] "Research areas of exceptional promise in the cancer field. To qualify as extr
[15495] NA
[15496] "Challenge to research community to revolutionize the classification of human t
[15497] "Goal: to develop a comprehensive imaging research program to fit the developme
[15498] "Goal: refine current models, create models that more closely parallel human ca
[15499] NA
[15500] NA
[15501] NA
[15502] NA
[15503] "The Community Clinical Oncology Program (CCOP) was established by the National
[15504] NA
[15505] "Provides researchers with access to approximately 8,000 cases of formalin-fixe
[15506] "Studies designed to translate basic science findings into clinically useful to
[15507] "This HIV initiative will create a center for retrovirology research, with emph
[15508] "Research conceived and conducted by scientists in laboratories and clinics acr
[15509] "Research that takes place on the NCI campus."
[15510] NA
[15511] "The Nurses' Health Study was begun in 1976 with the establishment of a cohort
[15512] "Study of monosaturated fats in relation to cancer."
[15513] "Methods of detection which do not require penetration of the body or body open
[15514] NA
[15515] NA
[15516] "Part of the National Surgical Adjuvant Breast and Bowel Project. A study to c
[15517] "Study of polyunsaturated fats in relation to cancer."
[15518] "Elements of a personal medical history which are necessary to allow an individ
[15519] NA
[15520] NA
[15521] NA
[15522] NA
[15523] NA
[15524] "Treatment of viral infections with antiviral medication"
[15525] "All research into methods for treating viral infections."
[15526] NA
[15527] NA

[15528] "RAEB: Biomaterial: Any natural or synthetic material designed or adapted to be

[15529] "RAEB: Clinical trial that is not therapeutic, preventive or diagnostic."

[15530] NA

[15531] "A treatment approved by FDA for treatment following surgery for melanoma patie

[15532] "Example: SEER and other cancer registries"

[15533] "A study designed to conduct epidemiologic research on the role of environmental

[15534] "Every point of difference between premalignant or malignant cells and their no

[15535] "Collection of small compounds (predominantly druglike organic substances synth

[15536] "Collections of different molecules, often produced through combinatorial synth

[15537] NA

[15538] "From NCI Priorities Web page: Opportunities now exist to determine how variati

[15539] NA

[15540] "Studies of the links between biology and behavior aimed at identifying preexis

[15541] "An advanced form of 3-Dimensional Conformal Radiation Therapy"

[15542] "2B2; Risk Assessment and Prevention; Population-Based research: Natural Histor

[15543] "Multidisciplinary research aimed at addressing and modifying the excessive can

[15544] "From NCI Priority Web page: Identifying molecular differences between normal c

[15545] "Goal : to expand our understanding of tobacco addiction and the biological meo

[15546] NA

[15547] "Research as to the cause of pain and the treatment thereof"

[15548] "Subcategory of Alternative Medical Systems in CAM. These systems of practice i

[15549] NA

[15550] "Drug therapy with two or more drugs given separately for a combined effect. (M

[15551] NA

[15552] "Involvement of the public health community (i.e., state and local health depart

[15553] "Elucidation and description of disease progress"

[15554] "Elements of a personal medical history which would prevent an individual from

[15555] "Indicates the progesterone receptor level measured in a primary tumor or in me

[15556] "The estrogen receptor level measured in a primary tumor or in metastases. The

[15557] NA

[15558] "Her2/Neu status defined at original diagnosis. (NCI CDE Dictionary)"

[15559] "Selected pre-treatment factors by which patients are segregated to assure equa

[15560] "Status of progression through a sequential treatment protocol"

[15561] NA

[15562] NA

[15563] NA

[15564] NA

[15565] "Number of prior chemotherapy regimens: If a patient has received a chemotherap

[15566] NA

[15567] "A smoking cessation strategy recommended by the National Cancer Institute. Th

[15568] "A method for nicotine replacement."

[15569] "Investigated low fat, high fiber diets in preventing recurrence of colorectal

[15570] NA
[15571] "Drug therapy which targets retrovirus function by multiple mechanisms."
[15572] "A study initiated in 1994 by researchers at the National Cancer Institute (NCI)
[15573] "A vaccine consisting of synthetic glycoprotein 100 (gp100) melanoma antigen an
[15574] "Originally, therapeutic administration of serum or gamma globulin containing p
[15575] NA
[15576] NA
[15577] "Previous chemotherapy administered as treatment for this cancer."
[15578] NA
[15579] "A program of the CDC. Established by an act of Congress in 1990 it provides f
[15580] NA
[15581] NA
[15582] "Surveillance to improve the capacity to identify and understand emerging dispa
[15583] "The overall goal is to understand the causes of health disparities in cancer a
[15584] "Centers for Population Health will be created to: 1) expand understanding of t
[15585] "The Selenium and Vitamin E Efficacy Trial (SELECT) will provide more definitiv
[15586] "Surgery for rectal cancer involving precise removal of an intact mesorectal en
[15587] "The mission of the CBRG is to engage basic and clinical scientists as well as
[15588] NA
[15589] NA
[15590] "Gel dosimetry involves filling a model of a body part, such as the head, neck
[15591] "The use of imaging techniques to provide the basis for therapy. eg. commonly u
[15592] "A surgical procedure to treat and correct deformities, diseases, and injuries
[15593] "Radiation treatment modality used as major component in treatment of primary a
[15594] "Application of electrical energy to electrosurgically vaporize or remove the c
[15595] "The NCI's Atlas of Cancer Mortality in the United States, 1950-94, shows the g
[15596] "A funding project supporting research towards measuring the quality of cancer
[15597] "The new Tissue Array Research Program (TARP) is a collaborative effort between
[15598] "An investigational technique for lung cancer detection. Looks for abnormal ce
[15599] "An alternative to traditional gene therapy, genoplasty is a repair technology
[15600] "Short term endocrine therapy, prior to surgery, to \"down-stage\" primary brea
[15601] "The ACSB provides qualified researchers with tissue, cell, blood and fluid spe
[15602] "A collection of banked tumor specimens from large numbers of uniformly treated
[15603] "An action or ministrations that produces an effect or that is intended to alter
[15604] "A NIGMS initiative to define the basic protein shapes and to catalog all prote
[15605] NA
[15606] NA
[15607] NA
[15608] NA
[15609] NA
[15610] NA
[15611] "The actions of prevention, treatment, and management of illness and the presen

[15612] NA
[15613] NA
[15614] NA
[15615] "RAEB: Any device, marker, or other means developed for the purpose of detecting
[15616] NA
[15617] "Studies to develop and test interventions that are designed to prevent the ini
[15618] "Any intervention for management of a malignant neoplasm."
[15619] "General term for detecting and classifying cancer in patients. (from CSP94)"
[15620] NA
[15621] "Soft agar colony formation assay is performed to assay for anchorage indepen
[15622] "Matirgel is considered as basement membrane and generated from EHS sarcoma. Ma
[15623] NA
[15624] "A type of surgical prostatectomy which attempts to spare the nerves that contr
[15625] NA
[15626] "Expressed Sequence Tags positioned in open reading frames."
[15627] "Administration of a protein to compensate for the loss, as from disease or sur
[15628] NA
[15629] NA
[15630] "Serial analysis of gene expression (SAGE) is novel method of assessing the var
[15631] NA
[15632] "Research into the combination of knowledge, practices, and attitudes that moti
[15633] NA
[15634] "Light therapy using ultraviolet radiation between 320 to 400 nm."
[15635] "A group or series of case reports involving patients who were given similar tr
[15636] "Cancer therapy using ionizing radiation to a significant (>50%) portion of the
[15637] NA
[15638] NA
[15639] NA
[15640] NA
[15641] "The Ames test is a method in genetics to test the strength of a mutagen, that
[15642] NA
[15643] "Validation; the act of validating; finding or testing the truth of something."
[15644] "Predictive Value; an expression of the likelihood that a given test result cor
[15645] NA
[15646] "Human Oncogene CSF1R (CSF1R/PDGFR family) encodes a type I transmembrane prote
[15647] NA
[15648] NA
[15649] "Cripto is a novel, transforming gene of the epidermal growth factor family. C
[15650] "Expressed in many peripheral tissues (high in placenta) by human HSD17B2 Gene
[15651] NA
[15652] "(ah-KOOS-tik) Having to do with sound or hearing."
[15653] "diverse family of cytoskeletal proteins which bind actin, thereby stabilizing

[15654] "Actin is one of the most abundant proteins found in eukaryotic cells and is hi
[15655] "Class of enzymes that catalyze the transfer of acyl groups, most commonly a ca
[15656] NA
[15657] "Adenosine deaminase catalyzes the hydrolysis of adenosine to inosine. ADA defi
[15658] NA
[15659] "A group of enzymes which catalyze the hydrolysis of ATP coupled with another f
[15660] "Adenylyl cyclases are membrane-associated enzymes that are expressed in most h
[15661] "An individual between the ages of 13 and 19."
[15662] "Adolescents; persons of age 13-17 (from PSY94)"
[15663] "A country in Southern Asia, north and west of Pakistan, east of Iran. (CIA Wor
[15664] "An age group comprised by people 65 years of age and older."
[15665] "The gradual irreversible changes in structure and function of an organism that
[15666] NA
[15667] "A country in Southeastern Europe, bordering the Adriatic Sea and Ionian Sea, b
[15668] "Members of this enzyme family metabolize a wide variety of substrates, includi
[15669] NA
[15670] "A country in Northern Africa, bordering the Mediterranean Sea, between Moroccc
[15671] "A defined procedure for solving a problem. Applied to a problem-solving proce
[15672] "An enzyme that catalyses the cleavage of inorganic phosphate non-specifically
[15673] "Two or more genes are said to be alleles if they occupy the same DNA sequence.
[15674] "Alpha-fetoprotein is a major plasma protein produced by the yolk sac and the l
[15675] "An emission of positively charged particles composed of two protons and two ne
[15676] "Use of different exons in formation of a mRNA from initially identical transcr
[15677] NA
[15678] "The American Cancer Society (ACS) is a nationwide, community-based voluntary h
[15679] "Native Americans; the indigenous people who lived in the Americas before Europ
[15680] "(AM-il-aze) An enzyme that helps the body digest starches."
[15681] "Amyloid protein is thought to be important for developing new synapses between
[15682] "The third phase of mitosis, in which the chromatids separate and migrate to op
[15683] NA
[15684] NA
[15685] "A country in Southwestern Europe, between France and Spain. (CIA World Factboo
[15686] "(AN-jee-o-gram) An x-ray of blood vessels; the person receives an injection of
[15687] NA
[15688] "A country in Southern Africa, bordering the South Atlantic Ocean, between Nami
[15689] NA
[15690] "The branch of science concerned with origin and development of humans in all t
[15691] "(AN-tih-BOD-ee) A type of protein made by certain white blood cells in respons
[15692] "An antibody directed against the individual antigenic determinants (idiotopes)
[15693] "Strength of binding, usually of a small molecule with multiple binding sites b
[15694] "Antibody-dependent target cell killing by a killer cell. An antibody is direc
[15695] NA

[15696] "CD4 Antigen, encoded by the CD4 gene, is a T-cell surface glycoprotein. CD4 ha
[15697] "antigens normally only seen at particular phases of differentiation of a cell
[15698] NA
[15699] "Islands between the Caribbean Sea and the North Atlantic Ocean, east-southeast
[15700] "The art or science of building; especially, the art of building houses, church
[15701] "A country in Southern South America, bordering the South Atlantic Ocean, betwe
[15702] "A country in Southwestern Asia, east of Turkey. (CIA World Factbook 2002)"
[15703] "Aromatase is the enzyme complex that catalyses the synthesis of estrogens from
[15704] "(ar-TEE-ree-AH-gra-fee) A procedure to x-ray arteries. The arteries can be see
[15705] "Artificial intelligence is the branch of computer science that deals with writ
[15706] "Asian American; a person of asian, particularly east asian, ancestry who was e
[15707] "The continent between the Indian Ocean and the South Pacific Ocean. The US Sta
[15708] "A country in Central Europe, north of Italy and Slovenia. (CIA World Factbook
[15709] "In immunology, a specific humoral or cell-mediated immune response against the
[15710] NA
[15711] "Award; a prize given for achievement in a specific area."
[15712] "A country in Southwestern Asia, bordering the Caspian Sea, between Iran and Ru
[15713] NA
[15714] "[Non-therapeutic implications] Biological effects resulting from exposure to m
[15715] "Proteins that originated from bacteria sources."
[15716] "The branch of science that studies bacteria, especially in relation to medicin
[15717] "A chain of islands in the North Atlantic Ocean, southeast of Florida. (CIA Wor
[15718] "An archipelago in the Persian Gulf, east of Saudi Arabia. (CIA World Factbook
[15719] "A country in Southern Asia, bordering the Bay of Bengal, between Burma and Ind
[15720] "An island between the Caribbean Sea and the North Atlantic Ocean, northeast of
[15721] "An onco-protein generated from the fusion of Bcr and Abl genes by translocatio
[15722] "Behavior; the actions or reactions of an object or organism, usually in relati
[15723] "The study, prevention, and treatment of medical and psychosomatic disorders an
[15724] "Disciplines concerned with the study of human and animal behavior, such as psy
[15725] "A country in Western Europe, bordering the North Sea, between France and the N
[15726] NA
[15727] "A country in Central America, bordering the Caribbean Sea, between Guatemala a
[15728] "A country in Western Africa, bordering the North Atlantic Ocean, between Niger
[15729] NA
[15730] "A type of globulin in plasma that in electrically charged solutions exhibits c
[15731] "A country in Southern Asia, between China and India. (CIA World Factbook 2002)
[15732] "The study of the chemical substances and vital processes occurring in living o
[15733] "Any substance (other than a drug), synthetic or natural, that can be used as a
[15734] "Implantable devices which convert biological energy (chemical energy of the me
[15735] "A branch of applied ethics which studies the value implications of practices a
[15736] "(AS-say) A laboratory test to find and measure the amount of a specific substa
[15737] "A diagnostic indication that disease may develop."

[15738] "The study of the interrelationships of the biology and psychology in cognitive
[15739] NA
[15740] "science concerned with the phenomena of life and living organisms."
[15741] "The study of the mechanics of a living body, especially of the forces exerted
[15742] "Measurement of life; calculation of the probable duration of human life. (On-L
[15743] "A biologically inherent cyclic variation or recurrence of an event or state, s
[15744] "Biophysics; physics as applied to biological problems; an interdisciplinary sc
[15745] "Any of a variety of types of biomolecular probes which measure the presence or
[15746] "RAEB: Biotechnology is the use of a biological system to carry out a synthetic
[15747] "African American; a term used in the United States to categorize people, most
[15748] "The movement of blood to and from the heart and to the rest of the body's orga
[15749] NA
[15750] "A common molecular biology technique for detection of RNA molecules. RNA extr
[15751] "A technique for detection of specific DNA fragments. Restriction fragments are
[15752] "Identification of proteins or peptides that have been separated by gel electro
[15753] NA
[15754] "A country in Central South America, southwest of Brazil. (CIA World Factbook 2
[15755] "A volume made up of pages fastened along one edge and enclosed between protect
[15756] "A country in Southeastern Europe, bordering the Adriatic Sea and Croatia. (CIA
[15757] "The taxonomy and biology of the multicellular, eukaryotic life forms of the ki
[15758] "A country in Southern Africa, north of South Africa. (CIA World Factbook 2002)
[15759] "A country in Eastern South America, bordering the Atlantic Ocean. (CIA World F
[15760] "An archipelago in the Indian Ocean, about one-half the way from Africa to Indo
[15761] "(bron-KOS-ko-pee) A procedure in which a thin, lighted tube is inserted throug
[15762] "A country in Southeastern Asia, bordering the South China Sea and Malaysia. (C
[15763] "A country in Southeastern Europe, bordering the Black Sea, between Romania and
[15764] "A country in Western Africa, north of Ghana. (CIA World Factbook 2002)"
[15765] "A country in Southeastern Asia, bordering the Andaman Sea and the Bay of Benga
[15766] "A country in Central Africa, east of Democratic Republic of the Congo. (CIA Wo
[15767] "A country in Eastern Europe, east of Poland. (CIA World Factbook 2002)"
[15768] "The cadherins are transmembrane glycoproteins involved in calcium dependent sp
[15769] NA
[15770] "Calmodulin 1, encoded by the CALM1 gene, is the archetype of the family of cal
[15771] "Mitogen-activated protein kinases (MAPKs) are serine-threonine protein kinases
[15772] "an intracellular, non-lysosomal enzyme."
[15773] "A country in Southeastern Asia, bordering the Gulf of Thailand, between Thaila
[15774] "A country in Western Africa, bordering the Bight of Biafra, between Equatorial
[15775] "A country in Northern North America, bordering the North Atlantic Ocean on the
[15776] NA
[15777] "A group of islands in the North Atlantic Ocean, west of Senegal. (CIA World Fa
[15778] "protein shell which surrounds the virus nucleic acid; has icosahedral, helical
[15779] "cancer specific antigen of colon carcinoma, also present in adenocarcinomas of

[15780] "Functions and activities of the cardiovascular system as a whole or of any of
[15781] "Proteins that carry specific substances in the blood or across cell membranes.
[15782] "the catechol-O-methyltransferase (COMT) pathway is essential for preventing th
[15783] "Cathepsin D, encoded by the CTSD Gene, is a lysosomal aspartyl protease compos
[15784] NA
[15785] "Etiology is the study of causation. In medicine it specifically refers to the
[15786] "An island group in the Caribbean Sea, nearly one-half of the way from Cuba to
[15787] "The close adherence (bonding) to adjoining cell surfaces."
[15788] "Diverse family of extracellular (e.g., laminin) and cell surface (e.g., NCAM)
[15789] "The decreased cellular ability to proliferate with the passing of time. Each
[15790] NA
[15791] "Animal or human cells that are grown in the laboratory."
[15792] "The complex series of phenomena, occurring between the end of one cell divisio
[15793] "The termination of the cell's ability to carry out vital functions such as met
[15794] "Progressive restriction of the developmental potential and increasing speciali
[15795] NA
[15796] NA
[15797] "The complex series of phenomena occurring after cell division and before cell
[15798] "Cells of a single type that have been grown in the laboratory for several gene
[15799] "Any type of cell movement that involves translocation of the whole cell, or ce
[15800] "Characteristics and physiological processes of cells from cell division to cel
[15801] "Techniques and methods for separating cells (usually viable) based on a variet
[15802] NA
[15803] "The CDC serves as the national focus for developing and applying disease preve
[15804] "A country in Central Africa, north of Democratic Republic of the Congo. (CIA W
[15805] NA
[15806] "A method of separating macromolecules by either their differential rate of sed
[15807] "A country in Central Africa, south of Libya. (CIA World Factbook 2002)"
[15808] "Chemical Engineering; engineering dealing with the industrial application of c
[15809] "The science of the composition, structure, properties, and reactions of matter
[15810] "The branch of chemistry that deals with the quantitative and qualitative ident
[15811] "A field of chemistry which pertains to the study of inorganic compounds or ion
[15812] "The department responsible for performing chemical and enzymatic analyses of b
[15813] NA
[15814] NA
[15815] "Chemistry that deals with the composition and preparation of substances used i
[15816] "Physical Chemistry; the branch of chemistry dealing with the physical properti
[15817] "The characteristic movement or orientation of an organism or cell along a chem
[15818] "A person 6 to 12 years of age. An individual 2 to 5 years old is CHILD, PRESCH
[15819] "The psychological, emotional, and sexual abuse of a child, typically by a pare
[15820] "The medical science that deals with the origin, diagnosis, prevention, and tre
[15821] NA

[15822] "A country in Southern South America, bordering the South Atlantic Ocean and So
[15823] "A country in Eastern Asia, bordering the East China Sea, Korea Bay, Yellow Sea
[15824] "bacterial enzyme which detoxifies the antibiotic chloramphenicol the gene then
[15825] "(en-dah-SKAH-pik RET-ro-grade ko-LAN-jee-o-PAN-kree-a-TOG-ra-fee) ERCP. A proo
[15826] "A technique for the separation of complex mixtures that relays on the different
[15827] "A chromatographic separation technique based on the ability of proteins to bin
[15828] "Gel permeation or sieve chromatography. Chromatography performed on porous ge
[15829] "Frequently referred to simply as HPLC, this form of column chromatography is u
[15830] "Chromatographic techniques in which the mobile phase is a liquid. (MSH98)"
[15831] "Chromogranins are acidic secretory glycoproteins with a widespread but specifi
[15832] "Staining of bands, or chromosome segments, allowing the precise identification
[15833] "assignment of a locus to a specific chromosome or determining the sequence of
[15834] NA
[15835] "The study and practice of medicine by direct examination of the patient. (MSH2
[15836] NA
[15837] "Any of the techniques that produce identical individuals."
[15838] "The insertion of recombinant DNA molecules from prokaryotic and/or eukaryotic
[15839] NA
[15840] "A group of islands in the Indian Ocean, south of Indonesia, about halfway from
[15841] "1. Generic term embracing the mental activities associated with thinking, lear
[15842] "A fibrous protein found in cartilage and other connective tissue."
[15843] NA
[15844] "A country in Northern South America, bordering the Caribbean Sea, between Pana
[15845] "(ko-lun-AHS-ko-pee) An examination of the inside of the colon using a thin, li
[15846] "(kul-PAHS-ko-pee) Examination of the vagina and cervix using a lighted magnify
[15847] "the exchange of information between objects, people, or groups."
[15848] NA
[15849] "Community Health Centers (CHCs) are private, non-profit organizations that dir
[15850] "Draws on social relationships and organizations to reach large populations thr
[15851] NA
[15852] "The coexistence of two or more disease processes. (MedicineNet.com)"
[15853] "A group of islands in the Mozambique Channel, about two-thirds of the way betw
[15854] "The complement system is a complex system of serum proteins that interact in a
[15855] "The process of pictorial communication, between human and computers, in which
[15856] "In cancer treatment, a process used to plan radiation therapy so that the targ
[15857] "Systems composed of a computer or computers, peripheral equipment, such as dis
[15858] NA
[15859] "heading term for all computer related (hardware and software) terms."
[15860] NA
[15861] NA
[15862] "A country in Western Africa, bordering the South Atlantic Ocean, between Angol
[15863] "A document explaining all relevant study information to assist the study volum

[15864] "A group of islands in the South Pacific Ocean, about one-half of the way from
[15865] "A country in Central America, bordering both the Caribbean Sea and the North P
[15866] NA
[15867] "RAEB: study of relationship between cost and benefit; cost-benefit analysis"
[15868] "Encoded by human CKB Gene (ATP:Guanido Phosphotransferase Family), 381-aa 43-k
[15869] "A country in Southeastern Europe, bordering the Adriatic Sea, between Bosnia a
[15870] "Preservation of cells, tissues, organs, or embryos by storage at low temperatu
[15871] "RAEB: The branch of science that deals with the geometric description of cryst
[15872] "An island between the Caribbean Sea and the North Atlantic Ocean, 150 km south
[15873] "The customary beliefs, social forms, and material traits of a racial, religious
[15874] "Most cellular effects of cAMP are mediated through PKA by serine or threonine
[15875] "An island in the Mediterranean Sea, south of Turkey. (CIA World Factbook 2002)
[15876] NA
[15877] "(sist-OSS-ko-pee) Examination of the bladder and urethra using a thin, lighted
[15878] "Branch of histochemistry associated with the localization of cellular componen
[15879] NA
[15880] NA
[15881] NA
[15882] "Cytogenetics is the study of chromosomes and the related disease states caused
[15883] "A protein often found as a cell surface marker on tumor cells."
[15884] "Process in which the cytoplasm of a cell is divided after nuclear division (mi
[15885] "Techniques for manipulation of cells and analysis of cell properties and subce
[15886] "Cytology; the branch of biology that studies the structure and function of cel
[15887] "Major constituent of the cytoskeleton found in the cytoplasm of eukaryotic cel
[15888] NA
[15889] "statistical characterization of human populations (or segments of human popula
[15890] "A country in Northern Europe, bordering the Baltic Sea and the North Sea, on a
[15891] NA
[15892] "Deoxycytidine Kinase, encoded by the DCK gene, is required for the phosphoryla
[15893] NA
[15894] NA
[15895] "The field of biology which deals with the process of the growth and differenti
[15896] "RAEB: Any method of tumor detection that involves obtaining an image of the tu
[15897] "The process or act of converting food into chemical substances that can be abs
[15898] "An animal with a disease either the same as or like a disease in humans. Anima
[15899] "The constitutional or inborn state disposing to a disease, group of diseases,
[15900] "A country in Eastern Africa, bordering the Gulf of Aden and the Red Sea, betwe
[15901] "Drug- or radiation-induced injuries to DNA that introduce deviations from its
[15902] NA
[15903] "Terminal deoxynucleotidyltransferase is a unique DNA polymerase that without t
[15904] NA
[15905] NA

[15906] "DNA-dependent DNA polymerases found in bacteria, animal and plant cells. During

[15907] "RAEB: Enzymatic restoration of DNA structure after chemical, radiation, or spontaneous

[15908] "The process by which the two strands of a DNA double helix separate, allowing for

[15909] NA

[15910] "Encoded by human TOP1 Gene (TOPI Family), 765-aa 90.7-kD monomeric DNA Topoisomerase

[15911] "A class of enzymes that utilizes the energy of ATP hydrolysis to unwind (unzip) DNA

[15912] "diverse group of viral and genetic regulatory proteins which bind in a sequence-specific

[15913] "An island between the Caribbean Sea and the North Atlantic Ocean, about one-half the size of

[15914] "A country comprising the eastern two-thirds of the island of Hispaniola, between the Gulf

[15915] "Decreased expression of some gene product."

[15916] "The use of a drug for a reason other than which it was intended or in a manner other than

[15917] "Diminished or failed response of an organism, disease, or tissue to the intended

[15918] "A procedure that uses ultrasonic waves directed over the chest wall to obtain a chest

[15919] "RAEB: The branch of biology concerned with the total complex of interrelationships between

[15920] "RAEB: Economics (Medical): The utilization, distribution, and consumption of health resources

[15921] "A country in Western South America, bordering the Pacific Ocean at the Equator and the

[15922] "Acquisition of knowledge as a result of instruction in a formal course of study

[15923] "A country in Northern Africa, bordering the Mediterranean Sea, between Libya and Egypt

[15924] "The release of semen through the penis during orgasm."

[15925] "A country in Central America, bordering the North Pacific Ocean, between Guatemala and

[15926] "Electromagnetic Fields. Pervasive man-made sources include television, radio, and

[15927] "A spectrometric method, based on measurement of electron spins and magnetic moments

[15928] "RAEB-2: One of the negatively charged subatomic particles that are distributed throughout

[15929] "An electrochemical process in which macromolecules or colloidal particles with electrical

[15930] NA

[15931] NA

[15932] "Analytical and separative technique in which molecules, particularly proteins, are

[15933] "That branch of physiology that is concerned with the electric phenomena associated with

[15934] "removal of whole viable embryos or fetuses from one environment and transplantation

[15935] "Science of the origin and development of the organism from fertilization of the egg

[15936] "Any study of the physiology or pathology of endocrine hormones."

[15937] "Cellular uptake of extracellular materials within membrane-limited vacuoles or

[15938] "(EN-dah-skope) A thin, lighted tube used to look at tissues inside the body."

[15939] "(en-DAHS-ko-pee) The use of a thin, lighted tube (called an endoscope) to examine

[15940] "Any subcellular or molecular event, process, or condition concerned with storage

[15941] NA

[15942] "Branch of applied psychology that emphasizes the study of machine design, the

[15943] NA

[15944] "The sum total of all the conditions and elements which make up the surrounding

[15945] "exposure to potentially harmful chemical, physical or biological agents in the

[15946] "An immunoassay utilizing an antibody labeled with an enzyme marker such as horseradish

[15947] "A protein that speeds up chemical reactions in the body."

[15948] "Epidemiological methods involve sophisticated statistics and higher mathematics"

[15949] "The study of the causes, incidence and distribution of disease in the population"

[15950] "A country in Western Africa, bordering the Bight of Biafra, between Cameroon and Nigeria"

[15951] "A country in Eastern Africa, bordering the Red Sea, between Djibouti and Sudan"

[15952] "The production of erythrocytes. In the human, in early embryonic life they are produced in the liver"

[15953] "(eh-sof-a-GAHS-ko-pee) Examination of the esophagus using a thin, lighted tube"

[15954] "Encoded by Esterase Genes, Esterases catalyze hydrolysis of ester bonds to produce alcohols and carboxylic acids"

[15955] "A country in Eastern Europe, bordering the Baltic Sea and Gulf of Finland, between Sweden and Finland"

[15956] "A country in Eastern Africa, west of Somalia. (CIA World Factbook 2002)"

[15957] "A social group characterized by a distinctive social and cultural tradition maintained over time"

[15958] "The process of cumulative change over successive generations through which organisms acquire their distinguishing morphological or physiological characteristics"

[15959] NA

[15960] "Activity that requires physical or mental exertion, especially when performed over a period of time"

[15961] "Cellular release of secretory products within membrane-limited vesicles or granules"

[15962] NA

[15963] "A clotting factor found in the serum. It combines with tissue factor (factor III) to form a prothrombinase"

[15964] NA

[15965] "Human von Willebrand factor, a 270 kD multimeric plasma glycoprotein, has functions in blood clotting and cell adhesion"

[15966] "An island group between the Norwegian Sea and the North Atlantic Ocean, about halfway between Greenland and Iceland"

[15967] "Fatty acid synthase (FAS) is a key metabolic enzyme catalyzing the synthesis of long-chain fatty acids"

[15968] "Eating habits and their role in human disease"

[15969] "In zoology, denoting the sex that bears the young or the ovum."

[15970] "An iron protein complex, containing up to 23% iron, formed by the union of ferritin and transferrin"

[15971] "(fer-TIL-i-tee) The ability to produce children."

[15972] "The process beginning with penetration of the secondary oocyte by the spermatozoon"

[15973] "It is a process whereby ova are fertilized by sperms from designated partner in sexually reproducing organisms"

[15974] "Encoded as alternative isoforms by human FN1 Gene, 2386-aa 262.6-kD Fibronectin"

[15975] "An island group in the South Pacific Ocean, about two-thirds of the way from Hawaii to New Zealand"

[15976] "The process of passing a liquid or gas through a filter."

[15977] "A country in Northern Europe, bordering the Baltic Sea, Gulf of Bothnia, and Gulf of Finland"

[15978] "Flow cytometry is a technique for counting, examining and sorting microscopic particles such as cells, drop by drop, as they pass in a fluid stream through a laser light beam"

[15979] "The property of emitting radiation while being irradiated. The radiation emitted is of a shorter wavelength than that of the incident radiation"

[15980] NA

[15981] "(floor-AHS-ko-pee) An x-ray procedure that makes it possible to see internal organs"

[15982] "The field of study concerned with the study of food-borne microorganisms."

[15983] "The industry concerned with processing, preparing, preserving, distributing, and selling food"

[15984] "Forensic medicine. medicine in its relations to law. (from On-line Medical Dictionary)"

[15985] "A country in Western Europe, bordering the Bay of Biscay and English Channel, between France and Ireland"

[15986] "A country in Northern South America, bordering the North Atlantic Ocean, between Colombia and Venezuela"

[15987] "An archipelago in the South Pacific Ocean, about one-half of the way from South America to New Zealand"

[15988] "Belongs to the family of EC 2.4.1 glycosyltransferases. The enzyme catalyzes the transfer of galactose from UDP-galactose to a variety of acceptor substrates"

[15989] "A country in Western Africa, bordering the Atlantic Ocean at the Equator, between Senegal and Guinea"

[15990] NA
[15991] "A country in Western Africa, bordering the North Atlantic Ocean and Senegal. (
[15992] NA
[15993] "Electronic instruments that produce photographs or cathode-ray tube images of
[15994] "A type of globulin in plasma that in electrically charged solutions exhibits s
[15995] "Glutamate-cysteine ligase, also known as gamma-glutamylcysteine synthetase is
[15996] NA
[15997] "(gas-TRAHS-ko-pee) An examination of the inside of the stomach using a thin, l
[15998] "A selective increase in the number of copies of a gene coding for a specific p
[15999] "The total loss or absence of a gene."
[16000] "A chromosomal structural change resulting in the doubling of a section of the
[16001] "The transcription of genetic information into a message and the subsequent tra
[16002] NA
[16003] NA
[16004] "Covalent DNA changes in cells during normal differentiation resulting in new s
[16005] "A functional unit of heredity which occupies a specific position (locus) on a
[16006] "DNA sequences that form the coding region for the viral envelope (env) protein
[16007] NA
[16008] "Highly conserved DNA sequences which have been identified in specific gene tra
[16009] "Genetic loci in the vertebrate major histocompatibility complex that encode po
[16010] "Genetic loci in the vertebrate major histocompatibility complex which encode p
[16011] NA
[16012] "DNA sequences that form the coding region for the protein responsible for tran
[16013] "Genes of viral origin."
[16014] "RAEB: Directed modification of the gene complement of a living organism by suc
[16015] "Alterations in DNA that may indicate an increased risk of developing a specifi
[16016] "general heading term for methods, procedures, and processes for the study of g
[16017] "The branch of biology that deals with heredity, especially the mechanisms of h
[16018] "The study of the genetic factors of behavioral phenotypes such as eating or ma
[16019] NA
[16020] NA
[16021] NA
[16022] "The complete gene complement of an organism. It is contained in a set of chrom
[16023] "The total gene complement, about 3 billion base pairs of DNA, contained in the
[16024] "The genetic constitution of an organism or cell, as distinct from its expresse
[16025] "Any entity that occupies a location. It is usually used to refer to all of th
[16026] "The science that deals with the earth and its life, especially the description
[16027] "A country in Southwestern Asia, bordering the Black Sea, between Turkey and Ru
[16028] "The branch of medicine concerned with the physiological and pathological aspec
[16029] "A country in Central Europe, bordering the Baltic Sea and the North Sea, betwe
[16030] NA
[16031] "A dependency in Southwestern Europe, bordering the Strait of Gibraltar, on the

[16032] "A group of 33 coral atolls in the Pacific Ocean, straddling the equator; the c
[16033] "Encoded as 2 alternative isoforms by human housekeeping G6PD Gene (G6PD Family
[16034] "A class of enzymes that catalyze the reaction of glutathione with an acceptor
[16035] "A protein that has sugar molecules attached to it."
[16036] "The covalent chemical or post-translational biochemical addition of carbohydra
[16037] NA
[16038] "A country in Southern Europe, bordering the Aegean Sea, Ionian Sea, and the Me
[16039] "An island between the Arctic Ocean and the North Atlantic Ocean, northeast of
[16040] "An island between the Caribbean Sea and Atlantic Ocean, north of Trinidad and
[16041] "The process of growing; progressive development. (NCI)"
[16042] "the process of embryo differentiation and maturation; includes the embryogenic
[16043] "nonEC; family of high energy phosphate hydrolases; unlike ATPases, which are m
[16044] "Islands in the eastern Caribbean Sea, southeast of Puerto Rico. (CIA World Fac
[16045] "Island in the North Pacific Ocean, about three-quarters of the way from Hawaii
[16046] "Guanylate cyclase (GC) is an enzyme that converts GTP to the second messenger
[16047] "A country in Central America, bordering the Caribbean Sea, between Honduras an
[16048] "A country in Western Africa, bordering the North Atlantic Ocean, between Guine
[16049] "A country in Western Africa, bordering the North Atlantic Ocean, between Guine
[16050] "A country in Northern South America, bordering the North Atlantic Ocean, betwe
[16051] "Gynecology; the branch of medicine that deals with the diseases and hygiene of
[16052] "The oncogene (v-ras-Ha or v-Ha-ras) of Harvey murine sarcoma virus (Ha-MuSV) e
[16053] "A country comprising the western one-third of the island of Hispaniola, betwe
[16054] "Groups with similar restrictions or lack or ability to perform physical or men
[16055] NA
[16056] "human attitudes and behaviors related to health; e.g., diet, exercise, care-se
[16057] NA
[16058] "A program under the U.S. Social Security Administration that reimburses hospit
[16059] "A person who is trained and licensed to give health care. Also, a place licens
[16060] NA
[16061] "Decisions, usually developed by government policy makers, for determining pres
[16062] "The level of health of the individual, group, or population as subjectively as
[16063] "Hearing; the auditory faculty, the perception of sound by the ear."
[16064] "Heat-shock proteins belong to a large group stress proteins, induced in respon
[16065] "any of a group of proteins that are synthesized in response to hyperthermia, h
[16066] "Hematology; the branch of medicine that deals with the blood and blood-forming
[16067] "The formation and development of the various types of blood cells in general c
[16068] NA
[16069] "The red respiratory protein of erythrocytes, consisting of approximately 3.8%
[16070] "The High Mobility Group (HMG) proteins were originally isolated from mammalian
[16071] NA
[16072] NA
[16073] NA

[16074] "The study of the structure of the cells and their arrangement to constitute ti
[16075] "Histone acetylation and deacetylation alternately exposes and occludes DNA to
[16076] "Linker Histone H1 interacts with DNA between nucleosome units in mediating chr
[16077] "Slightly lysine rich histone. One of four histones assembled into a nucleosom
[16078] "Arginine rich histone. One of four histones assembled into a nucleosomal core
[16079] "Arginine rich histone. One of four histones assembled into a nucleosomal core
[16080] "Major protein component of chromatin. Highly conserved basic proteins, origin
[16081] "A substance produced by certain white blood cells in reaction to contact with
[16082] "glycoprotein encoded by HIV envelope gene (env) with a molecular weight of 120
[16083] "transmembrane glycoprotein encoded by HIV envelope gene (env) with a molecular
[16084] "Encoded by human HLA-A (A2 allele) Gene (HLA Family), HLA-A2 Antigen is a 365-
[16085] "Encoded by multiple HLA-DRA and HLA-DRB genes in a complex variable 5 cM regio
[16086] "HMGN2 enhances the transcriptional potential of chromatin when incorporated in
[16087] "A country in Central America, bordering the Caribbean Sea, between Guatemala a
[16088] "A special administrative region of China, bordering the South China Sea and Ch
[16089] "An institution that provides medical, surgical, or psychiatric care and treatm
[16090] "The interactions between two organisms, one of which lives at the expense of t
[16091] NA
[16092] "A country in Central Europe, northwest of Romania. (CIA World Factbook 2002)"
[16093] "A tumor of hybrid cells used in the in vitro production of specific monoclonal
[16094] "Enzymes (EC class 3) cleaving substrates with addition of H2O at the point of
[16095] "A chemical reaction that uses water to break down a compound."
[16096] "Cytoplasmic Hypoxanthine Phosphoribosyltransferases (Purine/Pyrimidine Phospho
[16097] "A country in Northern Europe, island between the Greenland Sea and the North A
[16098] "Adequacy of natural and acquired appropriately targeted resistance to internal
[16099] "Those manifestations of the immune response which are mediated by antigen-sens
[16100] "Immune processes mediated by antibodies"
[16101] "Immunochemistry; the field of chemistry concerned with chemical processes in i
[16102] NA
[16103] NA
[16104] NA
[16105] NA
[16106] "Immunoglobulin Light Chain Kappa is one of two Ig light chain types. Each Ig m
[16107] "Each antibody molecule is composed of two identical heavy chains and two ident
[16108] NA
[16109] "Histochemical localization of immunoreactive substances using labeled antibodi
[16110] NA
[16111] "Antigen aggregation with antibody, in the right ratios, to cause precipitation
[16112] NA
[16113] "The number of new cases of a disease diagnosed each year."
[16114] "A country in Southern Asia, bordering the Arabian Sea and the Bay of Bengal, b
[16115] "A country in Southeastern Asia, comprising the archipelago between the Indian

[16116] "Any disease or condition resulting in postnatal death before age 1 yr. (NCI)"
[16117] NA
[16118] "An infant during the first month after birth."
[16119] "For information to be useful, not only does it need to be made available at th
[16120] "The field of knowledge, theory, and technology dealing with the collection of
[16121] "A branch of computer or library science relating to the storage, locating, sea
[16122] "A process in which a person learns key facts about a clinical trial, including
[16123] "RAEB: Electromagnetic radiation with wavelengths in the 800 nm to range. Lies
[16124] "A small device installed under the skin to administer a steady dose of drugs."
[16125] "A medical devise designed to deliver drugs to the lungs and respiratory passag
[16126] "Introduction of semen into the uterus or oviduct by other than natural means.
[16127] "As part of the National Academy of Science, The Institute of Medicine identifi
[16128] "A group of scientists, doctors, clergy, and consumers at each health care faci
[16129] NA
[16130] "Elevated serum levels of insulin-like growth factor-1 (IGF-1) may identify pre
[16131] "Insulin-like growth factors I and II, also known as somatomedin C and somatome
[16132] "Coverage by contract whereby one part indemnifies or guarantees another agains
[16133] "Payment by a third-party payer in a sum equal to the amount expended by a heal
[16134] "A protein that is an integral membrane protein with a transmembrane region."
[16135] "Integrins are transmembrane glycoprotein receptors that mediate cell-matrix or
[16136] NA
[16137] "The interval between two successive cell divisions during which the chromosome
[16138] "A conversation with an individual regarding his or her background and other pe
[16139] NA
[16140] NA
[16141] "A transmembrane pore that presents a hydrophilic channel for ions to cross a l
[16142] "A country in the Middle East, bordering the Gulf of Oman, the Persian Gulf, an
[16143] "A country in the Middle East, bordering the Persian Gulf, between Iran and Kuw
[16144] "A country in Western Europe, occupying five-sixths of the island of Ireland in
[16145] "A type of gel electrophoresis in which charged molecules travel through a pH g
[16146] NA
[16147] "A country in the Middle East, bordering the Mediterranean Sea, between Egypt a
[16148] "A country in Southern Europe, occupying a peninsula extending into the central
[16149] "A country in Western Africa, bordering the North Atlantic Ocean, between Ghana
[16150] "An island in the Caribbean Sea, south of Cuba. (CIA World Factbook 2002)"
[16151] "A country in Eastern Asia, occupying an island chain between the North Pacific
[16152] "A country in the Middle East, northwest of Saudi Arabia. (CIA World Factbook 2
[16153] NA
[16154] NA
[16155] "Mapping of the full chromosome set of the nucleus of a cell. The chromosome ch
[16156] "A country in Eastern Africa, bordering the Indian Ocean, between Somalia and T
[16157] "The branch of dynamics that pertains to the turnover or rate of change of a sp

[16158] "A country in Central Asia, west of China. (CIA World Factbook 2002)"
[16159] "The consideration of knowledge, attitude, or behavior as variables in disease
[16160] "A country in Eastern Asia, occupying the northern half of the Korean Peninsula
[16161] "A country in Eastern Asia, occupying the southern half of the Korean Peninsula
[16162] "A country in the Middle East, bordering the Persian Gulf, between Iraq and Saudi Arabia
[16163] NA
[16164] "The lacZ gene is a popular reporter gene in transfection experiments because it is easily assayed
[16165] "A family of basement membrane extracellular matrix proteins. Each molecule is a dimer of two identical subunits
[16166] "A systematic means of communicating by the use of sounds or conventional symbols
[16167] "A country in Southeastern Asia, northeast of Thailand, west of Vietnam. (CIA World Factbook 2002)
[16168] "(LAIR-in-GOSS-kuh-pee) Examination of the larynx (voice box) with a mirror (indirect laryngoscopy)
[16169] "(LAY-zer) A device that concentrates light into an intense, narrow beam used to cut tissue
[16170] "A country in Eastern Europe, bordering the Baltic Sea, between Estonia and Lithuania
[16171] "A country in the Middle East, bordering the Mediterranean Sea, between Israel and Jordan
[16172] "A complex molecule that has both protein and sugars. Lectins are able to bind to specific sugars
[16173] NA
[16174] "A country in Southern Africa, an enclave of South Africa. (CIA World Factbook 2002)
[16175] "lethal dose (LD) - 50%. the median lethal dose. the dose of a chemical or biological agent that will kill 50% of a population
[16176] "Leukocyte Surface Antigen p150,95 has a unique alpha chain (CD11c) and shares a beta chain with CD11b
[16177] "Measure of histocompatibility at the HL-A locus. Peripheral blood lymphocytes from different individuals have different HLA antigens
[16178] "A country in Western Africa, bordering the North Atlantic Ocean, between Cote d'Ivoire and Liberia
[16179] "Study of the principles and practices of library administration and services.
[16180] "A country in Northern Africa, bordering the Mediterranean Sea, between Egypt and Libya
[16181] "A country in Central Europe, between Austria and Switzerland. (CIA World Factbook 2002)
[16182] "Lifestyle; a manner of living that reflects the person's values and attitudes.
[16183] "Major class of enzymes that catalyze the linking together of two molecules (EC 2)
[16184] "The process of measuring the extent of crossovers between chromosomes as a gauge of recombination frequency
[16185] "The occurrence of some genes together, more often than would be expected based on chance
[16186] "A country in Eastern Europe, bordering the Baltic Sea, between Latvia and Russia
[16187] NA
[16188] "Care over an extended period, usually for a chronic condition or disability, to prevent further deterioration
[16189] "Any one of several enzymes that catalyze the bioluminescent reaction in certain marine organisms
[16190] "A country in Western Europe, between France, Belgium, and Germany. (CIA World Factbook 2002)
[16191] "Trivial name applied, together with dehydratase, to certain hydro-lyases (EC 4.1.3)
[16192] NA
[16193] "An x-ray study of lymph nodes and lymphatic vessels made visible by the injection of a contrast medium
[16194] "A country in Eastern Asia, bordering the South China Sea and China. (CIA World Factbook 2002)
[16195] "A country in Southern Africa, occupying an island in the Indian Ocean, east of Madagascar
[16196] "(mag-NET-ik REZ-o-nans IM-a-ying) MRI. A procedure in which a magnet linked to a computer is used to produce images of internal organs
[16197] "Detection and measurement of the resonant spectra of molecular species in a tissue
[16198] NA
[16199] "A group of linked loci, collectively termed H-2 complex in the mouse and HLA complex in man

[16200] "A country in Southern Africa, east of Zambia. (CIA World Factbook 2002)"

[16201] "A country in Southeastern Asia, occupying a peninsula and the northern one-third of the island of Sumatra."

[16202] "A country in Southern Asia, occupying a group of atolls in the Indian Ocean, southwest of the Malay Peninsula."

[16203] "A country in Western Africa, southwest of Algeria. (CIA World Factbook 2002)"

[16204] "A country in Southern Europe, occupying islands in the Mediterranean Sea, south of the Italian Peninsula."

[16205] "(mam-OG-ra-fee) The use of x-rays to create a picture of the breast."

[16206] "Encoded by human SOD2 Gene (Fe/Mn SOD Family), 222-aa 25-kDa (precursor) Manganase superoxide dismutase"

[16207] "Measurement of the pressure or tension of liquids or gases."

[16208] "The study of organisms that live in the sea or in other bodies of water."

[16209] "A group of atolls and reefs in the North Pacific Ocean, about one-half of the length of the Hawaiian Islands chain."

[16210] "An island in the Caribbean Sea, north of Trinidad and Tobago. (CIA World Factbook 2002)"

[16211] NA

[16212] NA

[16213] "A country in Northern Africa, bordering the North Atlantic Ocean, between Senegal and Mauritania."

[16214] "A country in Southern Africa, occupying an island in the Indian Ocean, east of Madagascar."

[16215] "A country in Southern Africa, occupying an island in the Mozambique Channel, east of Madagascar."

[16216] "(MEE-dee-a-stin-AHS-ko-pee) A procedure in which a tube is inserted into the chest to drain fluid or air from the pleural space."

[16217] "3E; Product Evaluation, Research, and Monitoring; Medical Devices"

[16218] "Tests that produce pictures of areas inside the body."

[16219] "A subspecialty of internal medicine concerned with the study of neoplasms. (MSD Manual)"

[16220] "The art of preventing or curing disease; the science concerned with disease in man and animals."

[16221] "A special form of cell division in which each daughter cell receives half the genetic material of the parent cell."

[16222] NA

[16223] "A cell-surface enzyme found on prostate epithelial cells. It can inhibit cell growth and is a target for anti-cancer drugs."

[16224] NA

[16225] "(MEN-stroo-al) The monthly cycle of hormonal changes from the beginning of one menstruation to the beginning of the next."

[16226] "for thorough searching see RTs."

[16227] "Conceptual functions or thinking in all its forms. (NCI)"

[16228] "Reduction of pharmacologic activity or toxicity of a drug or other foreign substance by the formation of a complex with an antibody."

[16229] NA

[16230] "Encoded by Metalloproteinase Genes, Metalloproteinases (endopeptidases) use a zinc ion as a cofactor for catalytic activity."

[16231] NA

[16232] NA

[16233] "Arrangement of chromosomes in the equatorial plane of the central spindle to form a metaphase plate."

[16234] "The manner of performance, or the details, of any surgical operation, experiment, or procedure."

[16235] "The covalent chemical or biochemical addition of a methyl group(s) to a compound or molecule."

[16236] NA

[16237] "A country in Central America, bordering the Caribbean Sea and the Gulf of Mexico."

[16238] "RAEB: The science that deals with the study of microorganisms, including algae, fungi, and protozoa."

[16239] NA

[16240] "The application of microscope magnification to the study of materials that can be seen with the naked eye."

[16241] "Visual and photographic microscopy in which electron beams with wavelengths that are shorter than those of visible light are used to illuminate the specimen."

[16242] "Microscopy in which the object is examined directly by an electron beam scanning electron microscope."
[16243] NA
[16244] "A form of interference microscopy in which variations of the refracting index of the object are measured by the interference of light reflected from the object and light reflected from a reference surface."
[16245] "Microscopy using polarized light in which phenomena due to the preferential absorption of light by the object are observed."
[16246] "Microscopy in which the image is formed by ultraviolet radiation and is displayed on a phosphor screen."
[16247] "Expression of microsomal epoxide hydrolase (mEH), a carcinogen-activating enzyme, in the liver of rats."
[16248] "fall into 2 general categories: large motor proteins (dynein, kinesin), and small GTP-binding proteins (Rho, Rac, and Cdc42)."
[16249] "RAEB: Electromagnetic radiation between the ultrahigh frequency radio and infrared regions of the electromagnetic spectrum."
[16250] "A minority is a group that is outnumbered by persons who do not belong to it."
[16251] "The division of the eukaryotic cell nucleus to produce two daughter nuclei during mitosis."
[16252] NA
[16253] "1. A representation of something, often idealized or modified to make it conceivable. 2. A model used experimentally or theoretically to study molecular shape, electronic structure, or chemical reactions."
[16254] "Models used experimentally or theoretically to study molecular shape, electronic structure, or chemical reactions."
[16255] "Theoretical representations that simulate the behavior or activity of the neuron or neurons."
[16256] "Statistical formulations or analyses which, when applied to data and found to be useful, describe the behavior of the system under study, or describe the process of change in the system over a period of time."
[16257] "Mathematical models can aid exploration of the behavior of the system under various conditions, and the model can be used to predict the behavior of the system under conditions that are not accessible or difficult to test directly."
[16258] "A country in Eastern Europe, northeast of Romania. (CIA World Factbook 2002)"
[16259] "(1) see MOLECULAR GENETICS; (2) study of biological processes at the molecular level."
[16260] NA
[16261] "A country in Western Europe, bordering the Mediterranean Sea on the southern coast and the Atlantic Ocean on the western coast."
[16262] "A country in Northern Asia, between China and Russia. (CIA World Factbook 2002)"
[16263] "A country in the Caribbean, occupying an island in the Caribbean Sea, southeast of the United States."
[16264] "A disease or the incidence of disease within a population. Morbidity also refers to the number of cases of a disease in a population."
[16265] "A country in Northern Africa, bordering the North Atlantic Ocean and the Mediterranean Sea."
[16266] "The evolution and development of form, as the development of the shape of a part of an organism."
[16267] "the ratio of deaths in an area to the population of that area; expressed per 1,000 live births per year."
[16268] "The mos proto-oncogene-encoded serine/threonine protein kinase plays a key role in cell growth and differentiation."
[16269] "A country in Southern Africa, bordering the Mozambique Channel, between South Africa and Madagascar."
[16270] "An albuminoid substance which is contained in mucus, and gives to the latter its sticky character."
[16271] NA
[16272] "Any change in the DNA of a cell. Mutations may be caused by mistakes during cell division or by exposure to radiation or chemicals."
[16273] NA
[16274] "Human MYC Gene at 8q24.12-q24.13 encodes c-MYC Protein, a leucine zipper DNA-binding protein."
[16275] "(MY-eh-lo-gram) An x-ray of the spinal cord after an injection of dye into the spinal canal."
[16276] NA
[16277] "A flavoprotein that catalyzes the reduction of heme-thiolate-dependent monooxygenases."
[16278] "A country in Southern Africa, bordering the South Atlantic Ocean, between Angola and Namibia."
[16279] NA
[16280] "A part of the Centers for Disease Control and Prevention, the NCHS is the primary agency for the collection, analysis, and dissemination of health data."
[16281] NA
[16282] "NIH. The National Institutes of Health, the focal point of biomedical research in the United States."
[16283] "A country in Oceania, occupying an island in the South Pacific Ocean, south of New Zealand."

[16284] "(ne-KRO-sis) Refers to the death of living tissues."
[16285] "An integral component of HIV-1 particles. Nef facilitates a step in the viral
[16286] "The extent of a cancer within the body, especially whether the disease has spr
[16287] "Growth of new blood vessels feeding a tissue, as with a tumor."
[16288] "A country in Southern Asia, between China and India. (CIA World Factbook 2002)
[16289] NA
[16290] "A country in Western Europe, bordering the North Sea, between Belgium and Germ
[16291] "A country in the Caribbean, comprising two island groups in the Caribbean Sea
[16292] NA
[16293] NA
[16294] NA
[16295] "the branch of medical science that deals with the study of structure, function
[16296] NA
[16297] NA
[16298] "study of the relationships between behavior, experience, and neurophysiologica
[16299] NA
[16300] "A country in the Pacific, comprised of islands in the South Pacific Ocean, eas
[16301] "A country in the Pacific, comprised of islands in the South Pacific Ocean, sou
[16302] "A country in Central America, bordering both the Caribbean Sea and the North P
[16303] "A country in Western Africa, southeast of Algeria. (CIA World Factbook 2002)"
[16304] "A country in Western Africa, bordering the Gulf of Guinea, between Benin and C
[16305] "A country in the Pacific, occupying an island in the South Pacific Ocean, east
[16306] "A country in the Pacific, occupying an island in the South Pacific Ocean, east
[16307] "A country in Northern Europe, bordering the North Sea and the North Atlantic O
[16308] "Spectroscopic method of measuring the magnetic moment of atomic nuclei in a co
[16309] "Nuclear Medicine is the branch of medicine that uses radioactive materials eit
[16310] NA
[16311] "The zipping reaction between complementary DNA or RNA single strands to form a
[16312] "nucleotidyltransferases. Enzymes (EC class 2.7.7) transferring nucleotide resi
[16313] "Nursing encompasses autonomous and collaborative care of individuals of all ag
[16314] "RAEB: The science of food, the nutrients and other substances contained therei
[16315] "Obstetrics is the surgical specialty dealing with the care of a woman and her
[16316] "The exposure to potentially harmful agents that occurs as a result of one's oc
[16317] NA
[16318] "Medical specialty concerned with the promotion and maintenance of the physical
[16319] NA
[16320] "A country in the Middle East, bordering the Arabian Sea, Gulf of Oman, and Per
[16321] "A general term referring to the gene product of an oncogene. (<http://www.copew>
[16322] NA
[16323] "A gene that normally directs cell growth. If altered, an oncogene can promote
[16324] "Nursing care provided cancer patients. It includes aspects of family functioni
[16325] NA

[16326] NA
[16327] "Optics is the branch of physics that describes the behavior and properties of
[16328] "The maintenance or growth of tissues, organ primordia, or the parts or whole o
[16329] "A surgical specialty which utilizes medical, surgical, and physical methods to
[16330] "Ear, nose, and throat medicine"
[16331] "Process in which molecules are split to give products that have unpaired elect
[16332] "A chemical reaction in which an electron is transferred from one molecule to a
[16333] "The class of all enzymes catalyzing oxidoreduction reactions (EC class 1). The
[16334] "Likely expressed primarily in vascular endothelia by single copy human SERPINE
[16335] "Expressed in keratinocytes, monocytes, macrophages, placenta, and trophoblast
[16336] "A country in Southern Asia, bordering the Arabian Sea, between India on the ea
[16337] "Examination by pressing on the surface of the body to feel the organs or tissu
[16338] "A country in Central America, bordering both the Caribbean Sea and the North P
[16339] "A country in Southeastern Asia, comprising a group of islands and including th
[16340] "A country in Central South America, northeast of Argentina. (CIA World Factboo
[16341] "A branch of biology which deals with parasitic organisms with a strong emphasi
[16342] "condition of a female with respect to her having borne viable offspring."
[16343] "A biologic function or a process having an abnormal or deleterious effect at t
[16344] NA
[16345] NA
[16346] "The teaching or training of patients concerning their own health needs. (MSH98
[16347] "A person who requires medical care."
[16348] "In information retrieval, machine-sensing or identification of visible pattern
[16349] NA
[16350] "An organized procedure carried out by a select committee of professionals in e
[16351] "An enzyme that brings about the hydrolysis of a beta-lactam (as penicillin to
[16352] "Enzymes acting on peptide bonds. EC 3.4.-"
[16353] "The sequential formation of peptide bonds between amino acids"
[16354] "the process of producing an internal, conscious image through stimulating a se
[16355] "(pair-ih-STAL-sis) The rippling motion of muscles in the intestine or other tu
[16356] "(lap-a-RAHS-ko-pee) The insertion of a thin, lighted tube (called a laparoscop
[16357] NA
[16358] NA
[16359] "A country in Western South America, bordering the South Pacific Ocean, between
[16360] "Pharmacogenetics is broadly defined as the effect of inheritance on individual
[16361] "RAEB: The study of the origin, nature, properties, and actions of drugs and th
[16362] NA
[16363] NA
[16364] "The phenotype of an individual organism is either its total physical appearanc
[16365] "A country in Southeastern Asia, comprised of an archipelago between the Philip
[16366] "Various types of calcium-dependent or -independent Phospholipases A2 hydrolyze
[16367] NA

[16368] NA
[16369] "Proteins that contain phosphate groups esterified to serine, threonine or tyro
[16370] "The creation of a phosphate derivative of an organic molecule. This is usually
[16371] "A rather large group of enzymes comprising not only those transferring phosphat
[16372] NA
[16373] "The formation of carbohydrates, with release of molecular oxygen, from carbon
[16374] "tree section heading for chemistry, physics, and related terms."
[16375] NA
[16376] NA
[16377] NA
[16378] NA
[16379] NA
[16380] "A country in the Pacific, copried of islands in the South Pacific Ocean, abou
[16381] "Plasminogen is a precursor of the potent serine protease plasmin and occurs at
[16382] "A secreted serine protease which converts the proenzyme plasminogen to plasmin
[16383] NA
[16384] "synthesized and secreted locally from vascular endothelial cells; primary phys
[16385] NA
[16386] NA
[16387] "Having different forms at different stages of the life cycle."
[16388] "(PLOY-dee) The number of sets of chromosomes in a cell or an organism. For ex
[16389] "A country in Central Europe, east of Germany. (CIA World Factbook 2002)"
[16390] "PCR. A laboratory method used to make many copies of a specific DNA sequence."
[16391] "A common variation or mutation in DNA."
[16392] "Groups of individuals united by a common factor e.g. geographic location, ethn
[16393] "A country in Southwestern Europe, bordering the North Atlantic Ocean, west of
[16394] "A noninvasive imaging method that provides information about cellular activity
[16395] "Cell membrane glycoproteins selective for potassium ions. (MSH98)"
[16396] "A situation in which the level of living of an individual, family, or group is
[16397] "the ratio (for a given time period) of the number of occurrences of a disease
[16398] NA
[16399] "(prok-TOS -ko-pee) An examination of the rectum using a thin, lighted tube cal
[16400] "(prog-NO-sis) The likely outcome or course of a disease; the chance of recover
[16401] "Formation of paired chromosomes; disappearance of nuclear membrane; appearance
[16402] NA
[16403] "A dental specialty concerned with the restoration and maintenance of oral func
[16404] NA
[16405] "group of enzymes under review by NC-IUBMB include EC 2.7.1.38, EC 2.7.1.70, EC
[16406] "Any of various enzymically catalyzed post-translational modifications of pepti
[16407] "Enzymes that catalyze the phosphorylation of tyrosine residues in proteins wit
[16408] "Any of a group of complex organic macromolecules that contain carbon, hydrogen
[16409] "A molecule that contains both protein and glycosaminoglycans, which are a type

[16410] "Oncogenes are altered forms of normal cellular genes called proto-oncogene. Ma
[16411] "A small, positively charged particle of matter found in the atoms of all eleme
[16412] "A specialty concerned with the application of psychiatric principles in caring
[16413] "for thorough searching see RTs."
[16414] "study of mental and behavioral phenomena in individuals and groups; human and
[16415] NA
[16416] NA
[16417] NA
[16418] "A subdiscipline of psychiatry that is concerned with the study of conditioning
[16419] "The branch of applied psychology concerned with the application of psychologic
[16420] "The branch of psychology concerned with the effects of group membership upon t
[16421] "assessment of psychological parameters by statistical or mathematical procedur
[16422] "the study of disorders of the psyche."
[16423] "1. The use of drugs to treat mental and psychological disorders. 2. The scienc
[16424] "branch of psychology which experimentally investigates the physiological basis
[16425] NA
[16426] NA
[16427] NA
[16428] NA
[16429] "Relations of an individual, association, organization, hospital, or corporatio
[16430] "An island between the Caribbean Sea and the North Atlantic Ocean, east of the
[16431] "Use of a pulse of X-rays or fast electrons to generate free radicals for spect
[16432] "A country in the Middle East, occupying a peninsula bordering the Persian Gulf
[16433] "The levels of excellence which characterize the health service or health care
[16434] "The overall enjoyment of life. Many clinical trials measure aspects of an indi
[16435] NA
[16436] "Race is a taxonomic principle used to group living things based on common here
[16437] "All radiation, ionizing and non-ionizing. Not for diagnosis or therapy."
[16438] "The ability of some cells or tissues to withstand ionizing radiation without s
[16439] "RAEB: This category is for low level radiation carcinogenesis, mutagenesis, an
[16440] "Electromagnetic radiation which does not produce ions in matter through which
[16441] "The quality of emitting or the emission of corpuscular or electromagnetic radi
[16442] "The study of the mechanisms and biological effects of ionizing radiation, incl
[16443] "Radiochemistry the science concerned with the effects of ionizing or nuclear r
[16444] "quantitative chemical test based on displacement of radioligand from antigen-a
[16445] "Health concerns associated with the effects of radiation on the environment an
[16446] "RAEB: The science of high energy radiation and of the sources and the chemical
[16447] "This gene encodes Harvey ras that binds GTP and transmits signals from growth
[16448] "Family of retrovirus-associated DNA sequences (ras) originally isolated from H
[16449] "Expressed by Beta Adrenergic Receptor Genes in effector tissues innervated by
[16450] "Encoded by human AR Gene (NR3 Family), the Androgen Receptor transcription fac
[16451] "A product of the MAS1 Gene, an oncogene isolated from DNA of a human epidermoi

[16452] "Heterodimeric antigen receptors present on the surface of T-cells. Two T-cell
[16453] "family of G protein-coupled receptors of two general classes: D1 (- A, -B) sti
[16454] NA
[16455] "Epidermal growth factor receptor. The protein found on the surface of some cel
[16456] "ER. Protein found on some cancer cells to which estrogen will attach."
[16457] "Receptors found on the cell surface of some B-lymphocytes, T-lymphocytes, and
[16458] "Widely expressed by human NR3C1 Gene (NR3 Family) as 6 isoforms, phosphorylate
[16459] "a tyrosine kinase type, transmembrane receptor, which places it in the growth
[16460] "The interleukin 2 (IL2) receptor alpha (IL2RA) and beta (IL2RB) chains, togeth
[16461] "The low density lipoprotein receptor (LDLR) gene family consists of cell surfa
[16462] "Progesterone receptor negative. Breast cancer cells that do not have a protei
[16463] "The Prolactin Receptor binds prolactin, initiating the cellular response to th
[16464] "Cell surface proteins that bind purines with high affinity and trigger intrace
[16465] NA
[16466] "Homodimeric human Transferrin Receptors (M28B Peptidase Family) are type II me
[16467] "Specific molecular components of the cell capable of recognizing and interacti
[16468] "peptides or proteins produced by genes which have been artificially inserted i
[16469] "A natural process of exchange of DNA between chromosomes during mitosis; not r
[16470] "Reproduction or reconstitution of a lost or injured part. (NCI)"
[16471] "Human REL Gene (REL/Dorsal Family) at 2p13-p12 encodes REL Protein, which may
[16472] "A personal or institutionalized system grounded in belief and reverence for a
[16473] NA
[16474] "Reproduction is the creation of one thing as a copy of, product of, or replace
[16475] "In a Request for Proposals (RFPs) the Government states work to be undertaken
[16476] "A researcher in a clinical trial or clinical study."
[16477] "This includes all types of grants, cooperative agreements, and research contra
[16478] NA
[16479] "Functions and activities of the respiratory tract as a whole or of any of its
[16480] "Restriction fragment length polymorphism (RFLP). Variation occurring within a
[16481] "Use of restriction endonucleases to generate a physical map of genomes, genes,
[16482] "An Southern Africa, occupying an island in the Indian Ocean, east of Madagasca
[16483] "RNA-dependent DNA polymerase. Enzyme involved in the replication of retroviru
[16484] "The action of copying RNA into DNA by reverse transcriptase."
[16485] NA
[16486] "Enzymes that catalyze the hydrolysis of RNA"
[16487] "Ribonucleotide Reductase is a heterodimeric cytoplasmic enzyme essential in di
[16488] "The probability that an event will occur. It encompasses a variety of measures
[16489] "Anything that increases a person's chance of developing a disease. Some exampl
[16490] NA
[16491] NA
[16492] "Removal of introns from mRNA precursors and the reattachment or annealing of e
[16493] NA

[16494] "A country in Southeastern Europe, bordering the Black Sea, between Bulgaria and Romania." [16495] "The status of health in rural populations. (MSH98)" [16496] "RAEB: Populations living away from the congestion of city or suburb." [16497] "A country in Northern Asia (that part west of the Urals is sometimes included in Europe)." [16498] "A country in Central Africa, east of Democratic Republic of the Congo. (CIA World Factbook)" [16499] "A country in the Caribbean, occupying an island between the Caribbean Sea and the Gulf of Mexico." [16500] "A country in the Caribbean, comprised of islands in the Caribbean Sea, north of South America." [16501] "A country in Southern Europe, an enclave in central Italy. (CIA World Factbook)" [16502] "A country in Western Africa, comprised of islands in the Gulf of Guinea, straddling the equator." [16503] "A country in the Middle East, bordering the Persian Gulf and the Red Sea, north of Saudi Arabia." [16504] "Educational institutions. (MSH98)" [16505] "Production by a cell or aggregation of cells (a gland) of a physiologically active substance." [16506] "A group of people with similar disease who meet to discuss how better to cope with it." [16507] "A country in Western Africa, bordering the North Atlantic Ocean, between Guinea and Sierra Leone." [16508] NA [16509] NA [16510] NA [16511] NA [16512] "Dissolved proteins of blood plasma. These mainly consist of albumins and globulins." [16513] "Sexual behavior is a form of physical intimacy that can be directed to reproduction." [16514] "Expressed as 2 alternative isoforms in Sertoli cells and liver by human SHBG Gene." [16515] "A country in Eastern Africa, comprised of a group of islands in the Indian Ocean." [16516] "A country in Western Africa, bordering the North Atlantic Ocean, between Guinea and Sierra Leone." [16517] "(PROK-toe-sig-moid-OSS-ko-pee) An examination of the rectum and the lower part of the sigmoid colon." [16518] "any process which helps to produce biological responses to events in the environment." [16519] "A country in Southeastern Asia, comprised of islands between Malaysia and Indonesia." [16520] NA [16521] "An exchange of homologous segments of genetic material between the sister chromatids of a chromosome." [16522] "A test for an immune response to a compound by placing it on or under the skin." [16523] "A country in Central Europe, bordering the Adriatic Sea, between Austria and Croatia." [16524] "Smell; the faculty of smell, the sensation that results when olfactory receptors are stimulated." [16525] "Exposure to tobacco smoke products among individuals who do not smoke. This category includes secondhand smoke." [16526] "Disciplines concerned with the interrelationships of individuals in a social environment." [16527] "The use of community resources, individual case work, or group work to promote health and well-being." [16528] NA [16529] "The study of the social determinants and social effects of health and disease." [16530] NA [16531] "data and instructions stored in the computer in a format to be used by the computer." [16532] NA [16533] "A group of islands in the South Pacific Ocean, east of Papua New Guinea. (CIA World Factbook)" [16534] "A country in Eastern Africa, bordering the Gulf of Aden and the Indian Ocean, north of Somalia." [16535] NA

[16536] "A country in Southern Africa, at the southern tip of the continent of Africa.
[16537] "A country in Southwestern Europe, bordering the Bay of Biscay, Mediterranean S
[16538] "Medical Specialty; the branches of medical science that deal with nonsurgical
[16539] "RAEB: Use only for treatment or diagnosis, not for research tool."
[16540] NA
[16541] "Analysis of the mass of an object through means of determining the wave length
[16542] "Emission of electromagnetic energy with a shorter frequency (longer wavelength
[16543] "(SPEK-yoo-lum) An instrument used to widen an opening of the body to make it e
[16544] NA
[16545] "(eh-SOF-a-JEE-al) Speech produced by trapping air in the esophagus and forcing
[16546] NA
[16547] NA
[16548] "A country in Southern Asia, occupying an island in the Indian Ocean, south of
[16549] "Islands in the South Atlantic Ocean, about midway between South America and Af
[16550] "A country in Northern North America, comprised of islands in the North Atlanti
[16551] NA
[16552] "A branch of applied mathematics concerned with the collection and interpretati
[16553] "A device placed in a body structure (such as a blood vessel or the gastrointes
[16554] "Components of a cell produced by various separation techniques which, though t
[16555] "A country in Northern Africa, bordering the Red Sea, between Egypt and Eritrea
[16556] NA
[16557] NA
[16558] "The branch of medical science that treats disease or injury by operative proce
[16559] NA
[16560] "A country in Northern South America, bordering the North Atlantic Ocean, betwe
[16561] NA
[16562] "Continuance of life or existence especially under adverse conditions; includes
[16563] "Islands between the Arctic Ocean, Barents Sea, Greenland Sea, and Norwegian Se
[16564] "A country in Southern Africa, between Mozambique and South Africa. (CIA World
[16565] "A country in Northern Europe, bordering the Baltic Sea, Gulf of Bothnia, Katte
[16566] "A country in Central Europe, east of France, north of Italy. (CIA World Factbo
[16567] NA
[16568] "A country in Central Asia, west of China. (CIA World Factbook 2002)"
[16569] "A group of islands bordering the East China Sea, Philippine Sea, South China S
[16570] "A country in Eastern Africa, bordering the Indian Ocean, between Kenya and Moz
[16571] "A nucleolar, HIV-encoded transcriptional regulator that binds to the RNA Trans
[16572] "The application of scientific knowledge to practical purposes in any field. It
[16573] "Communications over distance by telephone, TV, radio, computer modem , or simi
[16574] "The daughter chromosomes resolve themselves into a reticulum and the daughter
[16575] "catalyzes the reduction of testosterone to 5 alphadihydrotestosterone."
[16576] "Dihydrofolate reductase converts dihydrofolate into tetrahydrofolate, a methyl
[16577] "A country in Southeastern Asia, bordering the Andaman Sea and the Gulf of Thai

[16578] "branch of chemistry concerned with heat and other energetic characteristics of
[16579] "A diagnostic technique using a thermograph to record the heat produced by diff
[16580] "A surgical specialty concerned with diagnosis and treatment of disorders of th
[16581] "The use of a thin, lighted tube (called an endoscope) to examine the inside of
[16582] NA
[16583] "Human Thymidine Kinases (Thymidine Kinase Family) catalyze thymidine phosphory
[16584] NA
[16585] "A country in Southeastern Asia, northwest of Australia in the Lesser Sunda Isl
[16586] "Maintaining or growing of tissue, organ primordia, or the whole or part of an
[16587] "A country in Western Africa, bordering the Bight of Benin, between Benin and G
[16588] NA
[16589] "A series of detailed pictures of areas inside the body; the pictures are creat
[16590] "An archipelago in the South Pacific Ocean, about two-thirds of the way from Ha
[16591] "RAEB: The science concerned with the detection, chemical composition, and phar
[16592] "diverse group of viral, prokaryotic, and eukaryotic proteins which interact wi
[16593] NA
[16594] "technique of transferring DNA into somatic cells or germ lines of experimental
[16595] "Transferases are enzymes transferring a group, for example, the methyl group o
[16596] NA
[16597] "The change that a normal cell undergoes as it becomes malignant."
[16598] "The process that occurs at the ribosome whereby the information in mRNA is use
[16599] "The transmission of infectious disease or pathogens. When transmission is with
[16600] "A general term for the complex phenomena involved in allo- and xenograft rejec
[16601] "Used specifically for analysis of past, present, or future patterns in technol
[16602] "Islands between the Caribbean Sea and the North Atlantic Ocean, northeast of V
[16603] "Encoded by human TD02 Gene, 406-aa 48-kDa Tryptophanase is a homotetramer that
[16604] "Microtubules of the eukaryotic cytoskeleton perform essential and diverse func
[16605] "A substance sometimes found in an increased amount in the blood, other body fl
[16606] "A country in Northern Africa, bordering the Mediterranean Sea, between Algeria
[16607] "A country in southeastern Europe and southwestern Asia (that portion of Turkey
[16608] "A country in Central Asia, bordering the Caspian Sea, between Iran and Kazakhs
[16609] "Two island groups in the North Atlantic Ocean, southeast of The Bahamas. (CIA
[16610] "An island group consisting of nine coral atolls in the South Pacific Ocean, ab
[16611] "A group of copper proteins that also catalyse the reaction of EC 1.10.3.1 cate
[16612] "Conserved nuclear and cytoplasmic Ubiquitins are synthesized as either a polyu
[16613] "A country in Eastern Africa, west of Kenya. (CIA World Factbook 2002)"
[16614] "A country in Eastern Europe, bordering the Black Sea, between Poland and Russi
[16615] "(UL-tra-son-OG-ra-fee) A procedure in which sound waves (called ultrasound) ar
[16616] "(ul-tra- VYE-o-let ray-dee-AY-shun) UV radiation. Invisible rays that are part
[16617] "A country in the Middle East, bordering the Gulf of Oman and the Persian Gulf,
[16618] "A country in Western Europe, comprising islands, including the northern one-si
[16619] "A country in North America, bordering both the North Atlantic Ocean and the No

[16620] NA

[16621] NA

[16622] "Food and Drug Administration (FDA), is one of the agencies of the U.S. Department of Health and Human Services"

[16623] NA

[16624] "A division of the Executive Branch of the United States government concerned with the regulation of interstate commerce"

[16625] "The inhabitants of a city or town, including metropolitan areas and suburban areas"

[16626] "A test that determines the content of the urine."

[16627] "A drug that dissolves blood clots or prevents them from forming."

[16628] "The medical specialty concerned with the study, diagnosis, and treatment of diseases of the internal organs"

[16629] "A country in Southern South America, bordering the South Atlantic Ocean, between Brazil and Chile"

[16630] "Encoded by human CDH1 Gene (CDH Family), 882-amino acid 97 kD (precursor) involved in cell cycle regulation"

[16631] "A country in Central Asia, north of Afghanistan. (CIA World Factbook 2002)"

[16632] "A group of islands in the South Pacific Ocean, about three-quarters of the way from Hawaii to New Zealand"

[16633] NA

[16634] "An enclave of Rome (Italy). (CIA World Factbook 2002)"

[16635] "A country in Northern South America, bordering the Caribbean Sea and the North Atlantic Ocean"

[16636] "RAEB: The practice of medicine as applied to non-human animals."

[16637] "A country in Southeastern Asia, bordering the Gulf of Thailand, Gulf of Tonkin, and Andaman Sea"

[16638] NA

[16639] "Proteins found in any species of virus."

[16640] "Islands between the Caribbean Sea and the North Atlantic Ocean, east of Puerto Rico"

[16641] NA

[16642] "The selecting and organizing of visual stimuli based on the individual's past experience"

[16643] NA

[16644] "Islands in the South Pacific Ocean, about two-thirds of the way from Hawaii to New Zealand"

[16645] "Restoration of diseased or damaged tissues naturally by healing processes or a combination of natural and artificial processes"

[16646] "Examination of any part of the body for diagnostic purposes by means of roentgen rays"

[16647] "A type of high-energy radiation. In low doses, x-rays are used to diagnose diseases and to treat some types of cancer"

[16648] "(ZEE-ro-ray-dee-AH-gra-fee) A type of x-ray in which a picture of the body is made by passing x-rays through an object and recording the shadows on a photographic film"

[16649] "A country in the Middle East, bordering the Arabian Sea, Gulf of Aden, and Red Sea"

[16650] "A republic in Southeastern Europe, bordering the Adriatic Sea, between Albania and Greece"

[16651] "A country in Central Africa, northeast of Angola. (CIA World Factbook 2002)"

[16652] "A country in Southern Africa, east of Angola. (CIA World Factbook 2002)"

[16653] "A country in Southern Africa, between South Africa and Zambia. (CIA World Factbook 2002)"

[16654] "The branch of biology dealing with the study of animals."

[16655] "An enzyme that catalyzes the conversion of phosphatidylinositol to phosphatidylinositol 3-phosphate"

[16656] NA

[16657] "A protease involved in clotting"

[16658] "The aryl hydrocarbon receptor (AhR) is a ligand-activated helix/loop/helix transcription factor"

[16659] "Encoded by Bone Morphogenetic Protein Genes (TGF Beta Superfamily), 9 structural genes"

[16660] "Ubiquitous heterodimeric human Calcineurin is Ca(2+)/calmodulin-regulated protein phosphatase"

[16661] "This protein is a lysosomal cysteine proteinase important in the overall degradation of proteins"

[16662] "Cathepsin L, encoded by the CTSL Gene, is a lysosomal cysteine proteinase that

[16663] "A constitutively expressed protein in human neutrophils; a 29-kDa glycoprotein

[16664] "B cell specific adhesion molecule; active in adhesion to monocytes and T cells

[16665] "A protein found on the surface of some bone marrow and blood cells."

[16666] "50 kD glycoprotein expressed on all B cells; plays an important role in B cell

[16667] "This protein is a member of the protein tyrosine phosphatase (PTP) family. PTP

[16668] "This protein is a member of the pexin family. It is found in serum and tissues

[16669] "A neuroendocrine product of certain prostate cells. Adds to the predictive va

[16670] "CRE Recombinase catalyses site-specific recombination between two 34 base pair

[16671] "Ubiquitously or widely expressed human cAMP Responsive Element Binding Protein

[16672] "This protein is a member of the cytochrome P450 superfamily of enzymes. The cy

[16673] "Deoxyguanosine triphosphate (dGTP) triphosphohydrolase (EC 3.1.5.1). Highly s

[16674] "A drug target in the pyrimidine biosynthetic pathway. Variation in gene expre

[16675] "An enzyme involved in pyrimidine catabolism. Increased DPD levels can influenc

[16676] "Heterodimeric human DNA Primase consists of a 49-kDa (small) and a 58-kDa (lar

[16677] "Neurotransmission mediated by the Dopamine D2 Receptor (DRD2) plays a key role

[16678] "There are three signaling VEGF receptors. The VEGF family members PIGF and VEG

[16679] "A 52-kDa, positive DNA-binding transcription factor that interacts with viral

[16680] NA

[16681] "A cytochrome P-450 enzyme capable of activating procarcinogenic polycyclic hyd

[16682] "Family of receptor tyrosine kinases for fibroblast growth factor. Amino acid s

[16683] "family of proteins which regulate the activities of Ras proteins."

[16684] "Haptoglobin-related protein (trypanosome lytic factor) confers human resistanc

[16685] "Heparan Sulfate Proteoglycan is an extracellular matrix and vascular basal lam

[16686] "Eliminative cleavage of polysaccharides containing 1,4-linked D-glucuronate or

[16687] "Class of enzymes that catalyze the acetylation of specific lysine residues of

[16688] "retrovirus encoded protein which covalently links the viral cDNA to host DNA;

[16689] "LFA-1 is a receptor for ICAM1, a surface molecule constitutively expressed on

[16690] "Encoded by Ku Subunit Genes, tightly-associated 70-kDa Ku70 Protein and 80-kDa

[16691] "Encoded by human LAMR1 Gene (Non-Integrin Family, S2P Family), this 295-amino

[16692] "The Type V intermediate filaments have a nuclear signal sequence and form a fi

[16693] NA

[16694] "A protein tyrosine kinase activated within seconds after crosslinking the mIg

[16695] "Members of the G protein-coupled superfamily of receptors. Two pharmacologica

[16696] "A flavoprotein (FAD). [EC 1.5.1.20 created 1978 as EC 1.1.1.171, transferred

[16697] "Highly expressed as 4 alternative isoforms in kidney and sweat glands by human

[16698] "Active in neural crest cells during development and expressed primarily in neu

[16699] "Nucleoside Diphosphate Kinase A (NM23) activity is correlated with inhibition

[16700] "Encoded by human MGMT Gene (MGMT Family), 207-aa 22-kDa O-6-Methylguanine-DNA

[16701] "DBL protein is a cytoplasmic guanine nucleotide exchange factor serine phospho

[16702] NA

[16703] NA

[16704] "Proto-oncogene ERBB2 encodes a putative tyrosine kinase growth factor receptor
[16705] NA
[16706] "High affinity cellular receptor for urokinase plasminogen activator (uPA). PL
[16707] NA
[16708] "This protein is found in the nucleus and is a cofactor of DNA polymerase delta
[16709] "A member of the serpin family of proteins that is found in plasma and urine. I
[16710] "A group of enzymes that catalyzes the phosphorylation of serine or threonine r
[16711] "aka p53/56LYN. A protein tyrosine kinase activated within seconds after cross
[16712] "Cellular proteins encoded by the c-mos genes (GENES, MOS). They function in th
[16713] "A protein on the surface of some cells that binds to stem cell factor (a subst
[16714] NA
[16715] "Expressed in breast, pancreas, stomach, and gastrointestinal epithelium, estro
[16716] "RHO B protein is a GTP-binding protein involved in a signal transduction pathw
[16717] "A family of soluble proteins that bind insulin-like growth factors and modulat
[16718] "Cell surface proteins that bind somatostatin and trigger intracellular changes
[16719] "A small bacterial protein that binds with high affinity to the vitamin biotin.
[16720] "The syndecans are a family of cell-surface heparan sulphate proteoglycans that
[16721] "CD28 encodes a highly glycosylated membrane protein with homology to the Ig su
[16722] NA
[16723] "Tenascin (hexabrachion, cytotactin) is an extracellular matrix protein that pr
[16724] NA
[16725] "Topoisomerase III belongs to type IA topoisomerases subfamily (includes archae
[16726] "The cell surface binding proteins for tumor-derived growth factor- beta. There
[16727] "Nerve growth factor receptor (NGFR) is also referred to as p75(NTR) due to its
[16728] "Troponin I, troponin T, and troponin C are the three closely associated subuni
[16729] NA
[16730] "Neurohypophyseal vasopressin is a cyclic nonapeptide involved in diverse actio
[16731] "The ABL1 gene (ABL family) at 9q34.1 encodes a ubiquitous 145 kD nuclear/cytop
[16732] NA
[16733] "RAEB: Cytological screening test for cervical cancer."
[16734] "family of proteins which accumulate during interphase of the eukaryotic cell c
[16735] NA
[16736] "Encoded by Extracellular Matrix Protein Genes, Extracellular Matrix Proteins a
[16737] "4D; Clinical Health Services Research And Delivery; Research"
[16738] "Selection and deposition of individual cells of a particular phenotype from a
[16739] "A type of mutation in which one or more paired nucleotides are inserted or del
[16740] "Phase of the cell cycle preceding DNA synthesis (Gap 1 phase). The subphases o
[16741] "Phase of the cell cycle following DNA synthesis and preceding mitosis (Gap 2 p
[16742] "Gender is the assemblage of properties that distinguish people on the basis of
[16743] "Isolated as a gene in a region frequently deleted in colorectal carcinomas, th
[16744] "A tumor suppressor gene that normally inhibits the growth of tumors. This gene
[16745] "Cloned gene for Hereditary Retinoblastoma. The results of many experiments ind

[16746] "The genes coding for the Regulator X (rex) protein of HTLV-I and II. The Rex
[16747] "(T00-mer) Genes in the body that can suppress or block the development of can
[16748] "The genes coding for the Trans-Activator X (tax) protein of HTLV-I and II. Ta
[16749] NA
[16750] "Rex gene of the HTLV-I virus."
[16751] "Tax gene of the HTLV-I virus."
[16752] "Rex gene of the HTLV-II virus."
[16753] "Tax gene of the HTLV-II virus."
[16754] "Any visual display of structural or functional patterns of organs or tissues f
[16755] NA
[16756] "L-MYC Protein belongs to the bZIP family of transcription factors and demonstr
[16757] "Integrins are heterodimeric integral membrane proteins composed of an alpha ch
[16758] "An adhesion-promoting leukocyte surface integrin heterodimer contains an alpha
[16759] "Electron microscopy in which a very sharp conducting needle is swept just a fe
[16760] "Acquired defect of cellular immunity that occurs in mice infected with mouse l
[16761] "Production of genetic alterations by any technique, including chemicals, radia
[16762] "Mutagenesis where the mutation is caused by the introduction of foreign DNA se
[16763] "Mutagenesis where the mutation is caused by in vitro induction directed at a s
[16764] "The MYCN oncogene is amplified in approximately 25% of neuroblastoma tumors an
[16765] "NF-kB is a heterodimer complex of two DNA-binding subunits from two families o
[16766] "The promotion and maintenance of physical and mental health in the work enviro
[16767] "p21 H-RAS protein is encoded by the H-RAS gene. RAS proteins are involved in
[16768] "p21 K-RAS protein is encoded by the K-RAS gene. Two KRAS isoforms are produce
[16769] "p21 N-RAS protein is encoded by the N-RAS gene. RAS proteins are involved in
[16770] NA
[16771] "A serine/threonine protein kinase subunit of the M-phase promoting factor comp
[16772] "A homo-tetrameric, DNA-binding, trans-activator of genes involved in cell divi
[16773] "Cellular protein encoded by the RAS genes. The protein has intrinsic GTPase ac
[16774] "pp60src; phosphoprotein p60src. Membrane-associated tyrosine-specific kinase
[16775] "ABL1 tyrosine kinase has been implicated in processes of cell differentiation,
[16776] "Product of the c-myc proto-oncogene. A nuclear protein which is involved in m
[16777] NA
[16778] NA
[16779] "RB protein regulates cell proliferation by inhibiting cell cycle progression i
[16780] "Phase of the cell cycle following G1 and preceding G2 when the entire DNA cont
[16781] "short, single-copy, genomic DNA sequences spaced at intervals of about 100 kb,
[16782] "An oncogene found in the Abelson strain of mouse leukemia virus and involved i
[16783] "Retrovirus-associated DNA sequences (src) originally isolated from the Rous sa
[16784] "The concept covering the physical and mental conditions of women. (MSH98)"
[16785] NA
[16786] "A MYB family transcription factor, B-MYB Protein is essential during cell cycl
[16787] "A cell adhesion molecule present on virtually all monocytes, platelets, and gr

[16788] "Lymphocyte Function-Associated Antigen-3 (LFA-3), encoded by the CD58 gene, is
[16789] "Expression of CD72 is restricted to B-lineage cells and is turned off in diffe
[16790] "Topoisomerase IV belongs to type II topoisomerase family (includes bacterial D
[16791] "Endoglin is a Transforming Growth Factor Receptor present on tumor vasculature
[16792] "The nuclear Ecotropic Virus Integration Site 1 Protein may interact with CTBP1
[16793] "Mitogen-activated protein kinases (MAPKs) are serine-threonine protein kinases
[16794] "A class of immunosuppressant binding proteins (immunophilins) specific for FK5
[16795] "GLI3 Protein is a putative zinc finger DNA-binding transcription factor of the
[16796] "KGF is a potent mitogenic paracrine mediator of epithelial cell proliferation.
[16797] "The 250 kD neurofibromin product, encoded by the tumor suppressor NF1 gene, is
[16798] "Hyaluronidase degrades hyaluronic acid, a major structural proteoglycan found
[16799] "Containing SH2 and SH3 homology domains that interact with ABL, the tumor supp
[16800] "RHO A GTP-binding protein is involved in regulating signal transduction pathwa
[16801] "RHO C protein is a product of the ARHC gene that regulates remodeling of the a
[16802] NA
[16803] "A probable positive hematopoietic transcriptional regulator, TAL1 belongs to t
[16804] "A nuclear protein that may regulate transcription through control of chromatin
[16805] "PEA3 is a member of the ETS-related transcription factor family and contains a
[16806] "The parental CHO cell line initiated from a biopsy of an ovary of an adult Chi
[16807] "a ubiquitous tissue culture model for nontransformed animal cells; derived fro
[16808] NA
[16809] "NF1 encodes the protein neurofibromin, which appears to be a negative regulato
[16810] "Expressed in kidney, lung, breast, ovary, and fetal brain, human NF2 Gene (ERM
[16811] "field-inversion electrophoresis for resolving large DNA molecules (10-2000 kb)
[16812] "Discontinuation of the habit of smoking."
[16813] "Encoded by human GPI Gene (GPI Family), Glucose-6-Phosphate Isomerase, Neurole
[16814] "A neural network is a computer algorithm to solve non-linear optimisation prob
[16815] "Encoded by a single human tumor suppressor VCL Gene, Vinculin contains 1,066 a
[16816] "A major core protein of the human immunodeficiency virus encoded by the HIV ga
[16817] NA
[16818] NA
[16819] "transfers glycosyl groups."
[16820] "PC-12 adheres poorly to plastic, and tends to grow in small clusters. Attachme
[16821] "An imaging procedure in which antibodies labeled with radioactive substances a
[16822] NA
[16823] "FOS is involved in growth-related transcriptional control, is a key regulator
[16824] "c-FOS protein is a transcription factor critical in regulating the development
[16825] "Retrovirus-associated DNA sequences (fos) originally isolated from the Finkel-
[16826] "suppressor T-lymphocyte marker that functions as a receptor for MHC class I an
[16827] "A physical property showing different values in relation to the direction in c
[16828] "The Adverse Event Expedited Reporting System (AdEERS) is a Web application dev
[16829] "Encoded by Protein Tyrosine Phosphatase Genes, Protein Tyrosine Phosphatases a

[16830] "Caregiver; the primary person in charge of care of a patient, usually a family
[16831] "(KATH-i-ter) A flexible tube used to deliver fluids into or withdraw fluids fr
[16832] "SPINK1 is secreted from pancreatic acinar cells into pancreatic juice and is t
[16833] "The mechanisms, functions, activities, or processes exhibited by microorganism
[16834] "AP1 is not a single protein, but constitutes a group of related dimeric basic
[16835] "FOS Family Genes encode nuclear leucine zipper FOS Family Proteins (FOS, FOSB,
[16836] "JUN Family Genes encode nuclear leucine zipper JUN Family Proteins (JUN, JUNB,
[16837] NA
[16838] "Approved methods, procedures, or tests to diagnose the disease, disordered fun
[16839] "Any of several immunoassay methods that use an enzyme covalently linked to an
[16840] NA
[16841] "The study of the flow and regulation of genetic information between DNA, RNA,
[16842] "family of small membrane-bound proteins which, in the presence of GTP/GDP, tra
[16843] "Populations of Spanish, Portuguese, or Latin American descent residing in coun
[16844] "Histone H2B is a core subunit of the eukaryotic nucleosome complex. Histones a
[16845] "One of several soluble proteins involved in the initiation of protein or RNA s
[16846] "A nuclear transcription factor of the bZIP family, JUNB regulates gene activit
[16847] "JUND belongs to the bZIP family and probably binds to AP-1 sites as a dimmer t
[16848] "A viral and cellular gene. A proto-oncogene, identified in several avian tumor
[16849] "The exchange of information between people. Often used as a citation when inf
[16850] "A fibrosarcoma, originally observed in a Plymouth Rock hen, now thought to be
[16851] "The state of being old."
[16852] "An overall rank based on characteristics such as education and occupation, use
[16853] NA
[16854] "Telomerase activity was recently shown to be an independent prognostic factor
[16855] NA
[16856] "Active at neutral pH. Several variants of this enzyme exist; the human erythro
[16857] "Proteins transcribed from the E1A region of adenovirus which are involved in p
[16858] NA
[16859] "AXL protein is a transmembrane receptor tyrosine kinase with novel structure,
[16860] "The 94 kD B-RAF serine/threonine protein kinase is a signaling factor critical
[16861] "The 160 kD BCR phosphoprotein exhibits a unique serine/threonine kinase activi
[16862] "Beta-catenin is an adherens junction protein. Adherens junctions (AJs; also ca
[16863] "Contiguous with the LH beta subunit gene on chromosome 19q13.3, six homologous
[16864] "Involved in transcriptional repression, BMI1 heritably modifies chromatin, cha
[16865] "A member of the ETS family of transcription factors, ETS1 Protein is a set of
[16866] "A member of the ETS family of transcription factors, ETS2 Protein activity is
[16867] "p55-FGR tyrosine kinase contains an SH2 domain, an SH3 domain and belongs to t
[16868] "A serine/threonine kinase involved in cellular signal transduction. Raf is a c
[16869] "Vitamin D3 Receptors are cytoplasmic polypeptides that specifically bind 1,25(O
[16870] "A protein which binds to enhancers having a conserved CCAAT sequence."
[16871] "Fc-Gamma Receptor III is expressed on natural killer cells, granulocytes, and

[16872] "CD antigen expressed on surface of monocytes, macrophages, eosinophils, neutro
[16873] "CTLA-4 is an inhibitory T-cell surface receptor for B7 ligands on antigen pres
[16874] NA
[16875] "Cell adhesion molecule and CD antigen that mediates neutrophil, monocyte, and
[16876] "The gene encoding this protein is an ortholog of the Drosophila fat gene, which
[16877] "A zinc-finger transcription factor that binds to GATA elements in regulatory r
[16878] "GEFs. Proteins that catalyze the release and exchange of GDP for GTP from GTP
[16879] "The HEK receptor tyrosine kinase shows a high degree of homology with EPH and
[16880] "the products of \"hybrid histocompatibility\" (Hh) loci, responsible for the p
[16881] "a DNA-binding nuclear transcription factor. HOX11 is an orphan homeobox gene
[16882] NA
[16883] NA
[16884] "The E5 protein of the Human Papillomavirus encodes a short hydrophobic peptide
[16885] NA
[16886] "CD102. Intracellular Adhesion Molecule-2."
[16887] "ICAM3 is a ligand for LFA-1, a major receptor of T-cells, B-cells, and granuloc
[16888] "Encoded by human IGFBP1 Gene and expressed in liver, endometrium, and decidua,
[16889] "Encoded by human IGFBP2 Gene, cysteine-rich high molecular weight secreted 328
[16890] "IGFBP4 belongs to the IGFBP family. IGFs, IGFRs, and IGFBPs regulate cell prol
[16891] "IGFBP5 contains a thyroglobulin type-I domain and belongs to the IGFBP family.
[16892] "IGFBP3 belongs to the IGFBP family. IGFBP3 functions as the major carrying pro
[16893] "The WNT2 protein is a secreted growth factor member of the INT1 gene family an
[16894] "L-Plastin is an actin-binding lymphocyte cytosolic protein identical to p65, a
[16895] "L-Selectin is a cell surface glycoprotein adhesion molecule that serves as a h
[16896] "Expressed only in normal testis and placenta by human MAGEA3 Gene, MAGE-3.1 An
[16897] "MCC is a candidate for the putative colorectal tumor suppressor gene. (from Lo
[16898] "Inhibits p53 trans-activation, cell cycle arrest, and apoptosis. MDM2 binds p5
[16899] "Human APEH Gene (S9 Peptidase Family) encodes Acylaminoacyl-Peptidase, active
[16900] "Proteins that give shape to the nucleus and provide support for the chromosome
[16901] NA
[16902] NA
[16903] NA
[16904] "Encoded by human POU2F1 Gene (POU2 Family), ubiquitous transcription factor OT
[16905] "P-Selectin is a cell surface adhesion molecule that mediates the interaction o
[16906] NA
[16907] "Plakoglobin (gamma-Catenin) is a major soluble and membrane-associated cytopla
[16908] "Alternate isoforms of the single-chain 261-aa 30-kD Kallikrein 3 (Prostate Spe
[16909] "A heterodimeric enzyme (alpha and beta subunits) that catalyzes the addition o
[16910] "A papillomavirus capsid protein"
[16911] "CSK is a novel cytoplasmic tyrosine kinase that down regulates the tyrosine ki
[16912] "A sub-type of MHC Class I"
[16913] "The protein on surface of target cells specific for binding IGF. There are tw

[16914] NA

[16915] "Retinoid receptors (RARA, RARB, RARG) require co-regulators to increase select

[16916] "A protein that binds retinoic acid with high affinity, RAR alpha is homologous

[16917] "Human nuclear Retinoid X Receptors RXRA, RXRB, and RXRG (NR2/RXR Family) are t

[16918] "Class of divalent cation-dependent receptors that recognizes sequence Arg-Gly-

[16919] "An integral membrane transport protein. Expression of the sodium/iodide sympo

[16920] "Believed to be part of a transcriptional-repression protein complex involved i

[16921] "A DNA repair enzyme from bacteriophage T4. It catalyzes the first reaction st

[16922] "Encoded by human POU2F2 Gene (POU2 Family), alternative isoforms 1 (478-aa, 51

[16923] "TFIID is a DNA-binding protein complex required for RNA polymerase II-mediated

[16924] "The RNA polymerase III initiation factor TFIIIB is assembled onto DNA through

[16925] "Encoded by constitutive human TIMP2 Gene (TIMP Family), 207-aa 28-kD secreted

[16926] "Encoded by human TIMP1 Gene (TIMP Family) TIMP-1 expression in platelets and m

[16927] "21-27 kDa proteins found in the extracellular matrix; regulate the activity of

[16928] "Activator Protein 2. Originally identified as a cellular transcription factor

[16929] "Transcription factor E2F1 binds to DNA as homo or heterodimers with DP1 or DP2

[16930] NA

[16931] "An elastase homolog involved in immune reactions of neutrophils and monocytes.

[16932] "A potential regulator of transcription, WT1 belongs to the EGR family of C2H2

[16933] "Hepatitis B virus X protein; a hepatitis B viral product relevant to hepatocar

[16934] "The process of defending or pleading the cause of another individual or group

[16935] "Descriptive study of cultures and societies. Used for the scientific disciplin

[16936] NA

[16937] "The process by which an unexpressed gene is activated to serve as a transcript

[16938] "An oncogene from an avian sarcoma virus. The protein it encodes dimerizes with

[16939] "location or environment where an individual is employed; e.g. office, laborato

[16940] "(ap-o-TOE-sis) A normal series of events in a cell that leads to its death."

[16941] NA

[16942] "A type of enzyme that breaks down the protein collagen."

[16943] "The covalent addition of prenyl and multiprenyl residues to a macromolecule."

[16944] "A protein created by joining two genes together. Fusion proteins may occur nat

[16945] "Use of a DNA or RNA probe to detect the presence of complementary sequences in

[16946] "A physical mapping approach that uses fluorescent tags to detect hybridization

[16947] NA

[16948] "1) Determination of the sequence of component residues in a macromolecule, e.g

[16949] "Expressed in a variety of tissues, human MCC Gene at 5q21 encodes MCC Protein,

[16950] "The APC gene at 5q21-q22 consists of fifteen exons and is expressed in a varie

[16951] "process by which polypeptide chains assume their three-dimensional conformatio

[16952] "Acts on organophosphorus compounds (such as paraoxon) including esters of phos

[16953] "A human nuclear matrix protein with demonstrated immunohistochemical staining

[16954] "This protein is an enzyme which degrades fibronectin, laminin, collagens III,

[16955] "Focal adhesion kinase (PTK2) lacks significant homology with other kinases and

[16956] "Induced primarily in liver by glucocorticoids, drugs, pesticides, and carcinogens"

[16957] "p59-FYN contains an SH2 and an SH3 domain, is a SRC/YES-related tyrosine kinase"

[16958] "Proteins of the matrix metalloproteinase (MMP) family are involved in the breakdown of extracellular matrix"

[16959] NA

[16960] "Secreted by tumor cells, autocrine motility factor stimulates tumor motility."

[16961] "The TATA Binding Protein (TBP) is a DNA-binding component of the TFIID basal transcription machinery"

[16962] "RAC-Alpha Serine/Threonine Kinase (AKT1) encoded by the AKT1 gene is catalytic"

[16963] "The AKT2 oncogene encodes RAC-beta protein kinase, belonging to a serine/threonine kinase family"

[16964] "The protein is a member of the transmembrane 4 superfamily, also known as the CD44"

[16965] "Bipartite DNA binding protein containing a basic region that directly interacts with DNA"

[16966] "Interacting with p65 (RELA), widely expressed 36-38kDa unphosphorylated cytoplasmic protein"

[16967] "Forkhead Box Protein G1B acts as transcriptional repressor and belongs to the Forkhead family"

[16968] "GLUT1 is an integral membrane glycoprotein involved in transporting glucose into cells"

[16969] "A negative regulator of cell proliferation, KIP2 is a tight-binding inhibitor of cyclin-dependent kinases"

[16970] "IGFBP6 contains a thyroglobulin type-I domain, belongs to the IGFBP family, and is a major component of the extracellular matrix"

[16971] "A subunit of the P/CAF transcription complex, SPT3 is similar to yeast SPT3. (SPT3)"

[16972] "Encoded by Human MAPK1 Gene (MAPK Family) as alternative p40 and p41 isoforms, MAPK1 is a serine/threonine kinase"

[16973] "Acidic fibroblast growth factor stimulates tyrosine kinase activity of FGFR1, leading to cell proliferation"

[16974] "An adaptor protein which bridges cell surface tyrosine kinase receptors with downstream signaling molecules"

[16975] "Proteins of the matrix metalloproteinase (MMP) family are involved in the breakdown of extracellular matrix"

[16976] "Identified in yeast, Zuotin, containing one J domain, is a Z-DNA-binding protein"

[16977] "A protease believed to play a role in tumor invasion and metastasis. May contain a zinc-binding site"

[16978] "The MLL (HRX) nuclear protein contains N-terminal 'AT-hook' motifs and extends to the C-terminal"

[16979] "A protein tyrosine kinase in the syk family of kinases, with signaling functions in hematopoiesis"

[16980] "The property of remaining in close proximity, as that resulting from the physical association of two or more molecules"

[16981] "(pros-THEE-sis) An artificial replacement of a part of the body."

[16982] "A specialist in the science of immunology."

[16983] "A human who has reached reproductive age"

[16984] "Subdiscipline of genetics with a focus on bacteria."

[16985] "Critical care nursing is that specialty within nursing that deals specifically with patients who are critically ill or injured"

[16986] NA

[16987] "The process of taking raw food and producing a finished meal. Investigations into the safety and health effects of raw food diets"

[16988] "The application of knowledge to the food industry. (MSH98)"

[16989] "A technique of inputting two-dimensional images into a computer and then enhancing or analyzing the image"

[16990] "The gene product limited to virus, and was found in either the nucleocapsid surface or the matrix"

[16991] "this term is to be used for the macro-algae, Embryophytes (mosses), and Tracheophytes"

[16992] "The molecular steps that continually advance a cancer or cancer cell into a more advanced stage"

[16993] NA

[16994] "(BRON-ko-skope) A thin, lighted tube used to examine the inside of the trachea"

[16995] "A tube surgically placed into a blood vessel for the purpose of giving intravascular therapy"

[16996] "(ko-LAHN-o-skope) A thin, lighted tube used to examine the inside of the colon"

[16997] "A lighted magnifying instrument used for examination of the vagina and cervix."

[16998] "(kyoo-RET) A spoon-shaped instrument with a sharp edge."

[16999] "(SIS-toe-skope) A thin, lighted instrument used to look inside the bladder and"

[17000] "(DYE-lay-tor) A device used to stretch or enlarge an opening."

[17001] "(la-RING-guh-skope) A thin, lighted tube used to examine the larynx (voice box"

[17002] "(FLOOR-o-skope) An x-ray machine that makes it possible to see internal organs"

[17003] "(GAS-tro-skope) A thin, lighted tube used to view the inside of the stomach."

[17004] "(hyoo-MID-ih-fye-er) A machine that puts moisture in the air."

[17005] "(off-THAL-mo-skope) A lighted instrument used to examine the inside of the eye"

[17006] NA

[17007] NA

[17008] "A device that is used to deliver a precise amount of drug at a specific rate."

[17009] "(sig-MOY-da-skope) A thin, lighted tube used to view the inside of the colon."

[17010] "A tuft of material on the end of a stick for applying solutions and suspension"

[17011] "(TRAY-kee-AHS-toe-mee) A 0.5-inch- to 1.5-inch-long plastic tube placed in a s"

[17012] "(TRAY-kee-AHS-tuh-mee toob) A 2-inch- to 3-inch-long curved metal or plastic t"

[17013] "A tube surgically placed into a blood vessel and attached to a disk placed und"

[17014] "DRE. An examination in which a doctor inserts a lubricated, gloved finger into"

[17015] "Any DNA based laboratory tests."

[17016] "Use of restriction fragment polymorphism for detection of point mutations or c"

[17017] "Serum measurement of prostate specific antigen."

[17018] NA

[17019] "An in vitro test of T-cell function"

[17020] "An electrophoresis technique which occurs within a capillary tube. Due to the"

[17021] NA

[17022] "A series of x-rays of the upper digestive (gastrointestinal, or GI) system tha"

[17023] NA

[17024] "(per-kyoo-TAY-nee-us trans-heh-PAT-ik ko-LAN-jee-AH-gra-fee) PTC. A procedure"

[17025] "(nef-ro-TOE-mo-gram) A series of x-rays of the kidneys. The x-rays are taken f"

[17026] "(in-tra-VEE-nus PYE-el-o-gram) IVP. A series of x-rays of the kidneys, ureters"

[17027] "A procedure used to examine the vagina, uterus, fallopian tubes, and bladder."

[17028] "A test that produces pictures (scans) of internal parts of the body. The perso"

[17029] "A technique to create images of bones on a computer screen or on film. A small"

[17030] "An image of the liver created on a computer screen or on film. A radioactive s"

[17031] "Having, relating to, or consisting of more than one individual, element, part,"

[17032] "Other; not the same one or ones already mentioned."

[17033] "Having to do with the functions of the body. When used in the phrase \"physiol"

[17034] "ratio of the abdominal circumference at the navel to maximum hip and buttocks"

[17035] NA

[17036] "Islands between the Caribbean Sea and the North Atlantic Ocean, east of Puerto"

[17037] "A country in Southeastern Europe, north of Greece. (CIA World Factbook 2002)"

[17038] "An account of all reproductive events and problems a person has experienced. A"

[17039] NA

[17040] "Population-based studies that assess trends and associations between molecular

[17041] "Patients who have survived several years"

[17042] "Survivor; one who lives through affliction."

[17043] "A catalytic PROTEIN-TYROSINE KINASE domain found on the cytoplasmic beta-porti

[17044] "A gene which produces an easily assayed phenotype. Often used for expression

[17045] "The process by which foreign molecules are taken up by antigen presenting cell

[17046] "The process by which antigen is presented to lymphocytes in a form they can re

[17047] "A class of cell surface proteins that bind to extracellular polypeptide molec

[17048] NA

[17049] "A gene change in the body's reproductive cells (egg or sperm) that becomes inc

[17050] NA

[17051] "A country in Central Europe, southeast of Germany. (CIA World Factbook 2002)"

[17052] "A country in Central Europe, south of Poland. (CIA World Factbook 2002)"

[17053] NA

[17054] "Encoded by over 300 Nuclear Receptor Genes (NR Superfamily), Nuclear Receptors

[17055] "The scattering of x-rays by matter, especially crystals, with accompanying var

[17056] "A polycyclic aromatic hydrocarbon-inducible cytochrome which is of significant

[17057] NA

[17058] "Antigen Identified by Monoclonal Antibody Ki-67, encoded by the MKI67 gene, is

[17059] "A component of the TFIID protein complex. DNA-binding TAFII250 contains one HM

[17060] "Encoded by glucocorticoid-inducible human NFKBIA Gene (NFKBI Family), 317-aa 3

[17061] "The ubiquitous bZIP transcription factor Upstream Stimulatory Factor binds to

[17062] "A serine/threonine protein kinase involved in cell cycle control, Cdk4 may com

[17063] "Encoded by widely expressed, mitogenically induced, and cell cycle regulated h

[17064] "The MRP1 Protein constitutes a multidrug resistance-associated plasma membrane

[17065] "CBF is an alpha/beta heterodimeric transcription factor involved in the transco

[17066] "ATF proteins have been reported to be able to bind with FOS proteins to form t

[17067] "ErbB4 heterodimerizes with other type I receptor tyrosine kinases. In the peri

[17068] "Bound to NFKB1 or NFKB2 to form NFKB and trapped in the cytoplasm by Ikb prote

[17069] "APC protein is expressed in many tissues. The cytoplasmic APC complex may regu

[17070] "Is a 37 kDa protein that expressed in many types of long-lived cells. Mcl-1 pr

[17071] "Encoded by human EMS1 Gene, 550-amino acid Cortactin is an actin-binding prote

[17072] "Hypoxia-inducible factor-1 (HIF1) is a transcription factor found in mammalian

[17073] "A type I membrane protein, c-ROS tyrosine kinase is probably a cell growth- or

[17074] "Expressed in neural and neuroendocrine tissues by human RTN1 Gene (Reticulon F

[17075] "The cell surface NKTR Protein is involved in the recognition of tumor cells by

[17076] "Cytochrome P450, Family 2, Subfamily C, Polypeptide 18, encoded by the CYP2C18

[17077] "MPL encodes the Thrombopoietin Receptor, a member of the cytokine receptor sup

[17078] "RAB8 protein (MEL) contains the four GTP/GDP-binding sites present in all RAS

[17079] "A protein tyrosine kinase activated within seconds after crosslinking the mIg

[17080] "Like bcl-2 bcl-xL acts as a repressor of apoptosis . bcl-xL mediates the clos

[17081] "The BAX gene produces at least four proteins by alternate splicing: membrane-b

[17082] "Proto-oncogene coding for the macrophage colony-stimulating factor 1 receptor,
[17083] "A group of DNA-binding proteins that contain zinc finger repeats and involves
[17084] "Formation of a chemical compound by enzymes, either in the organism (in vivo)
[17085] NA
[17086] "A group of three atolls in the South Pacific Ocean, about one-half of the way
[17087] "To teach with hands-on experience"
[17088] "Diminished immune responsiveness to specific antigens; induced or programmed c
[17089] "formation of blood platelets."
[17090] "Any form of exercise or movement. Physical activity may include planned activi
[17091] "The phenomenon of antibody-mediated target cell destruction by non-sensitized
[17092] "An intracellular or extracellular function, activity, or process principally i
[17093] NA
[17094] "The failure of the immune system to respond to an antigen that previously caus
[17095] "The characteristics in behavior that a certain person has."
[17096] NA
[17097] "Activities designed to promote appropriate behavior, conduct, or action includ
[17098] "The circle of friends, family, and associates that provide love, care, and nee
[17099] "Uninsured Medical Expense; payment for the uninsured portion of regular medica
[17100] "Individual; a single human being."
[17101] "(guy-neh-KAH-lo-jist) A doctor who specializes in treating diseases of the fem
[17102] "(noo-ROL-o-jist) A doctor who specializes in the diagnosis and treatment of di
[17103] "(NOO-ro-SER-jun) A doctor who specializes in surgery on the brain, spine, and
[17104] "(pa-THOL-o-jist) A doctor who identifies diseases by studying cells and tissue
[17105] "Of or pertaining to the country as opposed to the city. (American Heritage Dic
[17106] NA
[17107] "Chronological record of health and disease events of family members and ancest
[17108] "A native of the islands of the Pacific Ocean"
[17109] "General term for proteins that have binding as a major function."
[17110] "Formation of organs during development."
[17111] "Any tissue from a human fetus."
[17112] "A laboratory tissue staining procedure involving monoclonal or polyclonal anti
[17113] "RAEB: Electromagnetic radiation in the portion of the spectrum from about 380
[17114] "A country in the Pacific, comprising a group of islands in the North Pacific O
[17115] "Population groups with an increased likelihood of a disease or other health is
[17116] "A plan or course of action designed to influence and determine decisions and a
[17117] "Thyroid Hormone Receptor Beta comprises at least two dimeric thyroid hormone r
[17118] "Methods for short or long term preservation of sperm cells, such as cryopreser
[17119] NA
[17120] "A group of islands in the South Pacific Ocean, about half way between Hawaii a
[17121] "A group of islands in the South Pacific Ocean, about one-half of the way from
[17122] "A condition in which antioxidant levels are lower than normal. Antioxidant lev
[17123] "Gene targeting is a technique that involves integration of an exogenous DNA se

[17124] "The variable phenotypic expression of a gene depending on whether it is of pat
[17125] NA
[17126] "Adaptation of tumor cells to anticancer drugs in ways that make the drugs less
[17127] "gene product of the multidrug resistance gene mdr-1, believed to be a membrane
[17128] "Cancer that continues to grow or spread."
[17129] "A medical-surgical specialty concerned with the morphology, physiology, bioche
[17130] NA
[17131] "ABC transporters consist of two integral membrane proteins (permeases) each ha
[17132] "Length of time after treatment during which no cancer is found. Can be reporte
[17133] "Method of charging whereby a physician or other practitioner bills for each en
[17134] "A light microscopic technique in which only a small spot is illuminated and ob
[17135] "Microscopy in which a probe systematically rides across the surface of a sampl
[17136] "Tests that determine the toxicity of a substance. These include tests of clini
[17137] "The ERBB2 Gene at 17q21.1 encodes ERBB2 Receptor Protein Tyrosine Kinase, a 18
[17138] "The EGFR gene at chromosome 7p12.3-p12.1 encodes the EGF receptor, a cell surf
[17139] "Two ERBA proto-oncogenes located on separate chromosomes, encode ERBA alpha an
[17140] "A specialty concerned with the use of x-ray and other forms of radiant energy
[17141] NA
[17142] NA
[17143] "Nucleotide sequence variations that occur in the same region of DNA between in
[17144] "ERBB DNA sequences are related to certain avian erythroblastosis virus sequenc
[17145] "Cytoplasmic proteins of both prokaryotes and eukaryotes that bind to nascent c
[17146] "Heat Shock Protein 70 is a class of conserved molecular chaperone proteins in
[17147] "The Heat Shock Protein 90 members HSP89-alpha and HSP89-beta are a class of cy
[17148] "Cyclin-dependent kinases are eukaryotic, phosphoregulated protein kinases that
[17149] "Cellular morphology is the form and structure of cells, and its relation to ce
[17150] "A sum of money or other resources set aside for a specific purpose. (American
[17151] "Development is the act, or process, of natural progression in physical and psy
[17152] "Chemical properties is a general term for the compositional, structural, and r
[17153] "CD44, encoded by the CD44 gene and expressed as isoforms generated from altern
[17154] "Arylamine N-acetyltransferase, the encoded product of the NAT2 gene, is the po
[17155] "The Tumor-Associated Calcium Signal Transducer 2 (TACSTD2) Gene, a member of t
[17156] "Human telomeric-repeat binding factor proteins (TRF) 1 and 2 are involved in t
[17157] "FAS differentiation antigen is expressed in the thymus, liver, ovary, and hear
[17158] "BCL6 protein is may be a transcription factor and contains six zinc finger mot
[17159] "The 26S proteasome is a multicatalytic proteinase complex with ahighly ordere
[17160] NA
[17161] "Encoded by Human MAPK8 Gene (MAPK Family) as alternative isoforms (alpha-1, -2
[17162] "RRAD protein is a novel 29 kD member of the RAD/GEM family in the RAS-guanosin
[17163] "The CDKN1A gene encodes a cyclin-dependent kinase inhibitor 1A product, which
[17164] "May mediate p53 inhibition of cell proliferation in response to DNA damage. CI
[17165] "Induced by TGF-beta, cyclin-dependent kinase 4 inhibitor B interacts with CDK4

[17166] "A hetero-dimeric (catalytic/regulatory subunits) serine/threonine protein kinase
[17167] "Product of the CDKN2A gene. Also called p16(INK4). A tumor suppressor and a
[17168] "Antibodies or parts of antibodies found in unusually large amounts in the blood
[17169] "CXCR4 shares features common to G protein coupled receptors. CXCR4 is a receptor
[17170] "Maspin is a member of the Serpin protein family. Unlike other members of the family
[17171] "DAN protein (Differential screening-selected gene Aberrant in Neuroblastoma) is
[17172] "Collagen XVIII (Alpha 1), encoded by the human COL18A1 gene, is the alpha chain
[17173] "Growth Arrest and DNA-Damage-Inducible, Alpha, encoded by the GADD45A gene, is
[17174] "MLH1 protein is a DNA-binding, DNA-mismatch repair protein, of the MutL/HexB family
[17175] "The Drosophila gene Imitation SWI (Iswi) encodes a DNA helicase involved in chromatin
[17176] "A transmembrane glycoprotein present in tumor-associated vasculature but not a
[17177] "Merlin protein (schwannomin, NF2 gene product) exhibits similarity to erythrocyte
[17178] "TEL protein is a member of the ETS family of transcription factors. It has an
[17179] "An inducible cell surface glycoprotein. It is expressed on fibroblasts in man
[17180] "TNFR1 is a 55 kD high-affinity cell surface receptor for tumor necrosis factor
[17181] "Encoded by human TOP2A Gene (TOPII Family), alternative homodimeric nuclear DNA
[17182] "Both topo II alpha and beta isoforms exhibit ATP-dependent strand passage activity
[17183] "CREB-binding protein, a 265 kD member of a family of transcription factor co-activators
[17184] "Important in cell proliferation and differentiation, E1A-Associated p300 Protein
[17185] "Encoded by human PRKCA Gene (PKC Family), 672-aa 77-kDa Protein Kinase C-alpha
[17186] "ETV3 Protein, a member of the ETS proto-oncogene family of transcription factors
[17187] "Expressed in prostate, liver, salivary gland, kidney, lung, pancreas, colon, bladder
[17188] "A component of the RAS intracellular signaling pathway, MAP2K1 is a critical activator
[17189] "Kangai 1 Protein, a metastasis suppressor protein encoded by the 80 kb human KAI1
[17190] "A DNA-binding, transcriptional activator with a possible role in proliferation
[17191] "The H4 gene is found fused to the RET Gene in papillary thyroid carcinoma and
[17192] "TRAF2 is a homo- or (with TRAF1) heterodimer adaptor protein for TNFR1, TNFR2,
[17193] "EAR2 protein is an ERBA-related protein similar in primary structure to the receptor
[17194] "A product of the von Hippel Lindau tumor suppressor gene, Elongin Binding Protein
[17195] "BRCA1, which functions as a tumor suppressor in human breast cancer cells, is
[17196] "(der-ma-TAH-lo-jist) A doctor who specializes in the diagnosis and treatment of
[17197] "(en-do-krih-NAH-lo-jist) A doctor who specializes in diagnosing and treating h
[17198] "(GAS-tro-en-ter-AHL-o-jist) A doctor who specializes in diagnosing and treating
[17199] NA
[17200] NA
[17201] "(on-KOL-o-jist) A doctor who specializes in treating cancer. Some oncologists
[17202] NA
[17203] "(OAT-oh-LAR-in-GOL-uh-jist) A doctor who specializes in treating diseases of the
[17204] "(RAY-dee-OL-o-jist) A doctor who specializes in creating and interpreting pict
[17205] "A dentist with special training in surgery of the mouth and jaw."
[17206] "(yoo-RAHL-o-jist) A doctor who specializes in diseases of the urinary organs i
[17207] "Cataloging, grouping, and flagging data for ready retrieval"

[17208] "Various phenomena that occur in living organisms."
[17209] "The medical specialty that focuses on tumors of the reproductive tract of women."
[17210] "(guy-neh-ko-LAH-jik on-KOL-o-jist) A doctor who specializes in treating cancer."
[17211] "(hee-ma-TOL-o-jist) A doctor who specializes in treating diseases of the blood."
[17212] "A specialist in internal medicine."
[17213] "(ray-dee-AY-shun on-KOL-o-jist) A doctor who specializes in using radiation to treat cancer."
[17214] "A health professional who gives radiation treatment."
[17215] NA
[17216] NA
[17217] "The study of cancer."
[17218] "(on-KOL-o-jist) A doctor who specializes in diagnosing and treating cancer using radiation."
[17219] "Intervention studies in which surgery is the dominant feature to prevent, diagnose, or treat cancer."
[17220] "A doctor who performs biopsies and other surgical procedures in cancer patients."
[17221] NA
[17222] NA
[17223] NA
[17224] NA
[17225] NA
[17226] "Ambulatory and capable of all self-care but unable to carry out any work activities."
[17227] "Capable of only limited self-care, confined to bed or chair more than 50% of waking hours."
[17228] "Completely disabled. Cannot carry on any self-care. Totally confined to bed or chair."
[17229] NA
[17230] NA
[17231] NA
[17232] "The medical specialty that focuses on tumors in children."
[17233] "Oncologists who specialize in treating children."
[17234] NA
[17235] NA
[17236] NA
[17237] "A surgeon who specializes in reducing scarring or disfigurement that may occur after cancer treatment."
[17238] NA
[17239] NA
[17240] NA
[17241] NA
[17242] NA
[17243] NA
[17244] NA
[17245] NA
[17246] NA
[17247] NA
[17248] NA
[17249] NA

[17250] NA
[17251] NA
[17252] NA
[17253] NA
[17254] NA
[17255] "MART-1 (Melanoma Antigen Recognized by T cells, also called Melan-A) is a self
[17256] NA
[17257] "An island group in the North Pacific Ocean, about three-quarters of the way fr
[17258] "A country in the Pacific, comprising islands in the North Pacific Ocean, about
[17259] "Surgery that does not alter the course of a disease, but improves the quality
[17260] "Island in the Caribbean Sea, north of Venezuela. (CIA World Factbook 2002)"
[17261] "Islands in the Caribbean Sea, about one-third of the way from Puerto Rico to T
[17262] "Meta-analysis is a set of statistical procedures designed to accumulate experi
[17263] "The inevitable variety in customs, attitudes, practices, and behaviors that ex
[17264] "A constellation of responses that occur when an organism is exposed to excessi
[17265] "immunity induced by the mucosal IgA response for specific resistance toward ba
[17266] "test for the presence and specificity of DNA binding proteins and their bindin
[17267] "Neural Cell Adhesion Molecule is a membrane-bound glycoprotein member of the I
[17268] "Imaging Phantoms are used for the assessment of image quality. Within these f
[17269] "Family of non-receptor protein-tyrosine kinases homologous to src. They are cl
[17270] "A chemical process in which oxygen is used to make energy from carbohydrates (
[17271] NA
[17272] NA
[17273] "A family of cell adhesion molecules containing a lectin-like domain, an EGF-li
[17274] "An antibody that prevents some reaction from taking place, for example one ant
[17275] "Encoded by the HCK proto-oncogene, HCK appears to be a SRC-family tyrosine kin
[17276] "C/EBP epsilon is a CCAAT enhancer-binding protein and bZIP transcription facto
[17277] "Involved in G1 arrest, nuclear CDKN1B inhibits bound cyclin/CDK complexes and
[17278] "Paired basic amino acid cleaving enzyme is an ubiquitous proprotein endoprotea
[17279] "NFAT is a multi-subunit transcription complex that includes homo- or hetero-di
[17280] "Ubiquitous nuclear and cytoplasmic RNA Binding Protein EWS belongs to the TET
[17281] "ELK3 Protein, an ELK subfamily member of ETS-related DNA-binding transcription
[17282] "Term used to denote the class of sequence-specific DNA-binding proteins that c
[17283] "TRADD is an adaptor protein involved in the recruitment of FADD or TRAF signal
[17284] "Isolated as a gene in a region frequently deleted in colorectal carcinomas, th
[17285] "An antigenic dimeric combination of intermediate filament Keratin 8 and Kerati
[17286] "38kD fragment of plasminogen."
[17287] "Polo-like kinase is a serine/threonine protein kinase involved in mitosis and
[17288] "Found only in the cytosol, TP53BP2 impedes cell cycle progression beyond G2/M.
[17289] "Tuberin has sequence similarity to the GTPase-activating protein GAP3 and may
[17290] "RecQL protein is a 13,3 kD peptide (1208 aa), belongs to the RecQ subfamily of
[17291] "Product of the SMARCB1 gene, hSNF5/INI1 protein is a member of the multi-prote

[17292] "BRCA2 putatively functions as a tumor suppressor gene, however, its exact func

[17293] "Eukaryotic initiation factor-3 (eIF3) is the largest of the eIFs and consists

[17294] "Expressed in early myeloid cells, peripheral mononuclear cells, and in ovary,

[17295] "Human WNT7A protein is an homologue of the Drosophila wingless segment polarit

[17296] "ALCAM is a cell adhesion molecule expressed on mitogen-activated leukocytes an

[17297] "A member of the VAV oncogene family, VAV2 is a probable exchange factor for a

[17298] "Somatostatin binds to a group of structurally related tissue-specific high-aff

[17299] "A 74 kDa serine/threonine kinase originally identified by its ability to assoc

[17300] "Ataxia Telangiectasia Mutated Protein, encoded by the ATM gene, belongs to the

[17301] "Interferon regulatory factor 4 is a transcriptional activator that binds to th

[17302] "Somatostatin binds to a group of structurally related tissue-specific high-aff

[17303] "Mitosin is a nuclear matrix homo- or heterodimeric protein that is associated

[17304] "NRIP1 associates directly with a transcriptional activation domain of ESR in th

[17305] "1. any response of the immune system to an antigen including antibody producti

[17306] "The cytotoxicity of cells depending on antibody recognition. The killing of a

[17307] "(an-gee-o-GEN-eh-sis) Blood vessel formation. Tumor angiogenesis is the growth

[17308] "Oxidation, breakdown, and synthesis of carbohydrates in the tissues."

[17309] "The act of puffing and/or inhaling smoke from a lit cigarette, cigar, or pipe.

[17310] "1D1; Basic Sciences Research (includes vaccine and chemotherapy development);

[17311] "A flavoprotein acting on NADPH and using quinone as acceptor. Inhibited by dic

[17312] "Any multicellular process of immune cells effecting or involved with the immun

[17313] "Inherited; having to do with information that is passed from parents to offspr

[17314] "An inherited increase in the risk of developing a disease."

[17315] NA

[17316] "Contact with infectious agents (bacteria or viruses) in a manner that promotes

[17317] NA

[17318] "The form and structure of organisms (plants, animals, and other forms of life)

[17319] "The process by which non-govt. companies obtain and do work for the Federal go

[17320] NA

[17321] "A medical practitioner whose primary concern is the health status of the popul

[17322] "(pros-tho-DON-tist) A dentist with special training in making replacements for

[17323] "A prosthesis placed permanently in tissue."

[17324] "An individual who currently, or recently, smokes cigarettes regularly."

[17325] "Ashkenazi Jews, also called Ashkenazim, are Jews who are descendants of Jews f

[17326] "A gene found in some types of tumors."

[17327] NA

[17328] "A demographic parameter indicating the number of years of schooling or the hig

[17329] "Islands in the South Atlantic Ocean, east of southern Argentina. (CIA World Fa

[17330] NA

[17331] "Aromatase is a unique member of the cytochrome P450 enzyme superfamily that ca

[17332] "All or part of the research on a grant to a US institution is either conducted

[17333] "A noninvasive tool used to observe functioning in the brain or other organs by

[17334] "Rehabilitation nursing is a specialty devoted to assisting individuals of all
[17335] "A computer environment in which multiple linkages enable users to move directl
[17336] "DNA methylation is a biological process involving the enzymatic addition of me
[17337] "A computer-controlled presentation of some combination of audio, video, animat
[17338] "The BCL-2 gene encodes two isoforms from alternative splicing of the mitochond
[17339] "Bioinformatics derives knowledge from computer analysis of biological data. Th
[17340] "A gene on chromosome 17 that normally helps to suppress cell growth. A person
[17341] NA
[17342] "Mammalian P-glycoproteins are encoded by the MDR gene family and belong to the
[17343] "The line was derived from the CV-1 cell line (ATCC CCL-70) by transformation w
[17344] "KU80 protein is the 80 kD subunit of the KU autoantigen, a heterodimeric DNA r
[17345] "A transcription factor that belongs to the AP-2 family and binds viral and cel
[17346] "Caveolin 1 (CAV1), encoded by the CAV1 gene, is a scaffolding protein and the
[17347] NA
[17348] "Human LMO2 Gene (LMO family) at 11p13 encodes Rhombotin 2, which functions in
[17349] "Rhombotin 2, an LMO (LIM-only) family member that functions in hematopoiesis,
[17350] "Gene product of the FLT1 proto-oncogene. A receptor tyrosine kinase, thought
[17351] "This is a 60 kD protein containing a Dbl-homology domain, which is shared by s
[17352] "Nuclear Receptor Coactivator 1 is a co-activator for the full transcriptional
[17353] "Kinase involved with apoptosis regulation in multiple myeloma. Regulated by I
[17354] "epithelial membrane protein-1. Thought to be involved in cell-cell interactio
[17355] "BLM protein is a glycopeptide of 417 amino acids within which ATP binding doma
[17356] "Cyclin B1 is essential for control of the G2/M transition and the gene is expr
[17357] "The SMAD4 tumor suppressor protein specifically recognizes an eight base pair
[17358] "G(s) alpha is a subunit of the heterotrimeric G(s) protein. G(s) alpha couple
[17359] "A rate-limiting enzyme in the conversion of arachidonic acid to prostaglandins
[17360] "CKR5 is a G protein coupled receptor for beta-chemokines. It also functions a
[17361] "MDC-15; ADAM-15; metargidin. Member of a sequence-related family of cysteine-
[17362] "Somatostatin binds to a group of structurally related tissue-specific high-aff
[17363] "Essential for control of the G1/S transition, cyclin D1 interacts with CDK4 an
[17364] "An adenovirus nuclear membrane glycoprotein synthesized from the E3 transcript
[17365] "CBP and p300 are large nuclear proteins that bind to many sequence-specific fa
[17366] "Encoded by human SAT Gene, 171-aa 20-kDa cytoplasmic Spermidine/Spermine N1-Ac
[17367] "RAEB: The study of the internal workings of cells at the microscopic and molec
[17368] "State of the body in relation to the consumption and utilization of nutrients.
[17369] "A history of daily food intake"
[17370] "using a beam of visible light and optical magnification to image a specimen."
[17371] NA
[17372] "Protected against infectious disease by either specific or non-specific mechan
[17373] "Used for Cancer Activities Coding when cancer activity is not specified."
[17374] "Pictures of structures inside the body. Scans often used in diagnosing, stagin
[17375] "A system for classifying cancer cells in terms of how abnormal they appear whe

[17376] "Acquisition or display of radiographic images using digital techniques; includ

[17377] "Home; one's place of residence. (Merriam Webster WWW Dictionary)"

[17378] "Necessary to maintain life. Breathing is a vital function."

[17379] NA

[17380] "3-D. A graphic display of depth, width, and height."

[17381] "Studies show that the ST7 gene is widely expressed and often disrupted by muta

[17382] "The continent lying mostly south of the Antarctic Circle. (CIA World Factbook

[17383] NA

[17384] NA

[17385] "Bottles utilized as vessels for intermediate scale preparations of attachment-

[17386] "Immunology is the study of the immune system and its reaction to pathogens, as

[17387] "Alteration of any condition or process in an offspring that results form the e

[17388] NA

[17389] "(FEE-kul o-KULT) A test to check for blood in stool. (Fecal refers to stool; c

[17390] "(FOS-fa-tays) PAP. An enzyme produced by the prostate. It may be found in incre

[17391] "genetic phenomenon due to deletion or mutation in one allele of a polymorphic

[17392] "The T-cell antigen receptors consist of a heterodimer of integral membrane gly

[17393] "Encoded by Chemokine Receptor Genes (GPCR Family), cell surface Chemokine Rece

[17394] NA

[17395] "A method used to identify a disease."

[17396] "The protein encoded by this gene belongs to the highly conserved cyclin family

[17397] "This gene at 9p21 encodes p16 (a cyclin dependent kinase inhibitor) and p14 (a

[17398] NA

[17399] NA

[17400] "FHIT protein is a 147-amino acid AP3A hydrolase. The FHIT preferred substrate

[17401] "FER (FPS/FES related) protein is a tyrosine kinase expressed in lymphoid cells

[17402] "Part of the heterodimeric transcription factor Core-Binding Factor. CBF beta

[17403] "This protein is a telomere specific binding protein which is a component of th

[17404] NA

[17405] "Phosphatase involved in apoptosis regulation in multiple myeloma. Normally ac

[17406] "Caspase-3, encoded by the CASP3 gene, is a member of the cysteine-aspartic aci

[17407] "This protein is a member of the SWI/SNF family of proteins. Members of this fa

[17408] "A member of the GLI family of Kruppel-related DNA-binding proteins, the 77 kD

[17409] "Regulated by TGF-beta receptors, Mothers Against Decapentaplegic Homolog 3 is

[17410] "Somatostatin acts at many sites to inhibit the release of many hormones and ot

[17411] "Normally expressed in all hematopoietic lineages, except T-cells, the ETS-doma

[17412] "EXT2 is a presumed tumor suppressor. EXT1 and EXT2 proteins are type II trans

[17413] "Thrombospondin 2 is a secretory product of platelet alpha-granules and a produ

[17414] "A fragment of cytokeratin 19. A tumor marker. Reported to be a sensitive ser

[17415] "Fusion protein containing the helix-loop-helix domain of TEL, a member of the

[17416] "Thymosin Beta-15 (Thymosin-Beta Family) may be an actin-binding protein and po

[17417] "Encoded by human ANGPT1 Gene, Angiopietin-1 is a 498-amino acid 57.5 kD (prec

[17460] NA

[17461] "branch of genetics primarily concerned with how genes control or regulate diff

[17462] "study of the development of the brain and nervous system; does not include the

[17463] NA

[17464] "Nuclear, DNA binding protein; regulates transcription; product of the c-fos pr

[17465] "Gel electrophoresis is a method of separating large molecules (such as DNA fra

[17466] "General term referring to the interaction of genetic factors and environmental

[17467] "A gene mutation is an alteration in the nucleotide sequence of a gene, involvi

[17468] NA

[17469] "Physiologic control of immune function. Includes all levels of regulation fro

[17470] "cell line derived from a pleural effusion of a human breast adenocarcinoma; ha

[17471] "The science of simulating the motions of a system of particles. (Karplus and P

[17472] "Description of disease and disease processes based upon the underlying protein

[17473] "biochemical correlates of learning, memory, and other psychological processes.

[17474] "Embryonic formation of muscle cells or fibers."

[17475] "The term special populations refers to those population segments that may expe

[17476] NA

[17477] NA

[17478] "Specific degradation of a protein - involving conjugation, transport, oxidatio

[17479] "Proteolysis typically involves hydrolysis of specific peptide bond(s) with for

[17480] "A molecule inside or on the surface of a cell that binds to a specific substan

[17481] "pathway for taking up substances which first bind to specific cell surface rec

[17482] "family of soluble, cytoplasmic carrier proteins which bind their lipoid signal

[17483] NA

[17484] "quantitative relationship between reactants and products in a chemical reactio

[17485] "RAEB:Three-dimensional configuration of biological molecules and influence of

[17486] "Mechanisms whereby proteins are sorted or directed to their proper location in

[17487] "three-dimensional image reconstruction technique whereby an aqueous suspension

[17488] "PCR-based method for isolating unique sequences; also, used for comparing diff

[17489] "A mitochondrial membrane protein, BCL-2 protein is responsible for blocking ap

[17490] "A protein which binds to an enhancer. Typically, it binds to a cis enhancer e

[17491] "Alteration in light reflectance as a result of binding of molecules to a surfa

[17492] "The buildings and equipment used for research."

[17493] "The science concerned with phenomena that involve biology, physics, and chemis

[17494] "A gene on chromosome 13 that normally helps to suppress cell growth. A person

[17495] "The origin or production, or development of cancer, including carcinomas and c

[17496] "The study of rates and mechanisms of chemical reactions and of the factors on

[17497] "RAEB: Effects of low temperatures on living organisms or their components."

[17498] NA

[17499] NA

[17500] "Lipophilicity represents the affinity of a molecule or a moiety for a lipophil

[17501] "RNA transport is the translocation of RNA molecules from one cellular location

[17502] "The induction or development of leukemia. (Dorland's Illustrated Medical Dicti

[17503] "The first stage of tumor induction by a carcinogen; subtle alteration of cells

[17504] "Medical devices which interact with or replace parts of the nervous system, eg

[17505] "A subdiscipline of immunology with a focus on the nervous system and its inter

[17506] "Model for high performance computing in which a problem is solved by multiple

[17507] "A mutation in which a base change results in substitution of one amino acid fo

[17508] "A point mutation involving substitution of one base-pair for another, i.e., re

[17509] "A point mutation involving base substitution in which the orientation of purin

[17510] "RT-PCR is short for reverse transcriptase-polymerase chain reaction. It is a t

[17511] NA

[17512] "Any compound that has been joined with a radioactive substance."

[17513] "Human ERG Gene (ETS Family) at 21q22.3 encodes a FLI1-related transcription fa

[17514] "Molecular biology technique used to identify interacting proteins in a yeast m

[17515] "The study of the structure and dynamics of computational systems using mathema

[17516] "Mass spectrometers coupled in series. The targeted compound is selectively ic

[17517] "Refers to the targeted disruption of a gene within its normal biological conte

[17518] "Exchange of like DNA sequences on homologous chromosomes by recombination."

[17519] "An occupational discipline which unites information science with computer scie

[17520] "Any subcellular or molecular event, process, or condition involved in transloc

[17521] "The process whereby cellular proteins are positioned and sequestered in the co

[17522] "Models used experimentally or theoretically to study molecular shape, electron

[17523] "Refers to a class of evolving technologies that provide leading-edge computati

[17524] "electrophoretic technique for estimating molecular weights of polypeptides by

[17525] "Passage of light through body tissues or cavities for examination of internal

[17526] "Class of enzymes that phosphorylate protein substrates at tyrosine or threonin

[17527] "Caspases are a family of intracellular cysteine proteinases involved in inflam

[17528] "Refers to the hybridization of fluorescently labeled, chromosome-specific, com

[17529] "Expressed Sequence Tags (ESTs) are essentially Sequence Tagged Sites (EST) tha

[17530] "an advantageous side-effect of a graft-vs-host reaction in which a leukemia pa

[17531] "Refers to the process by which students and teachers at different sites carry

[17532] "A DNA chip is an orderly array of DNA samples afixed to a support. Using robo

[17533] "The collection, writing, and editing of material of current interest for prese

[17534] "Unpublished or draft copies of scientific articles and book chapters"

[17535] "EIF2B is a heteropentameric complex (alpha, beta, gamma, delta, and epsilon su

[17536] "Glandular Kallikrein 2 isoforms 1 (261-aa, 28.7-kD prepropeptide), 2 (PGK-10A,

[17537] "A member of a group of enzymes that can break down proteins, such as collagen,

[17538] "Neuregulin-1 was first cloned as \"heregulin\" and \"neu differentiation facto

[17539] NA

[17540] "A possible transcriptional activating factor, BCL3 is activated by phosphoryla

[17541] "A member of the \"ID\" subfamily, ID2 promotes cell cycle progression by inhib

[17542] "Related to B cell activation, PTK72 is a tyrosine kinase that becomes tyrosine

[17543] "MAF Protein contains a leucine zipper motif similar to that in many bZIP DNA b

[17544] "The GLI1 Protein, a Kruppel family protein, is homologous to Drosophila Cubitus
[17545] "NCOA3 is a nuclear receptor coactivator that directly binds nuclear receptors
[17546] "This gene at 5p15.33 consists of 16 exons and 15 introns, and encodes TERT tha
[17547] "A member of the TNF family. TRAIL Receptor 1 (DR4) contains two cysteine-rich
[17548] "Encoded by human NRG2 Gene (NRG Family), variant type I membrane or soluble gr
[17549] "A product of the tumor suppressor gene TSC1. Hamartin and tuberin (TSC2) asso
[17550] "Product of the Axin1 Gene. Triggers degradation of beta-catenin and helps est
[17551] "Receptor for Tumor Necrosis Factor-Related Apoptosis-Inducing Ligand (TRAIL)"
[17552] "Survivin is an apoptosis inhibitor that is expressed during the G2/M phase of
[17553] "Encoded by human NRG3 Gene (NRG Family), conserved 720-aa Neuregulin 3 is a br
[17554] "PTEN contains a tyrosine phosphatase domain and a region of homology to auxili
[17555] "A member of the ICE cysteine-protease family. A downstream factor in apoptosi
[17556] "LKB1, a serine/threonine kinase, is thought to act in the VEGF signaling pathw
[17557] "Histone acetylation, particularly of histone H4, has been proposed to play an
[17558] "Initiation of transcription by RNA polymerase II requires the assistance of TA
[17559] "The MET proto-oncogene encodes hepatocyte growth factor receptor, a cell surfa
[17560] "A putative RNA helicase"
[17561] NA
[17562] "RAEB: The medical science, and specialty practice, concerned with all aspects
[17563] "The microscopic study of characteristic tissue abnormalities by employing vari
[17564] "Data processing largely performed by automatic means. (MSH98)"
[17565] "An operation that restores or improves the appearance of body structures."
[17566] NA
[17567] NA
[17568] NA
[17569] NA
[17570] NA
[17571] NA
[17572] NA
[17573] NA
[17574] NA
[17575] "A specimen obtained by biopsy, which is a process of removing tissue from livi
[17576] "A brief, simple, and easy to use tool for the assessment of pain in both clini
[17577] "A bandage designed to provide pressure to a particular area."
[17578] "A group of physicians, hospitals, or both formed to treat a large number of pe
[17579] "Refers to cancer that has spread from the original (primary) tumor to distant
[17580] "A drug preparation that contains the active drug in very tiny fat particles. T
[17581] "The flow of lymph from an area of tissue into a particular lymph node."
[17582] "The use of dyes and radioactive substances to identify lymph nodes that contain
[17583] "An excess of a particular protein on the surface of a cell."
[17584] "A decrease in the size of a tumor, or in the extent of cancer in the body, in
[17585] "Cancer that is neither decreasing nor increasing in extent or severity."

[17586] "A staging system for prostate cancer that uses ABCD. ?A? and ?B? refer to can
[17587] "A laboratory test to analyze the responsiveness of a tumor to a specific drug.
[17588] "Electron microscopy in which the electron beam passes through the sample."
[17589] "Stored energy. In biological systems energy is stored in the structure of mol
[17590] "\"A thermodynamic term used to describe the energy that may be extracted from
[17591] NA
[17592] NA
[17593] NA
[17594] "The science concerned with drugs together with the science concerned with the
[17595] "The difference between the concentration at which clinical benefit (cancer cel
[17596] NA
[17597] "An environmentally produced phenotype simulating the effect of a particular ge
[17598] NA
[17599] "Public communication via television, radio, newspapers, pamphlets, telephone,
[17600] NA
[17601] NA
[17602] "Social Group; people sharing some social relationship."
[17603] NA
[17604] "Glossary; an alphabetical list of technical terms in some specialized field of
[17605] "A formal statement that describes and gives notice to the grantee community of
[17606] NA
[17607] "There are two main goals of time series analysis: (a) identifying the nature o
[17608] "The concept of ethnic origin is an attempt to classify people, not according t
[17609] "The indigenous people of Alaska and their descendants."
[17610] NA
[17611] "Cell surface receptors that are coupled to G-proteins (GTP-binding protein).
[17612] "College, University or institute with scholastic life or environment."
[17613] NA
[17614] "A process used for separating mixtures by virtue of differences in absorbency.
[17615] "A decrease in the size of a tumor or in the extent of cancer in the body."
[17616] "Health hazards at home, in the work place, or in nature, i.e., infectious age
[17617] "Document type"
[17618] "A decrease in or disappearance of signs and symptoms of cancer. In partial re
[17619] "Cancer Genetics; the science of heredity and the biological process of transmi
[17620] "The MET oncogene is derived from a chromosomal rearrangement involving the MET
[17621] "A cloned gene for Familial Gastric Cancer, human CDH1 Gene (CDH Family) at 16q
[17622] "Human CDK4 Gene (CDC2/CDKX Family) at 12q14, a cloned gene for Hereditary Mela
[17623] "A cloned gene for Hereditary Multiple Exostoses, the widely expressed 350 kb h
[17624] "The 108 kb human EXT2 Gene (EXT Family) at 11p12-p11 encodes tumor suppressor
[17625] "A cloned gene for Peutz-Jeghers Syndrome and 190 kb proximal to D19S886, human
[17626] "Within an 8 cM region between D11S480 and D11S546, human MEN1 Gene at 11q13 is
[17627] "The PTCH gene is a cloned gene for Basal Cell Nevus Syndrome, associated with

[17628] "The PTEN gene is a cloned gene for Cowden's Disease, associated with breast ca

[17629] "The RET gene is a cloned gene for Hirschsprung's disease and Multiple Endocrin

[17630] "Between D18S1118 and D18S487, human MADH4 Gene (Dwarfin/SMAD family) at 18q21

[17631] "The TSC1 gene is a cloned gene for Tuberous Sclerosis 1 that encodes the prote

[17632] "The TSC2 gene is a cloned gene for Tuberous Sclerosis 2, associated with renal

[17633] "The VHL gene at 3p25 encodes a tumor suppressor nuclear protein that functions

[17634] "The WT1 gene encodes a zinc finger DNA-binding protein that acts as a transcri

[17635] "The WT2 gene is a second Wilms tumor suppressor gene locus, at 11p13-p15. Eff

[17636] "The pathologic, physiologic, or biochemical mechanism resulting in the develop

[17637] "The return of signs and symptoms of cancer after a period of improvement."

[17638] NA

[17639] "Cathepsin B, encoded by the CTSB Gene, encodes a lysosomal cysteine proteinase

[17640] NA

[17641] "The labor force available to do work on a project"

[17642] "Inhaling smoke from tobacco in the form of a cigarette."

[17643] "A glycoprotein catalase with a membrane-spanning domain and conserved position

[17644] "Maladaptive pattern of drug or alcohol use that may lead to social, occupation

[17645] "Cardiovascular Pathology; a subdiscipline of pathology focusing on diseases of

[17646] "A quality of directional uniformity in material such that physical properties

[17647] "The branch of pathology that focuses the causes and nature and effects of dise

[17648] "In its most basic sense the term proteome refer to the total protein-encoding

[17649] "A class of small GTP-binding regulatory proteins regulated by G protein couple

[17650] "Expressed as 2 alternative isoforms in platelets, human PDGFB Gene (PDGF/VEGF

[17651] "Variation of individual nucleotides, at a specific locus, between individuals.

[17652] "Techniques for analysis of chromosomal and subchromosomal properties and struc

[17653] "Heterotrimeric guanine nucleotide-binding proteins (G proteins) are signal tra

[17654] "A transcription factor that belongs to the AP-2 family and binds viral and cel

[17655] "VAV1 protein is a proto-oncogene product with features of a transcription fact

[17656] "ST5 protein contains a C-terminal region that shares similarity with the Rab 3

[17657] "Nuclear Receptor Co-Repressor 1, encoded by the NCOR1, mediates ligand-indepen

[17658] "TRAP220 (thyroid hormone receptor-associated protein) is a recently cloned nuc

[17659] "Caspase-10 originally was identified as a novel ICE/CED-3 protease, designated

[17660] "ELK1 Protein is a member of the ELK subfamily of ETS DNA-binding transcription

[17661] "Vascular Endothelial Growth Inhibitor is a TNF-related type II transmembrane p

[17662] "Glutathione S-transferases (GSTs) are a family of phase II enzymes which compr

[17663] "Encoded by human RALA Gene (RAS GTPase Family), 206-aa 24-kDa GTP-binding RAS-

[17664] "Translocation t(11;17)(q23;21) fuses the PLZF gene on 11q23.1 to the RARA gene

[17665] "RAL proteins share homology and some properties with the RAS proteins. RALB i

[17666] "One of three identified histone deacetylases with similarity to the yeast glob

[17667] "Expressed in prostate, kidney, lung, small intestine, stomach, colon, placenta

[17668] "A group of proteins secreted by the pancreas that aid in the digestion of food

[17669] "A genetic complementation group for X-ray sensitivity."

[17670] NA

[17671] "Short repeats of nucleotide sequences present throughout the genome which exhibit

[17672] NA

[17673] "The TAL1 gene is associated with T-cell leukemia, due to gene deletion or translocation

[17674] NA

[17675] NA

[17676] "Related by descent from a single progenitor cell."

[17677] "Human androgen receptor gene assay. This assay was used to detect X chromosome

[17678] NA

[17679] NA

[17680] "Generally expressed in monocytes, macrophages, polymorphonuclear cells, NK cells

[17681] "Chemical or physical tests to determine DNA sequence variation"

[17682] NA

[17683] "A bladder cancer modifier, human NAT2 Gene (NAT family) at 8p23.1-p21.3 encodes

[17684] "Encoding a transcription factor with HLH motif and ETS DNA-binding domain, human

[17685] "A test to measure the amount of certain proteins, called hormone receptors, in

[17686] "In cancer, refers to how mature (developed) the cancer cells are in a tumor. D

[17687] "A procedure used to examine the prostate. An instrument is inserted into the r

[17688] "A picture of the body recorded on paper rather than on film. Also called a xer

[17689] "SPF. A scale for rating the level of sunburn protection in sunscreen products.

[17690] "An antiviral gene being studied for treatment of cancer in patients who have H

[17691] "Part of the heterodimeric transcription factor Core-Binding Factor. The CBFal

[17692] "ETO is a putative transcription factor containing one MYND-type zinc finger an

[17693] "Human FLI1 Gene (ETS family) at 11q24 encodes ERGB Transcription Factor, which

[17694] "Containing Ewing sarcoma breakpoint region 1, human EWSR1 Gene (TET Family) at

[17695] "The tumor suppressor CDKN2B gene encodes cyclin-dependent kinase inhibitor 2B,

[17696] "Caspase-activated BID triggers homooligomerization of BAX, the BAX gene produc

[17697] "The C-MET gene is a cloned gene for Hereditary Papillary Renal Carcinoma, asso

[17698] "The Ets family of transcription factors includes nuclear phosphoproteins that

[17699] "Human ETS1 Gene (ETS Family) at 11q23.3 expresses a 6.8 kb mRNA that encodes 4

[17700] "Human ETS2 Gene (ETS Family) at 21q22.3 encodes a DNA-binding transcription fa

[17701] "Disease Marker; any characteristic that indicates the presence of a disease"

[17702] "Involved in breast tumor cell metastasis, the 8.5 kb human NM23 Gene (NDK fami

[17703] NA

[17704] "A transforming gene activated in certain human B lymphoid tumors, B-lym was on

[17705] NA

[17706] NA

[17707] NA

[17708] "Human MEL Gene (RAB/YPT Family/RAS Superfamily) encodes 207-aa 24-kDa RAB8 Pro

[17709] "Serine/threonine-protein kinase; regulated by hematopoietic cytokine receptors

[17710] "Raf-1 is a MAP kinase kinase kinase (MAP3K) which functions downstream of the

[17711] NA

[17712] NA

[17713] NA

[17714] "Oncogenes that encode nuclear proteins."

[17715] NA

[17716] NA

[17717] "Flanked by microsatellites D12S80 and D12S83, human MDM2 Gene (MDM2/MDM4 family)

[17718] "The 30 kb human Notch-4 Gene (Notch family) at 6p21.3 resides in a MHC class I

[17719] "The EIF3S6 gene is a putative tumor suppressor gene, encoding the p48 subunit

[17720] "Cloned cancer gene for Familial gastrointestinal stromal tumors (GIST), KIT pr

[17721] "The gene product of oncogene YES-1 is associated with tyrosine kinase activity

[17722] "Human AKT1 Gene (RAC family) at 14q32.3, proximal to the Ig heavy chain loci,

[17723] "Human WNT5A Gene (WNT Family) encodes 365-aa 41-kDa (precursor) WNT5A Protein,

[17724] "One of two cellular homologues of the v-AKT oncogene of retrovirus AKT8, human

[17725] "The WNT2 gene encodes a secreted growth factor member of the INT1 gene family

[17726] "Human ARAF1 Gene (MIL/RAF family) at Xp11.4-p11.2, 10-17 cM proximal to the HP

[17727] "The WNT1 gene encodes INT1/WNT1, a cysteine-rich putative secreted glycoprotein

[17728] "Human ARHA Gene at 3p21.3 encodes a RHO GTPase member of the RAS-related GTP-b

[17729] "Human ARHB Gene at 2pter-p12 encodes a RHO GTPase member of the RAS-related GT

[17730] "Human ARHC Gene at 1p21-p13 encodes a RHO GTPase member of the RAS-related GTP

[17731] "Human AXL Gene (AXL/UFO family) at 19q13.1-q13.2 is transcribed into a 5.0 kb

[17732] "The BCL3 Gene was originally identified as a gene located in the breakpoint re

[17733] "The VAV2 oncogene encodes VAV2, of the VAV oncoprotein family, which acts as a

[17734] "Originally identified by provirus tagging in mice as an oncogene that synergiz

[17735] "A homologue of the avian c-Rmil protooncogene, human BRAF Gene (MIL/RAF Family

[17736] "The CBL gene, cellular homologue of v-cbl, is expressed in a range of hematopo

[17737] "VAV plays a role in T- and B-cell development and activation."

[17738] "The tumor suppressor TP73 gene encodes a 73 kD protein with sequence similarit

[17739] "The TP53BP2 gene encodes a protein that binds to the p53 tumor suppressor prot

[17740] "The TNF gene encodes tumor necrosis factor, a multifunctional pro-inflammatory

[17741] "Oncogene TIM encodes a predicted 60 kD protein containing a DBL homology domai

[17742] "The TIAM1 gene encodes a serine-rich protein that contains a DBL homology (DH)

[17743] "The tumor suppressor candidate CDKN1C gene encodes cyclin-dependent kinase inh

[17744] "The CHES1 gene encodes CHES1 protein, a member of the forkhead family of trans

[17745] "The 8-exon 28-kb human MAP3K8 Gene (MAP3K Family) at 10p12.1 encodes cytoplasm

[17746] "The CRK gene is the homologue of the transforming oncogene of the avian sarcom

[17747] "The CRKL gene, an oncogene transduced by the avian sarcoma virus CT10, encodes

[17748] "One of three loci rearranged with the RET gene in papillary thyroid carcinomas

[17749] "The THRB gene is a retrovirus-associated erbA DNA sequence originally isolated

[17750] "The DDX6 gene encodes DEAD/H BOX 6, a putative RNA helicase/translation initia

[17751] "The E2F1 gene at 20q11.2 encodes E2F1, which binds DNA as homo- or heterodimer

[17752] "The THRA gene is a retrovirus-associated erbA DNA sequence originally isolated

[17753] "The proto-oncogene NCOA4 encodes ARA(70), a ligand-dependent co-activator prot

[17754] "Human EMS1 Gene at 11q13 encodes variants of cytoplasmic Cortactin, an actin-b

[17755] "Human EPHA1 Gene (EPH Family) at 7q32-q36 encodes ephrin receptor EPHA1, a tyr

[17756] "Human EPHA3 Gene (EPH Family) at 3p11.2 encodes EPHA3 ephrin receptor tyrosine

[17757] "Highly expressed in fetal liver, human NR2F6 Gene (NR2 family) on chromosome 1

[17758] "Human ERBB3 Gene (ERBB Family) at 12q13 encodes EGFR3, a predicted 148 kD tran

[17759] "The SUPT3H gene is an homologue of the yeast Spt3 gene, a transcription factor

[17760] "Human ERBB4 Gene (ERBB Family) at 2q33.3-q34 encodes HER4/ERBB4, an EGFR-relat

[17761] "The SUPT5H gene is an homologue of the Spt5 gene, a yeast transcription factor

[17762] "The SUPT6H gene is an homologue of the yeast Spt6 gene, a chromatin structure

[17763] "Human ETV3 Gene (ETS Family) at 1q21-q23 encodes a transcription factor with t

[17764] "Human EVI1 Gene at 3q26 encodes a protein with multiple zinc-finger repeats co

[17765] "SPI1 is an oncogene specifically activated in acute murine erythroleukemias, i

[17766] "The tumor suppressor SMARCB1 gene, inactivated in malignant rhabdoid tumors, e

[17767] "Refers to specific proteins or other factors in actively growing and dividing

[17768] NA

[17769] "The FAT gene encodes a homologue of the Drosophila 'fat' tumor suppressor prot

[17770] NA

[17771] "This proto-oncogene, highly-expressed in a variety of tumor cell lines, belong

[17772] "CSVTCG-Specific Receptor (GP IV) is the receptor for thrombospondins in platel

[17773] "The RALB gene encodes a GTP-binding protein related to RAS. The human gene is

[17774] "Human RALA Gene (RAS GTPase Family) at 7p15-p13 encodes 206-aa 24-kDa GTP-bind

[17775] "Originally defined as a mouse tumor virus integration site, the PVT1 gene is i

[17776] "Human NFKB2 Gene (Rel/Dorsal Family) encodes NF-Kappa B p49/p100, precursor of

[17777] "Human NMYC Gene (MYC family) at 2p24.1 overlaps with NCYM, trancribed from the

[17778] "The proto-oncogene FER (FPS/FES related), encodes a tyrosine kinase expressed

[17779] "Human LMYC Gene (MYC family) at 1p34.3 encodes L-MYC Protein, a bZIP transcrip

[17780] "Human Fibroblast Growth Factor 3 Gene (FGF family) at 11q13 contains three exc

[17781] "The BMYB gene encodes a MYB family transcription factor essential during cell

[17782] "Expressed mainly in testis and peripheral leukocytes, human AMYB Gene (MYB fam

[17783] "The 17 kb human MPL Gene (HPOR family) at 1p34 encodes Thrombopoietin Receptor

[17784] "Distal to VWF, human Fibroblast Growth Factor 6 Gene (FGF family) at 12p13 enc

[17785] "The Forkhead (Drosophila)-like 1 oncogene (FOXG1B) is a member of a large FKH/

[17786] "Expressed in lung, placenta, liver, kidney, heart and brain, human FLT1 Gene (

[17787] "Human FOSL1 Gene (FOS family) at 11q13 encodes FOSL1 Protein, a transcription

[17788] "Widely expressed human MAFG Gene (MAF family) at 17q25 contains at least three

[17789] "Human MAF Gene (MAF family) at 16q22-q23 is a homologue of v-maf from avian mu

[17790] "Human FOSL2 Gene (FOS family) at 2p23-p22 encodes FOSL2 Protein, a transcrip

[17791] "Human FYN Gene (SRC family) at 6q21 encodes a 2.8 kb mRNA expressed in various

[17792] NA

[17793] "The Tumor-Associated Calcium Signal Transducer 1 gene encodes a 40 kD transmem

[17794] "Human GLI2 Gene (GLI/Kr family) at 2q14 encodes GLI2 Protein, a homologue of C

[17795] "Human LYN Gene (SRC family) at 8q13-qter encodes p53/56LYN, containing an SH2

[17796] "Human LTA Gene (TNF family) at 6p21.3 encodes TNF Beta, a glycoprotein cytokin

[17797] "Human LTB Gene (TNF family) at 6p21.3 encodes TNFC, a 33 kD type II membrane g

[17798] "Related to GRO1 and GRO3, human GRO2 Gene (CXC family) at 4q12-q13 encodes CXC

[17799] "Related to GRO1 and GRO2, human GRO3 Gene (CXC family) at 4q12-q13 encodes CXC

[17800] "Located about 27 kb proximal to PDE4C, human JUND Gene (JUN family) at 19p13.1

[17801] "Human JUNB Gene (JUN family) at 19p13.2 encodes JUNB Protein, a bZIP transcrip

[17802] "Member of a gene family active in B-cell proliferation and differentiation, hu

[17803] NA

[17804] "The 9.5 kb human HKR3 Gene (Kr family) at 1p36.3 encodes HKR3 Protein, a 77 kD

[17805] "Human HCK Gene (SRC family) at 20q11-q12 appears to encode p59/60HCK, a membra

[17806] "Topoisomerase II catalyzes relaxation of supercoiled DNA molecules, catenation

[17807] "A secreted form of erbB2 that may have utility as a tumor marker."

[17808] "A secreted form of erbB1 that may have utility as a tumor marker."

[17809] "Classification. Proto-oncogenes that code for G proteins."

[17810] "Classification. Proto-oncogenes that code for growth factors."

[17811] "Classification. Proto-oncogenes that code for products that are localized in

[17812] "Classification. Proto-oncogenes that code for transcription factors."

[17813] "Classification. Proto-oncogenes that code for protein kinases."

[17814] "Classification. Proto-oncogenes that code for products with protein tyrosine

[17815] NA

[17816] NA

[17817] "Oncogene MAS encodes a novel G protein coupled receptor that was originally id

[17818] "Human ELK3 Gene (ETS Family) at 12q23 encodes ELK3 Protein, a DNA-binding tran

[17819] "The human ST5 gene is expressed as 4.6, 3.1 and 2.8 kb transcripts encoding pu

[17820] "SPINK1 encodes serine protease inhibitor, Kazal type 1. The gene product is se

[17821] "The SKI oncogene was originally isolated from Sloan-Kettering viruses (SKVs),

[17822] "Oncogene ETS was originally discovered as a chimeric component, along with a t

[17823] "Human ABL2 Gene (ABL family) at 1q24-q25 produces a 12 kb transcript that enco

[17824] "The 200-250 kb human GLI3 Gene (GLI/Kr family) at 7p13 encodes GLI3 Protein, a

[17825] NA

[17826] "Human EMP1 Gene (PMP-22/EMP/MP20 Family) at 12p12.3 contains five exons that e

[17827] "The BCR Gene at 22q11.21 encodes a cytoplasmic phosphoprotein with unique seri

[17828] "A measure of the percentage of cells in a tumor that are in the phase of the c

[17829] NA

[17830] "The THPO oncogene encodes thrombopoietin, a lineage-restricted glycoprotein gr

[17831] "Expressed in many tissues, the 80 kb human KAI1 Gene (TM4SF family) at 11p11.2

[17832] "Human GRO1 Gene (CXC family) at 4q12-q13 encodes mitogenic polypeptide Melanom

[17833] "Human ELK1 Gene (ETS Family) at Xp11.2 encodes ELK1 Protein, a putative DNA-bi

[17834] NA

[17835] "Human NKTR Gene at 3p23-p21 encodes Natural Killer Triggering Receptor, involv

[17836] NA

[17837] NA

[17838] "Encoded by Regulatory Genes, Regulatory Proteins regulate or circumscribe the

[17839] "Digital mammography assists in the early detection of breast cancer by incorpo

[17840] "An artificial environment generated by a computer that simulates the actual (n

[17841] "interaction among or within protein domains which may alter the structure thus

[17842] "A field of chemistry concerned with the development of techniques for the coll

[17843] "Interdisciplinary clinical, epidemiologic, genetic, and laboratory studies of

[17844] "Use of robots and other automated techniques to screen large numbers of sample

[17845] "Molecular biology techniques, including Northern Blot, Differential display, R

[17846] "Proteins found in any species of yeast."

[17847] "simultaneously perform liquid chromatography techniques tandem to different ma

[17848] "Populations that do not have adequate access to medical care. This includes ru

[17849] "A microscopic, ordered array of nucleic acids, proteins, small molecules, cell

[17850] "science involved with manufacturing or engineering one atom or molecule at a t

[17851] "morphological and other aspects of diseases of the nervous system."

[17852] "Serial analysis of gene expression (SAGE) is novel method of assessing the var

[17853] "The MSH2 gene (MUTS family) at 2p22-p21 encodes DNA Mismatch Repair Protein MS

[17854] "The MLH1 gene (MUTL/HEXB family) at chromosome 3p21.3 is a mismatch repair gen

[17855] "Variation of the polymerase chain reaction used to identify differentially exp

[17856] "Nuclear hormone receptors constitute a superfamily of structurally related lig

[17857] NA

[17858] "Gene transfer between species. (NCI)"

[17859] "A 70-kDa high-affinity cell surface receptor for tumor necrosis factor."

[17860] "Encoded by human TEK Gene (TIE Family) and expressed predominantly in endothel

[17861] "A dendritic cell-specific receptor for ICAM-3. It can bind to HIV gp120, ther

[17862] "HER3/erbB3. Member of the EGF receptor (erbB) family. Receptor for NDF/hereg

[17863] "Cell cycle kinetics is the rate at which a cell progresses through the cell cy

[17864] "Encoded by Cyclin-Dependent Kinase Inhibitor Genes, Cyclin-Dependent Kinase In

[17865] "RAEB: a characteristic that indicates the risk of developing a disease."

[17866] NA

[17867] NA

[17868] "Protein phosphorylation is one of various post-translational protein modificat

[17869] "Tyrosine phosphorylation involves the introduction of a phosphoryl group into

[17870] "The CYP1A1 gene is a human lung cancer modifier gene and member of the cytochr

[17871] "THE CYP2E1 gene is a human lung cancer modifier gene and a member of the ethan

[17872] "A colon cancer modifier, Human MTHFR Gene (MTHFR family) at 1p36 is composed o

[17873] "A lung cancer modifier and member of the NADPH Quinone Oxido-Reductase (NQO) f

[17874] "The SRD5A2 gene is a human prostate cancer modifier gene that encodes a steroi

[17875] "The VDR gene is a human prostate cancer modifier gene that encodes a vitamin D

[17876] "The SMAD3 gene is a human homologue of Drosophila Mad and is required for the

[17877] "Variation between individuals in the number of repeat units of Simple Tandem R

[17878] "A family of cellular proteins encoded by the c-erbB genes, including epidermal

[17879] "Retrovirus-associated DNA sequences originally isolated from, or related to, t

[17880] "REL protein is a product of the REL proto-oncogene and may play a role in diff

[17881] "EPH tyrosine kinase 1 is a member of the largest subfamily of RTKs. EPH-relate

[17882] "Expressed in hematopoietic cells, human NOV Gene (CCN family) at 8q24.1 appear

[17883] "Cloned by homology to the mouse DAN gene. In mouse, the DAN gene possesses a t

[17884] "The BCL1 proto-oncogene is activated by chromosome translocation in human B-ce

[17885] "An evaluation of the size and shape of the nucleus in tumor cells and the perc

[17886] "Human Maspin Gene (Serpins family) at 18q21.3 encodes Maspin in a single 3 kb m

[17887] "Proteins or peptides that participate in signal transduction processes in the

[17888] "Homologue of the v-fms McDonough feline sarcoma oncogene, proto-oncogene CSF1R

[17889] "The result of a t(12;21) translocation, TEL-AML1 Oncogene encodes a fusion pro

[17890] NA

[17891] NA

[17892] NA

[17893] NA

[17894] NA

[17895] "The RAD gene encodes a 29 kD member of the RAS-guanosine triphosphatase super

[17896] "Chromosomal fragile sites may be hotspots for chromosome rearrangements. Cont

[17897] NA

[17898] "A transcription cofactor that activates transcription from a RNA polymerase II

[17899] "Transcription Repressor/Corepressor Gene encodes Transcriptional Repressor/Con

[17900] "TIM encodes a 60 kD protein containing a Dbl-homology domain, which is shared

[17901] "GLI Family Genes encode DNA-binding GLI Family Proteins containing zinc finger

[17902] "FOSL1 protein is a possible heterodimeric nuclear protein that lacks transacti

[17903] "A possible nuclear hetero-dimeric protein that belongs to the bZIP family. FC

[17904] "About 35 kb downstream of INT2 and in the same orientation, human Fibroblast G

[17905] "ABL2 tyrosine kinase is related to ABL. A case of acute myeloid leukemia M4 c

[17906] "Encoded by JUN Family Genes, nuclear leucine zipper JUN Family Proteins (JUN,

[17907] "Encoded by human ARAF1 Gene (MIL/RAF Family), cytoplasmic A-RAF [serine/threon

[17908] NA

[17909] "MYC Family Genes encode MYC Family Proteins, class III bHLH leucine zipper tra

[17910] "MYC family proteins exhibit sequence homolgy with the transcription factor MYC

[17911] "A member of the cadherin superfamily; plays a crucial role in neural crest dev

[17912] NA

[17913] "The LCK Gene at 1p35-p34.3 encodes p56LCK, a lymphocyte-specific tyrosine prot

[17914] "Human FGR Gene (SRC Family) at 1p36.2-p36.1 encodes 529-aa 59.5-kDa p55-FGR, a

[17915] "Human YES1 Gene (SRC Family) encodes 543-aa 61-kDa tyrosine kinase p61-YES, co

[17916] "Expressed in placenta by human TACSTD2 Gene (GA733 Family), 323-aa 36-kDa (pre

[17917] "MAF proteins have been reported to be able to bind with FOS proteins to form t

[17918] "MAF proteins have been reported to be able to bind with FOS proteins to form t

[17919] "The cellular homologue of v-cbl, CBL protein is expressed in a range of hemopo

[17920] "Ntrk1/Tropomyosin chimeric protein is encoded by the TRK gene, formed by a som

[17921] NA

[17922] "NF-Kappa B p49/p100 is the precursor of the NFKB p52 subunit. NFKB2 belongs to

[17923] "The human NTRK1 Gene (INSR family) at 1q21-q22 encodes a type I membrane tyros

[17924] "ETS family proteins exhibit sequence homology with the transcription factor ETS

[17925] "Expressed in all hematopoietic lineages, except T-cells, human SPI1 Gene (ETS

[17926] "TIAM1 appears to function in cellular signaling by modulating activation the G

[17927] "SPI1 is a putative oncogene specifically activated in acute murine erythroleuk

[17928] "p61-YES is associated with tyrosine-specific protein kinase activity, shows a

[17929] "A member of the ETS family of transcription factors closely related to FLI1, T

[17930] "May serve as part of a signaling pathway coupling the FC receptor to the activ

[17931] "Human AP2 Gene (AP2 family) at 6p24 encodes AP-2, a dimeric 52 kD transcriptio

[17932] "WNT1 protein is a cysteine-rich secreted glycoprotein homologue of the Drosoph

[17933] "Encoded by human WNT5A Gene (WNT Family), 365-aa 41-kDa (precursor) WNT5A Prot

[17934] "Thyroid Hormone Receptor Genes (Nuclear Receptor Family), c-erbA alpha and c-e

[17935] "The WT2 protein is the putative protein encoded by the WT2 gene, a second Wilms

[17936] "BLYM oncoprotein is the product of the BLYM oncogene, activated in certain hum

[17937] "Similar to other ETS transcription factors, ERGB Transcription Factor (FLI1) r

[17938] "Encoded by Apoptosis Promoter Genes, Apoptosis Promoter proteins promote the i

[17939] "The Fibroblast Growth Factor Gene Family encodes Fibroblast Growth Factor pept

[17940] "Widely expressed at low levels, human Fibroblast Growth Factor 2 Gene (FGF fam

[17941] "Human Fibroblast Growth Factor 7 Gene (FGF family) at 15q15-q21.1 encodes 28 k

[17942] "Expressed in neonatal brain, human Fibroblast Growth Factor 5 Gene (FGF family

[17943] NA

[17944] "The PTC1 chimeric oncogene (RET/PTC1, RET/H4) is generated by fusion of the RE

[17945] "Natural factors which stimulate blood vessel production."

[17946] "A product of the NOV gene. It is a member of the CCN family of proteins, expr

[17947] "Human MAX Gene (MYC family) at 14q23 encodes MYC-Associated Factor X, a bHLH/Z

[17948] "Product of the TP73 gene. A p53 homologue. It is independently activated fro

[17949] NA

[17950] "Encodes core-binding factor alpha, part of the heterodimeric transcription fac

[17951] "The PTTG1 proto-oncogene affects cell cycle regulation, proliferation, and cel

[17952] "Product of the PTTG1 Gene. It is an anaphase-promoting complex substrate, inv

[17953] "Angiogenesis inhibitory proteins are natural factors that block blood vessel p

[17954] "Gene defective in Ataxia telangiectasia disease. Results in a defect in cell

[17955] "The protein encoded by this gene is the beta subunit of a heterodimeric core-b

[17956] "The 100 kb human MLL Gene (TRX family) at 11q23 contains at least twenty-one e

[17957] "Tumor promoter induced genes are expressed shortly after cell exposure to tumo

[17958] "A lung cancer modifier, human GSTM1 Gene (GST family) at 1p13.3 is expressed i

[17959] "The COMT gene is a human breast cancer modifier/susceptibility gene that encod

[17960] "A cloned gene for Hereditary Non-Polyposis Colon Cancer, the PMS1 Gene (MUTL/H

[17961] "Associated with colon, endometrial, and stomach cancers, the ubiquitously expr

[17962] "The tumor suppressor TGFBR2 gene is a cloned gene for Hereditary Non-Polyposis

[17963] "The CDK Inhibitor Genes encode the CDK Inhibitor Proteins, a group of low mole

[17964] "BLCA-4 is a bladder-specific, nuclear matrix protein. Elevated levels of BLCA-4 are associated with bladder cancer." [17965] "Genes that make a person more or less resistant to a disease. These genes respond to environmental factors." [17966] "The study and description of the fine structural changes that result from disease." [17967] "Used in reference to proteins or low molecular weight solutes (ligands) that interact with receptors." [17968] "Encoded by Apoptosis Inhibitor Genes, Apoptosis Inhibitor proteins impede the process of apoptosis." [17969] NA [17970] "The proto-oncogene PIM1 encodes a putative cytosolic serine/threonine protein kinase." [17971] "The PVT1 protein is a product of the PVT1 gene, involved in some human Burkitt lymphomas." [17972] "The protein complexes or individual proteins that have the function of chromatin remodeling." [17973] "The PACE gene encodes paired basic amino acid cleaving enzyme, a ubiquitous protein." [17974] "Oncogene MAX is a member of the MYC gene family. The MAX gene encodes a bHLH/Zipper protein." [17975] "Patched is the sonic hedgehog receptor, a protein with twelve transmembrane domains." [17976] "Eph receptor tyrosine kinases and their ligands, the ephrins, appear to lie further upstream in the signaling pathway." [17977] "This gene encodes a member of the transmembrane 4 superfamily, also known as the ephrin receptor." [17978] "Human HOX11 Gene (HOX family) at 10q24 encodes HOX11 Protein, a homologue of Drosophila Homothorax." [17979] "A cloned gene for Familial Gastrointestinal Stromal Tumor, the 70 kb human C-KIT gene." [17980] NA [17981] "The Office of Administrative Management, develops and executes the administrative functions of the NIH." [17982] "To create and encourage a stimulating approach to disease curricula that will improve the health of the nation." [17983] "Oversight and management of grants or contracts." [17984] "A subdiscipline of nursing focusing on care for patients with short term illness." [17985] "These provide administrative supplements to existing NIH research grants for training." [17986] "A subdiscipline of nursing focusing on general and comprehensive nursing care." [17987] NA [17988] "Study of the occurrence, distribution, and containment of the acquired immunodeficiency syndrome." [17989] "Subgroups of AIDS patients." [17990] "AIDS related research with a minimum of 20% research efforts related to female patients." [17991] "AIDS related research with a minimum of 20% (or \$100,000) relevance to individual patients." [17992] "AIDS related research with a minimum of 20% (or \$100,000) relevance to individual patients." [17993] "AIDS related research with a minimum of 20% (or \$100,000) relevance to individual patients." [17994] "AIDS related research with a minimum of 20% (or \$100,000) research efforts related to individual patients." [17995] "AIDS related research with a minimum of 20% (or \$100,000) research efforts related to individual patients." [17996] "AIDS related research with a minimum of 20% (or \$100,000) relevance to individual patients." [17997] "AIDS related research with a minimum of 20% (or \$100,000) research efforts related to individual patients." [17998] NA [17999] "Occupations of medical personnel who are not physicians, and are qualified by other means." [18000] "Scientific discipline concerned with the development of methods and applications of genetics." [18001] "The study of genetic traits in animals." [18002] NA [18003] NA [18004] "The science concerned with the normal processes of hearing." [18005] "Studies of the interactions between mind and physiology in relation to hearing."

[18006] "Autoradiographic analysis performed by mounting the object for microscopy, e.g.

[18007] "Autoradiographic analysis performed following certain guidelines that will res

[18008] NA

[18009] "The appraisal of the biological activity of a substance by testing its effect.

[18010] "The study of the chemistry of endocrine hormones in living organisms."

[18011] "The study of the energy changes involved in physical and chemical reaction, ch

[18012] "DCEG: Biochemical or molecular epidemiology incorporates the collection of bio

[18013] "The branch of biochemistry dealing with the chemical nature and biological act

[18014] NA

[18015] NA

[18016] NA

[18017] NA

[18018] "Delineate the molecular and cellular mechanisms of establishment and systemic

[18019] NA

[18020] NA

[18021] "Techniques for separation of biomolecules from suspensions or mixtures based o

[18022] "Techniques, specialties or disciplines for the development or modification of

[18023] "A value used as a form filler when no specified type of Biophysics is appropri

[18024] "Development of fermentation processes for the biotech industry."

[18025] "Techniques using equipment such as a hollow fiber apparatus or roller bottles.

[18026] "Peptide Nucleic Acid (PNA). Nucleic acid analogue containing a N-(2-aminoethy

[18027] "A report by the Ad Hoc Working Group of the National Cancer Advisory Board pre

[18028] "The branch of pathology that focuses the causes and nature and effects of dise

[18029] NA

[18030] "RAEB: Programs or materials to provide information on breast cancer prevention

[18031] "Breast cancer genetics involve clinical, epidemiologic and/or laboratory evalu

[18032] "RAEB: Examples: surgical reconstruction, less mutilating surgery, psychological

[18033] "RAEB: Environmental or molecular epidemiology of human breast cancer."

[18034] "The study of the origins, growth, and treatment of any of various types of mal

[18035] "The Office of Cancer Communications supports a nationwide network of offices k

[18036] "Field of medicine concerned with the determination of causes, incidence, and c

[18037] "Study of the causes and origins of cancer(s). (from PSY94)"

[18038] "Research that contributes to the understanding of the role of the immune syste

[18039] "The Cancer Prevention Fellowship Program provides for: Master of Public Health

[18040] "A forecast of the probable course and outcome of a cancer."

[18041] "An individual who has survived a cancer, and is in a disease free, chronic, or

[18042] "RAEB: This category is used for any long-term problems or challenges in person

[18043] "Virus as an agent in the cause of a cancer."

[18044] "The study of the biological and physiological chemistry of carbohydrates."

[18045] "Chemistry of molecules having the form $C_n(H_2O)_n$ "

[18046] "Studies of the role of biological agents as factors or cofactors in the etiolo

[18047] "These are studies which use more than one type of agent to induce cancer, when

[18048] "The study of carcinogens involving hormonal action which results in cancer."
[18049] "1. The means by which the origination, production, or development of cancer is
[18050] "Studies to identify the mechanisms by which physical agents cause cancer"
[18051] "1. The origin or production, or development of cancer, as a result of exposure
[18052] "The functions and activities of the cardiopulmonary system as a whole or of an
[18053] "Methods for building collections of cloned DNA consisting of DNA copies of all
[18054] "A difference cloning method and a technique for comparison of two closely rela
[18055] "cDNA expressed as protein formation"
[18056] NA
[18057] "Cell cycle checkpoints are phases or points in the cell cycle at which a cell
[18058] "The cells in the body and how they are involved in immunity"
[18059] "A medical specialty focusing on the normal blood circulation of the brain and
[18060] "RAEB: Programs or materials to provide information on cervical cancer preventi
[18061] NA
[18062] "Measuring the amount of reagents, energy, radiation or product that was involv
[18063] "Cells derived from the chicken used as a biological model for research."
[18064] NA
[18065] "Staining of metaphase spreads for crossovers, inversions, and translocations.
[18066] "The technique whereby chromosomes are exchanged among cells."
[18067] NA
[18068] "The clinical specialty of endocrinology that focuses on the endocrine organs a
[18069] "The medical field that deals with immune diseases, including autoimmune diseas
[18070] "The discipline focusing on microbe-induced clinical conditions, including epid
[18071] NA
[18072] NA
[18073] "A specialty in biology and medicine focusing on aspects of human parasitology
[18074] NA
[18075] "A grant that uses materials from some other clinical trial."
[18076] "A subdiscipline of virology focusing on aspects of human virology that directl
[18077] NA
[18078] "Technique for making and testing many complex materials in parallel: computer
[18079] NA
[18080] "The study of the similarities and differences between different living organis
[18081] NA
[18082] NA
[18083] NA
[18084] "RAEB: Chemically-modified substances, usually proteins, to target a compound t
[18085] "Support research for the discovery, development, and evaluation of strategies
[18086] NA
[18087] NA
[18088] NA
[18089] "Support research for the discovery, development, and evaluation of strategies

[18090] "Groups of individuals that exhibit differing characteristic behavior in custom
[18091] "The study of the biological and physiological chemistry of cyclic nucleoside m
[18092] "The science concerned with the chemistry, actions, and uses of cyclic nucleosi
[18093] "A family of enzymes that catalyze the transfer of a phosphate group using CTP
[18094] "Database management involves the design and maintenance of electronic data sto
[18095] "Studies into the link between dental and oral health and systemic disease. Or
[18096] NA
[18097] "Processes that involve and promote formation of more mature organs, organ syst
[18098] NA
[18099] NA
[18100] NA
[18101] NA
[18102] NA
[18103] NA
[18104] NA
[18105] "The study of the psychological, physiological, and behavioral changes in an or
[18106] NA
[18107] NA
[18108] NA
[18109] "Dietary Factors; the consideration of dietary factors as a variable in disease
[18110] "Progressive restriction of the developmental potential and increasing speciali
[18111] "NCI Director's Working Groups are ad hoc \"think tanks\" appointed to address
[18112] "Improve understanding of the structure and function of molecular targets in or
[18113] "The Division of Cancer Biology (DCB) was created by the reorganization of NCI
[18114] "The Division of Cancer Epidemiology and Genetics (DCEG) is the primary focus w
[18115] "Reorganized on October 1, 1997 to the extramural Division of Cancer Prevention
[18116] NA
[18117] "Merged with the Division of Basic Sciences in January, 2001 to form the Center
[18118] NA
[18119] "Damage to DNA caused by ionizing radiation. Can cause base change mutations o
[18120] "The biochemical and biophysical properties governing the binding of proteins t
[18121] "A dominant-negative mutation produces a mutant gene product that can inhibit t
[18122] "Drosophila Patched Gene (Patched Family) encodes Patched protein, an integral
[18123] "Viral nuclear antigen expressed in latency"
[18124] "Methods for preserving egg cells such as oocyte cryopreservation in liquid nit
[18125] "Methods for short term or long term preservation of embryos at the two cell st
[18126] NA
[18127] "Currently undefined."
[18128] NA
[18129] NA
[18130] NA
[18131] NA

[18132] NA

[18133] "The consideration of age and sex as variables in disease incident, transmissio

[18134] "DCEG: Environmental epidemiology focuses on exposures that are external to the

[18135] "The consideration of geographic location as a variable in disease incident, tr

[18136] "The consideration of occupation as a variable in disease incident, transmissio

[18137] "An account of all medical events and problems a person has experienced."

[18138] "The consideration of race and/or ethnic origin as variables in disease incident

[18139] "The consideration of tobacco, alcohol, or drug use as variables in disease inc

[18140] NA

[18141] "The various effects, including growth, differentiation, and death, imposed on

[18142] NA

[18143] "Support research to identify existing gaps in communications approaches, ident

[18144] NA

[18145] NA

[18146] NA

[18147] NA

[18148] "The use of animals to study psychological traits such as math reasoning or abi

[18149] NA

[18150] "Laboratory tumor modeles used to study tumor development and treatment."

[18151] "The genetics of extra-nuclear DNA, eg. Mitochondria and chloroplasts."

[18152] "Extramural Activities; research activities which take place off the NIH campus

[18153] NA

[18154] NA

[18155] "General and comprehensive nursing practice directed to families. Often involv

[18156] NA

[18157] "The National Cancer Institute (NCI) offers training fellowships to individuals

[18158] "F31: Predoctoral Individual National Research Service Award, F32: NIH National

[18159] NA

[18160] NA

[18161] "The 5-A-Day message is \"Eat 5 servings of fruits and vegetables a day for bet

[18162] "A type of centrifugation technique equipped with photograph capability. It al

[18163] "Separation of particles on the basis of their differential sedimentation rate.

[18164] "The type of centrifugation used to separate cell components. Consists of two

[18165] "Methods of fractionation, isolation, and purification based on the physico-che

[18166] "A government-owned, contractor operated cancer research facility located in Fr

[18167] "The science concerned with the normal processes of the stomach and intestines

[18168] "Models of human disease produced through gene knockout methods"

[18169] "RAEB: Any level of human gene mapping: identifying the chromosome on which a g

[18170] "RAEB: Any level of non-human gene mapping; identifying the chromosome on which

[18171] "NIH Emphasis Area -- In the realm of genetic medicine, the rapid progress of t

[18172] NA

[18173] "Risk of developing a disease based on a patients heredity"

[18174] NA
 [18175] NA
 [18176] NA
 [18177] NA
 [18178] "Nursing practices for older age individuals"
 [18179] NA
 [18180] "An increase in global UV with the diminishing of the ozone layer"
 [18181] "Biochemistry of carbohydrates, aldehydic or ketonic derivative of polyhydric a
 [18182] "The Division of Cancer Biology (DCB) supports a variety of investigator-initia
 [18183] NA
 [18184] NA
 [18185] "Monetary awards made by NIH for research and support services."
 [18186] NA
 [18187] NA
 [18188] "Inclusion of an individual in a peer or minority group"
 [18189] "Preventing the normal cycle of cellular growth and division."
 [18190] "Processes that involve and promote either specific or nonspecific formation of
 [18191] "The medical science and specialty practice concerned with all aspects of disea
 [18192] "Nursing care of women, specifically with regard to childbearing and gynecologi
 [18193] NA
 [18194] NA
 [18195] "RAEB: Promotion of the use of available health care resources and the adoption
 [18196] "RAEB: programs at the work site to promote health, e.g., anti-smoking"
 [18197] NA
 [18198] NA
 [18199] "A funding category that should include all grants having to do with herpes res
 [18200] NA
 [18201] "Radioactive particles that deposit a high amount of energy by radiation per un
 [18202] "1A1; Basic Sciences Research (includes vaccine and chemotherapy development);
 [18203] "2A2; Risk Assessment and Prevention; Surveillance; HIV surveys (incidence and
 [18204] "Biologic functions, activities, or processes especially involving coordinated
 [18205] "This five year career development award provides a mechanism for bridging the
 [18206] "Primary human fetal tissue only, not fetal cell lines, not amniotic or chorion
 [18207] "A molecular biology technique that utilizes a large set of defined oligonucleo
 [18208] "Any of a number of technologies that permits the capture or acquisition of ima
 [18209] "Develop and evaluate strategies that will enhance, restore, and/or maintain th
 [18210] NA
 [18211] NA
 [18212] "Support the effective dissemination, communication, and utilization of HIV/AIDS
 [18213] NA
 [18214] "An account of all cancer-related events and problems a person has experienced.
 [18215] "infant death due to causes other than AIDS"

[18216] "Epidemiology as it relates to infectious diseases."
[18217] "Establish appropriate infrastructure for the conduct of HIV research domestica
[18218] NA
[18219] "National Research Service Award (NRSA) institutional training grants (T32) ena
[18220] "In molecular biology, a recombination event in which a genetic element is inse
[18221] "The Postdoctoral Intramural Research Awards Program provides new investigators
[18222] "The office that oversees research efforts which take place on the NIH campus."
[18223] "The science concerned with the origin, structure, development, growth, function
[18224] "Tissue and cells from the general category of the kingdom Animalia (multicellu
[18225] NA
[18226] "The biochemistry, including enzyme action, of lipids."
[18227] "The 'test tube' chemical reactions of lipids-not involving enzymes"
[18228] "EBV latent membrane protein (NCI)"
[18229] "4B2; Clinical Health Services Research And Delivery; Health Services Grants; L
[18230] "The structure and biological function of lymphocytes in the body."
[18231] "The structure and biological function of macrophages"
[18232] "Interdisciplinary field of study in which theoretical, computational, or mathe
[18233] "The study of insects as they relate to human disease."
[18234] NA
[18235] NA
[18236] "RAEB: Medicine applied to diseases that predispose to cancer."
[18237] "To provide the opportunity for promising medical scientists with demonstrated
[18238] "The metabolism of microbial life forms."
[18239] "The study of microorganisms with an emphasis on their role in the human diseas
[18240] NA
[18241] NA
[18242] NA
[18243] NA
[18244] "Health aid that is directed to minority groups."
[18245] NA
[18246] "The process of determining the sequence of purines and pyrimidines in nucleic
[18247] NA
[18248] "The process of determining the sequence of amino acids within a protein molecu
[18249] "Studies of chromosome biology and behavior at the molecular level."
[18250] NA
[18251] NA
[18252] "The study of viral processes at the molecular level. Includes infection, repl
[18253] "1. The synthesis or transcription of messenger RNA. 2. Reference to the tra
[18254] "The physiology of muscle contraction"
[18255] "The detection by physical, chemical, or biological means of an altered DNA seq
[18256] "The range of mutations that have occurred to a gene, or at a specific locus."
[18257] "The study of fungus in a nonclinical environment, ie not as a pathogen"

[18258] "The National Cancer Program plans and coordinates the national cancer research

[18259] "As the NCI's principal advisory body, the Presidentially-appointed National Ca

[18260] "T-Series: Training Programs, P-Series: Research Program Projects and Centers,

[18261] NA

[18262] "RAEB: See SIC 70 (Neurofibromatosis). Also cell surface molecules such as fibr

[18263] "A subdiscipline of genetics with a focus on nerve cells and the nervous system

[18264] "Study of viruses which infect nerves."

[18265] "National Research Service Awards (NRSA) are made to individual fellowship appl

[18266] "A formal statement that invites grant or cooperative agreement applications in

[18267] "Not applicable when applying route of administration. FDA CDER (HL7) numeric c

[18268] "The metabolism involving the synthesis of nucleic acids."

[18269] NA

[18270] "Studies of carcinogens encountered through occupational exposure. The carcinog

[18271] NA

[18272] "Subdiscipline of pathology with a focus on vision and the eye."

[18273] "The population of retired people, generally over 62"

[18274] NA

[18275] NA

[18276] NA

[18277] "Any method of quantitative or qualitative analysis that involves optics and/or

[18278] "A microbiology subdiscipline concerned with microorganisms of the buccal cavit

[18279] "The chemistry of organometallic compounds (compounds having bonds between one

[18280] "Other minorities not listed"

[18281] "Other multiple areas not listed."

[18282] NA

[18283] "Other types of training not listed"

[18284] "The results for various forms of therapy for a given disease"

[18285] "[Editor_Note:] part of Population Studies"

[18286] NA

[18287] "The program project grant is an institutional award made in the name of a prog

[18288] "Induction or development of a malignant disease(s) or condition(s) that result

[18289] "Elucidate the pathogenic mechanisms involved in HIV-associated neurological di

[18290] "Induction or development of microbe-induced disease(s) in an immunocompromised

[18291] "Induction or development of an organ or tissue disorder(s) that results from r

[18292] "A specialty concerned with the nature and cause of disease as expressed by cha

[18293] "The effect of insurance coverage on medical care and practices."

[18294] "Nursing the ill pediatric and adolescent patient"

[18295] NA

[18296] NA

[18297] NA

[18298] "The toxicology of pesticides"

[18299] "Molecular biology technique that facilitates cloning or identification of speco

[18300] "RAEB: the pharmacology of biologics."
[18301] "RAEB: The relation of a drug structure to its activity."
[18302] "Analysis of the absorption or transmittance of light in the visible region of
[18303] NA
[18304] NA
[18305] "Changing current and concomitantly magnetic fields"
[18306] "Encoded by human PLCG2 Gene, 1265-aa 148-kDa Phospholipase C Gamma 2 is a cruc
[18307] NA
[18308] NA
[18309] "Tissue and cells derived from plants"
[18310] NA
[18311] "1. The process of formation of poly(adenylic acid). 2. The covalent modificati
[18312] "The study of synthesis and application of polymers. Polymers are any of numer
[18313] NA
[18314] NA
[18315] NA
[18316] "Control of genetic expression past the level of messenger transcription."
[18317] "Theoretical models before being tested clinically"
[18318] NA
[18319] "These fellowships will provide up to five years of support for research traini
[18320] "The intent of this Predoctoral Fellowship Program is to encourage students wit
[18321] "Identify appropriate domestic and international populations and develop infras
[18322] NA
[18323] "(prog-NOS-tik) A situation or condition, or a characteristic of a patient, tha
[18324] "These groups are composed of scientists, health professionals, industry repres
[18325] NA
[18326] "Analysis of protein components in a sample. The most basic analysis involves
[18327] NA
[18328] "The chemistry (synthesis, degradation, and modification) of proteins and pepti
[18329] NA
[18330] NA
[18331] "The action of enzymes, regulators, chaparones etc."
[18332] NA
[18333] NA
[18334] NA
[18335] "Vectorial transport of proteins across a cell membrane to the extracellular en
[18336] NA
[18337] "The enzymes involved in the metabolism of proteins and amino acids."
[18338] "Protein synthesis occurs in the cell by translating the sequential codons in m
[18339] "Health education aimed at the general public"
[18340] NA
[18341] "PURA is a potent transactivator able to bind purine-rich DNA sequences (GAGA b

[18342] NA

[18343] NA

[18344] NA

[18345] "The use of non-ionizing radiation such as X-rays to obtain internal images of

[18346] "RAEB: A particle which carries a positive or negative electrical charge. In pl

[18347] "RAEB: Low level radiation carcinogenesis, mutagenesis, and biology, not diagno

[18348] "RAEB: Diagnostic or therapeutic use of non-ionizing radiation"

[18349] NA

[18350] "A specialty concerned with the use of x-ray and other forms of radiant energy

[18351] NA

[18352] "A specialty concerned with the use of x-ray and other forms of radiant energy

[18353] "A specialty concerned with the use of x-ray and other forms of radiant energy

[18354] "A specialty concerned with the use of x-ray and other forms of radiant energy

[18355] "The study of the regulation of gene expression by nuclear receptors. Includes

[18356] "Transduction of regulatory signals mediated by nuclear or cytoplasmic receptor

[18357] "Antibodies produced by recombinant DNA techniques."

[18358] "Undertake epidemiologic research to reduce or prevent the occurrence of OIs in

[18359] "The business of a regulatory agency"

[18360] "The science concerned with drugs and their actions and uses in kidney biology

[18361] "The medical science, and specialty practice, concerned with all aspects of dis

[18362] "The study of the enzymes and mechanisms involved in the repair of damaged DNA.

[18363] NA

[18364] "The study of the total process by which organisms produce offspring. (Stedman,

[18365] "The study of those hormones, and their actions, which affect fertility and pre

[18366] "The science concerned with the normal processes of organismal reproduction."

[18367] "To provide matching federal funds, up to 75%, for construction or major remode

[18368] "A research contract differs from a grant or cooperative agreement awarded in r

[18369] "Develop and evaluate new laboratory assays, behavioral methods, and statistica

[18370] "P01 (Research Program Projects) support multidisciplinary or multifaceted rese

[18371] "The NIH is emphasizing the use of administrative supplements to attract underr

[18372] "The National Institutes of Health (NIH) and its awarding components have devel

[18373] NA

[18374] "S03: Minority High School Student Research Apprentice Program (NCR) -To provi

[18375] "Land set apart by the Federal government for use by American Indians or tribes

[18376] "The sharing of materials and data in a timely manner (from Genomic Resources F

[18377] "Member of the nuclear receptor superfamily. These proteins specifically bind

[18378] "The study of RNA viruses from the family Retroviridae, which copy their genome

[18379] NA

[18380] "Characterize the risk factors and mechanisms of HIV transmission in both domes

[18381] "The folding of noncontiguous stretches of RNA to produce a more compact tertia

[18382] "Used to denote the transcription of DNA into RNA. The biochemical machinery i

[18383] "Interactions responsible for the assembly and stability of protein-RNA complex

[18384] NA
[18385] "A rodent disease whose pathologic mechanisms are sufficiently similar to those
[18386] "R43/44. grant type for Small Business Innovation Research"
[18387] "Health and nursing care given to primary and secondary school students by a re
[18388] "The addition of science courses or lectures to a school's or institution's cur
[18389] "The prioritizing of science projects by a government"
[18390] "A class of publication in which original scientific work is described. The fo
[18391] NA
[18392] NA
[18393] NA
[18394] "The study of the biochemistry related to sequencing macromolecules, e.g. nucle
[18395] NA
[18396] "A visit from an oversight group to a site of a study or research for fact gather
[18397] "The process by which normal skin cells are transformed into cancer cells."
[18398] "ASSIST builds on the research findings of previous NCI tobacco control trials
[18399] "Establishing relationships with individuals who have similar social or profess
[18400] NA
[18401] NA
[18402] NA
[18403] NA
[18404] NA
[18405] "Circular dichroism (CD), optical rotatory dispersion (ORD). Linearly polarize
[18406] "2C4b; Risk Assessment and Prevention; Information And Education/Preventive Ser
[18407] "Local and state health departments are part of the public health system that i
[18408] "The use of statistics to analyze and summarize data."
[18409] "Differentiation of stem cells into specialized cells"
[18410] "The metabolism of steroid compounds."
[18411] NA
[18412] NA
[18413] "A government-wide program that promotes technology transfer by helping investi
[18414] NA
[18415] "Surgery on neonates"
[18416] "Computer or Web-based programs that permit the primary care professional to sc
[18417] NA
[18418] "1) Morphologic alteration of small T lymphocytes in culture into large blast-1
[18419] "Development of bone marrow-derived stem cells in the thymus through stages of
[18420] "The systematic classification of living things or organisms. Kingdoms of living
[18421] "The systematic classification of bacteria."
[18422] "The systematic classification of plants."
[18423] "The systematic classification of vertebrates."
[18424] NA
[18425] "Putting forth explanations of biological event before experimentation"

[18426] "The study of neoplasms of the thorax"

[18427] NA

[18428] "Bone marrow-derived stem cells in the thymus become educated to recognize comp

[18429] NA

[18430] "Tissue that is not frozen or embedded in preservatives"

[18431] "An identifying appellation signifying status or function."

[18432] NA

[18433] NA

[18434] "A quantitative analysis of a toxic substance."

[18435] "The treatment or medication that can be administered to a person who has been

[18436] "RAEB: study of the toxicology of biologics"

[18437] "RAEB: toxicology of compounds other than those used for therapy"

[18438] NA

[18439] "Provide both domestic and international training in biomedical and behavioral

[18440] "T14: Conferences--To provide the chairman of the training committee funds for

[18441] "The control of gene expression at the level of RNA transcription."

[18442] "Conditional (or inducible) gene knock-out. A transgenic technique. A transgen

[18443] "Passage or transfer, as of a disease, by blood transfusion from a donor indivi

[18444] "Passage or transfer, as of a disease, affecting recipients who suffer from hem

[18445] "Passage or transfer, as of a disease, by intravenous injection with shared dru

[18446] "Passage or transfer, as of a disease, to a recipient individual within or due

[18447] "Passage or transfer, as of a disease, to a recipient individual due to miscell

[18448] "Passage or transfer, as of a disease, to a recipient unborn offspring in utero

[18449] "Passage or transfer, as of a disease, from a donor individual to a recipient d

[18450] "Induction of cancer in an individual by in utero exposure to a carcinogen."

[18451] "The use of labelled tracers for the elucidation of transport pathways."

[18452] NA

[18453] "Discover, develop, and evaluate improved strategies for the treatment and prev

[18454] "Develop strategies for assessing, preventing, and treating central and periphe

[18455] "Improved understanding of the pathogenesis of these disorders can be applied t

[18456] "Tetracycline controlled transactivator (tTA). The original description of a t

[18457] NA

[18458] "Mechanisms that prevent immune detection and elimination of tumor cells"

[18459] "Interactions of the immune system and tumor cells"

[18460] NA

[18461] "The medical science, and specialty practice, concerned with all aspects of tum

[18462] "RAEB: The second step in two-stage carcinogenesis: the conversion of an initia

[18463] NA

[18464] "The field of science that studies the biological effects of ultraviolet radiat

[18465] "This includes elderly, low-literacy, blue collar, and poor populations. Minori

[18466] "The medical specialty concerned with the study, diagnosis, and treatment of ca

[18467] "Heritable changes in DNA nucleotide sequence caused by exposure to ultraviolet

[18468] "V-ABL is an ABL oncogene of Abelson's murine leukemia virus."

[18469] "V-Ras-Ha is a transforming protein encoded by the v-Ras-Ha oncogene (or v-Ha-R"

[18470] "V-Src is an oncogene of Rous Sarcoma Virus."

[18471] "An inheritable change in cells manifested by changes in cell division and grow

[18472] "The genes that encode the outer structure that encloses the nucleocapsids of s

[18473] "The use of biological techniques to study the spread and control of viral path

[18474] NA

[18475] "The branch of science concerned with the means and consequences of viral trans

[18476] "Delineate the cellular and molecular mechanisms associated with the viral immu

[18477] "The study of animal viruses and the diseases they cause."

[18478] "The study of adenoviruses and the diseases they cause."

[18479] "The study of DNA viruses."

[18480] "The study of papilloma viruses and the diseases that they cause."

[18481] "The study of papova viruses and the diseases they cause."

[18482] "The study of polyoma viruses and the diseases that they cause."

[18483] "The study of those viruses that infect humans and the diseases they cause."

[18484] "Research concerned with the origin, structure, development, growth, function,

[18485] "The science concerned with the normal processes of sight."

[18486] "The science of the relation between the physical organs of sight and the measu

[18487] "Organizations that volunteer their services"

[18488] "DNA sequences that form the coding region for a trans-activator protein that s

[18489] "Histological techniques in which thin sections through the entire animal are u

[18490] "The production of genetically identical organisms by vegetative reproduction f

[18491] "Nursing care specifically focused on the care of the adult female."

[18492] "The use of nucleic acid oligomers to bind to a specific mRNA to deter protein

[18493] "1 or more networks, composed of health care provider organization researchers

[18494] NA

[18495] "Deceptive imprinting refers to a mechanism leading to a fixed state of immunit

[18496] NA

[18497] "Typically, the use of hybridization techniques to detect amplification or dele

[18498] NA

[18499] "The U.S. legislature, consisting of the Senate and the House of Representative

[18500] "The President of the United States of America."

[18501] NA

[18502] "One who defends, vindicates, or espouses a cause, by argument."

[18503] "The NCI Board of Scientific Counselors comprised of leading scientists and mem

[18504] "The NCPB is intended to confront obstacles and address issues that arise in th

[18505] NA

[18506] "Studies theoretical aspects of the biology of populations, particularly in the

[18507] NA

[18508] "RNA degradation is a regulated cellular biochemical process that involves depo

[18509] NA

[18510] NA

[18511] "Systems and reagents for the propagation of cells in tissue culture"

[18512] NA

[18513] NA

[18514] NA

[18515] "(meh-TAS-ta-sis) The spread of cancer from one part of the body to another. A

[18516] "Any subcellular or molecular event, process, or condition that produces a dive

[18517] "Cancer-causing genes encoded in viral genomes. Usually denoted v-onc."

[18518] "Any event, process, or activity that produces a deleterious alteration of DNA.

[18519] "Addresses geographic variability in medical practice in the United States and

[18520] NA

[18521] "Specimen; a bit of tissue or blood or urine that is taken or used for research

[18522] "Refers to the physical structures needed to conduct research as well as the ba

[18523] NA

[18524] "A top level term of NCI Thesaurus"

[18525] NA

[18526] NA

[18527] "Consists of three persons appointed by the President, who by virtue of their t

[18528] NA

[18529] NA

[18530] NA

[18531] "Pathways and other molecular and cellular processes which can be manipulated i

[18532] NA

[18533] NA

[18534] "Binds to and promotes degradation of p53 protein resulting in disruption of ce

[18535] "Complexes with and inactivates Rb protein resulting in disruption of cell cycl

[18536] "Nucleotidyltransferases that catalyze the addition of deoxyribonucleotide resi

[18537] "(lair-in-JEK-toe-mee) A person whose larynx (voice box) has been removed."

[18538] NA

[18539] "(noo-MAT-ik LAIR-inks) A device that is used to help a person talk after a lar

[18540] "(RAY-dee-o-AK-tiv) Giving off radiation."

[18541] "(pa-THOL-o-jist) A specialist who evaluates and treats people with communicati

[18542] "(KAHN-tih-nent RES-er-vwar) A pouch formed from a piece of small intestine to

[18543] "(e-LEK-tro-LAIR-inks) A battery-operated device that makes a humming sound. I

[18544] "(en-ter-o-STO-mul) A health professional trained in the care of persons with u

[18545] NA

[18546] "Basic, Applied, Development codes."

[18547] NA

[18548] "Colon, Rectum; having to do with the large intestine (colon) or the last porti

[18549] NA

[18550] "Assembly of virus core. (NCI)"

[18551] "Examination of any part of the body for diagnostic purposes by means of roentg

[18552] "RAEB: Genetic engineering performed with the object of creating, modifying or
[18553] "Budget category."
[18554] "Functional category code."
[18555] "RAEB: medicine related to non-malignant disease"
[18556] NA
[18557] "A funding category."
[18558] "The MSH6 gene encodes the G/T Binding Protein (GTBP), which forms Mismatch-Bin
[18559] NA
[18560] "Government-wide programs to promote technology transfer."
[18561] NA
[18562] NA
[18563] NA
[18564] NA
[18565] "NCI. The National Cancer Institute, part of the National Institutes of Health
[18566] NA
[18567] NA
[18568] NA
[18569] "The Office of Special Populations Research was established in 1996 to advise t
[18570] NA
[18571] NA
[18572] "The Journal of the National Cancer Institute publishes manuscripts that descri
[18573] NA
[18574] NA
[18575] NA
[18576] NA
[18577] "Formed to act as a central point of contact and NCI link to cancer advocacy or
[18578] "Merged with the Division of Clinical Sciences in January, 2001 to form the Cen
[18579] NA
[18580] NA
[18581] NA
[18582] NA
[18583] NA
[18584] "Subcommittee of the Board of Scientific Counselors, NCI, which advises the Dir
[18585] "Subcommittee of the Board of Scientific Counselors, NCI, which advises the Dir
[18586] NA
[18587] NA
[18588] "Department of Defense (DOD). According to the FY2004 Defense Appropriations Ac
[18589] "The Committee advises and makes recommendations to the Director, NCI, for the
[18590] "The Director's Consumer Liaison Group (DCLG) is a group of fifteen members of
[18591] "An instrument used to measure an event involving emission, absorption, or refr
[18592] "A research technique used to demonstrate nucleotide sequence variations that c
[18593] "A variation of SSCP analysis in which the DNA fragments are generated by chain

[18594] NA
[18595] "Techniques and methods utilized to preserve biological material in an living s
[18596] "The utilization or development of computer programs to solve, analyze, underst
[18597] "This is an approach to modeling a protein structure based on an initial sequen
[18598] "The methods and tools used for DNA analysis and manipulation"
[18599] NA
[18600] NA
[18601] NA
[18602] "AIDS related research with a minimum of 20% (or \$100,000) research efforts rel
[18603] "Mutagenesis where the mutation is caused by the loss of DNA sequences within a
[18604] "Molecular biology technique used to determine the 5' end or 3' end of a nuclei
[18605] NA
[18606] "Luc Genes encode Luciferase, flavoprotein enzymes in certain marine crustacean
[18607] "Social and economic factors that characterize the individual or group within t
[18608] NA
[18609] "The joining together of two or more nucleic acid molecules by the action of li
[18610] NA
[18611] NA
[18612] NA
[18613] NA
[18614] NA
[18615] NA
[18616] "In epidemiology, a rating scale for comorbidity."
[18617] "Occupations within the field of medicine."
[18618] "A set of events occurring in B lymphocytes following stimulation with cognate
[18619] "New network dedicated to studying inherited predispositions to cancer. Includ
[18620] "The objective is to examine the role of genes that regulate the metabolism of
[18621] "To stimulate the development of resources and pilot projects in human cancer g
[18622] "International consortium of over 25 groups and multiple investigators pursuing
[18623] "A neoplastic disease of a mouse with clinical features sufficiently similar to
[18624] "Studying the origins, progression, and treatment of cancer in a non-mammalian
[18625] "The Diagnostic Imaging Program (DIP), of the Division of Cancer Treatment and
[18626] "Laser capture microdissection is a new technology developed in the Intramural
[18627] "Provide a funding mechanism for developing and testing new technologies that u
[18628] "NCI established the Early Detection Research Network (EDRN) to identify and ev
[18629] NA
[18630] "Preclinical studies designed to improve cancer treatment; emphasis on discover
[18631] "The field of information science concerned with the analysis and dissemination
[18632] "The goal of the National Cancer Institute's (NCI) Howard Temin Award is to bri
[18633] "The Independent Scientist Award (ISA) (K02) provides support for newly indepen
[18634] "Initiative to bring together imaging experts from around the nation to perform
[18635] "A disease in a transgenic animal with pathologic mechanisms sufficiently simil

[18636] "The alpha, beta, and gamma subunits (or beta-gamma dimers) of heterotrimeric G proteins."
 [18637] "G beta-gamma dimers associate with the alpha subunit to comprise heterotrimeric G proteins."
 [18638] "Human G(i) Alpha Proteins (G-Alpha 1 Family) are 40-kDa guanine nucleotide-binding proteins."
 [18639] "the alpha subunit of the G(q) class of heterotrimeric G proteins."
 [18640] "The alpha subunit of the G(12/13) class of heterotrimeric G proteins."
 [18641] NA
 [18642] "The field of knowledge, theory, and technology dealing with the collection of data."
 [18643] "Part of the Division of Cancer Prevention. Develops programs to improve clinical trials."
 [18644] "Part of the Division of Cancer Prevention and Control. develops a research program."
 [18645] "This term is used as a form filler when there is no appropriate Immunology term."
 [18646] "Cytochrome P450 2D5 is a rat liver ER membrane-bound heme-thiolate monooxygenase."
 [18647] "Family of non-receptor protein tyrosine kinases similar to the syk protein (src family)."
 [18648] "Members of the tumor necrosis factor receptor (TNFR) family play a key role in inflammation."
 [18649] "A technology used for preclinical research as an alternative to some animal tests."
 [18650] "A category used for classifying sources of research reagents not obtained through commercial suppliers."
 [18651] "A category used for classifying sources of research reagents obtained through commercial suppliers."
 [18652] "A financial assistance mechanism providing money, property, or both to an eligible individual."
 [18653] "Blue-Collar Group; refers to workers doing skilled or semi-skilled manual labor."
 [18654] "Epidemiological factors are the identifiable and quantifiable things which contribute to disease."
 [18655] "RAEB: Research to successfully transfer an organ from one individual to another."
 [18656] "The medical science, and specialty practice, concerned with all aspects of disease."
 [18657] "This term is used as a form filler when there is no appropriate Parasitology term."
 [18658] "Mutations that result in the insertion of one or more nucleotides into a wild-type sequence."
 [18659] NA
 [18660] NA
 [18661] "RAEB: Use for nurses as independent or semi-independent care providers: provide direct patient care."
 [18662] "Fetal Thymic Organ Culture. A cell culture system where fetal thymic cells are grown."
 [18663] "Research animal models that do not include mice, rats, etc, but that might include other species."
 [18664] "Biological field of study concerned with the analysis of similarities and differences between groups."
 [18665] NA
 [18666] NA
 [18667] "A cell-separation technique where magnetizable microspheres or beads are first attached to cells."
 [18668] "A bioassay used in the detection of interleukin-2 (IL-2) or interleukin-4 (IL-4)."
 [18669] "Any apparatus which makes use of hollow fiber technology to increase the yield of cells."
 [18670] "The science concerned with the normal vital processes of animal and vegetable life."
 [18671] "A demographic parameter indicating the amount of earnings made by a family."
 [18672] "a demographics parameter useful for identifying socio-economic groups."
 [18673] "This term is used as a form filler when there is no appropriate Statistics term."
 [18674] "Allowing establishment of infection or acceptance of graft material."
 [18675] "The situation where a person has survived a disease for years"
 [18676] "Tissues which are indefinitely maintained in a viable state at extremely low temperatures."
 [18677] "Cells which are indefinitely maintained in a viable state at extremely low temperatures."

[18678] "The cells taken from a tissue source, and their progeny, grown in culture before
[18679] "Occupations of medical personnel who are not physicians, and are qualified by
[18680] "progression of T cell precursors in the thymus through many stages of maturation
[18681] "The science concerned with the various phenomena of immunity and induced sensitivity
[18682] "A molecular biology research technique whereby a protein is engineered to control
[18683] NA
[18684] "Technique for making and testing many complex materials in parallel: computer
[18685] "Branch of chemistry concerned with the synthesis of organic compounds. It studies
[18686] "Biological differences between normal and cancer cells. Studies use mechanistic
[18687] "Pertaining to the fastest computers"
[18688] "Modifications of primary RNA transcripts including: splicing, cleavage, base modification
[18689] "Institutions with an organized medical staff for the medical care, treatment, and
[18690] NA
[18691] "The CHTN specializes in the prospective procurement, preservation and distribution
[18692] "Advises the Director, National Cancer Institute (NCI), and the Director, Division
[18693] NA
[18694] "One of the purinergic P1 receptors that prefers adenosine to other endogenous
[18695] NA
[18696] "The DCEG Intramural Research Award (IRA) is a new competitive funding mechanism
[18697] "Research funded as a result of an institute set aside of dollars for a specific
[18698] "The specific subdivisions in a classification scheme of funding activities."
[18699] "A funding category."
[18700] "Use of ultrasound for imaging or diagnostic purposes. Employs frequencies ranging
[18701] "This imaging technique returns information about the mechanical properties (fe
[18702] NA
[18703] "The spectroscopic analysis of light reflected from a polished sample. The peak
[18704] "Simultaneous use of more than one imaging technique."
[18705] "A type of photography in which images can be viewed on a computer screen."
[18706] "Imaging methods not listed."
[18707] "Regulation of metabolic pathways"
[18708] "Nursing care and research focused on populations with chronic disorders."
[18709] NA
[18710] "The growing of microbes in test tube or petri dish type environments"
[18711] "DNA sequence errors introduced via DNA replication."
[18712] "The application of engineering and mathematical principles to electrical problems
[18713] "The metabolism of nucleic acids and their components."
[18714] "Any bioassay using a nude mouse."
[18715] "Population-based studies that describe trends and associations between risk factors
[18716] "Population-based research studies that assess associations between tobacco use
[18717] "Federal, state, or local programs that provide supplemental food assistance, e
[18718] NA
[18719] "A function, activity, or process involving the physical interaction between a

[18720] NA
[18721] "Ubiquitin is a family of widely distributed proteins found in all eukaryotes t
[18722] "Energetics and biophysical mechanisms of DNA higher order structure"
[18723] NA
[18724] "Proliferation of blood vessels in a tumor."
[18725] "A molecular biology technique used to detect the interaction of a DNA binding
[18726] "A procedure used in mass spectrometry analysis. Means of delivering nonvolatil
[18727] NA
[18728] "The efforts by the host to reject a tumor, and the mechanisms by a tumor to ev
[18729] "A nursing specialty devoted to control and elimination of nosocomial infection
[18730] "An interdisciplinary study dealing with the transmission of messages or signal
[18731] "Phenomena originating at the interface of material"
[18732] "Relatively permanent change in behavior that is the result of past experience
[18733] "The social institution involving legal and/or religious sanction whereby men a
[18734] NA
[18735] NA
[18736] NA
[18737] "Elucidation of anabolic and catabolic pathways using labelled molecules or pre
[18738] NA
[18739] "Provide a high level of professional nursing care with a special emphasis on t
[18740] "No definition provided; unspecified."
[18741] NA
[18742] NA
[18743] NA
[18744] NA
[18745] "Use of conscious or unconscious strategies or mechanisms in adapting to stress
[18746] "the ability to nonspecifically stimulate the immune response."
[18747] "1. The act of mixing; mixture. 2. The compound formed by mixing different subs
[18748] "Growth and reproduction of B-lymphocytes."
[18749] "Malignant transformation and proliferation of B lymphocytes. (NCI)"
[18750] "The unregulated growth of cancer cells insofar as growth control and contact i
[18751] "Control of the rate or manner of occurrence of the complex series of phenomena
[18752] "A gene proposed to have a primary role in a disease, based upon its known func
[18753] "The sum of the chemical and physical changes occurring in tissue and resulting
[18754] "Failure of a cancer to shrink after treatment."
[18755] "The natural or acquired ability of an organism to maintain its immunity to or
[18756] "The study of the energy changes involved in physical and chemical reactions wi
[18757] "The directional growth of a cell toward or away from a stimulus."
[18758] "Processes that gather and package the extended individual filamentous replicat
[18759] "Centrifuge through a gradient until a substance reaches equilibrium"
[18760] "A type of footprinting technique used to define the location of protein-nuclei
[18761] "The structure formed by two or more compounds."

[18762] NA
 [18763] NA
 [18764] NA
 [18765] NA
 [18766] "Biosynthesis and catabolism of nucleic acids and their subunits"
 [18767] "The incorporation of minerals and electrolytes in coenzymes and gradients."
 [18768] "Biosynthesis and catabolism of lipids, lipoproteins, and other membrane consti
 [18769] "Biosynthesis and catabolism of proteins and their subunits"
 [18770] "Molecular recognition, the analysis of protein-protein or protein-ligand inter
 [18771] "The lipid bilayer structure of membranes, associated proteins and how it relat
 [18772] "Genes that encode proteins of the major histocompatibility complex, class II,
 [18773] NA
 [18774] "Transport of drugs out of a cell. A mechanism of drug resistance."
 [18775] "Any subcellular or molecular event, process, or condition involved in transloc
 [18776] NA
 [18777] NA
 [18778] "The transport of material in and out of the nucleus through the nuclear membra
 [18779] "The point in G1 at which cells become committed to enter S phase and initiate
 [18780] "Sequence-specific DNA-binding proteins that recognize cis-elements with the co
 [18781] "Genetic programing is a method for obtaining an optimal programming algorithm.
 [18782] "Exposure to DNA-damaging agents and subsequent energy expenditures by a cell t
 [18783] NA
 [18784] "Dioxins are potent mammalian carcinogens and toxins affecting liver, skin, and
 [18785] NA
 [18786] "The fitting of data to multivariable deterministic or statistical models; extr
 [18787] "Transport of messenger RNA from its nuclear site of transcription to the cytop
 [18788] "Phenomenon of cell-mediated immunity measured by in vitro inhibition of the mi
 [18789] "Reference to a chemical group or moiety that can complex or chelate a metal ic
 [18790] "The processes which result in cancers in the liver."
 [18791] "The study of the processes by which normal cells are transformed into cancer c
 [18792] "Posttranslational modification of proteins targeted for membranes."
 [18793] "The study of the protoplasmic boundary of all cells that controls permeability
 [18794] "Production of a new growth or growths in the mammary gland."
 [18795] "Encoded by human H2AX Gene (H2A Family) and expressed unlinked to replication
 [18796] "HL-60 is a promyelocytic cell line derived by S.J. Collins, et al. Peripheral
 [18797] "A DNA-binding and thermostable low-molecular-weight E. coli protein that rese
 [18798] "A specialty concerned with the nature and cause of human disease as expressed
 [18799] "The transformation of a cell or cell population from a pre- or non-malignant c
 [18800] "The continuous cell line K-562 was established by Lozzio and Lozzio from the p
 [18801] "The circulation of white blood cells from the blood stream to tissues or secon
 [18802] "Differentiation of keratinocytes to the fully differentiated keratinocyte phen
 [18803] "Groups made up of volunteers"

[18804] "Development of a new technology through the feasibility-testing stage to the 1
[18805] "Mechanisms of mass communication"
[18806] "For the lung, the act or process of natural progression in physical and physio
[18807] "Medical science dealing with the study of immunity to diseases caused by micro
[18808] NA
[18809] NA
[18810] "The exposure to potentially harmful agents in the environment or to work-relat
[18811] "1A3; Basic Science Research (includes vaccine and chemotherapy development); B
[18812] "Biological processes that involve adding/removing chemical moieties to/from DN
[18813] NA
[18814] "The branch of nucleic acid biochemistry concerned with the properties and acti
[18815] NA
[18816] "A measure of the genetic difference between individuals or organisms. It is a
[18817] "This term is used as a form filler when there is no appropriate Toxicology ter
[18818] NA
[18819] "Suspensions of killed or attenuated microorganisms (bacteria, viruses, or ric
[18820] NA
[18821] NA
[18822] "The Specialized Programs of Research Excellence (SPOREs) established by NCI to
[18823] "Non-Fed. Govt companies who contract to do specific work for the Fed Govt thro
[18824] "Document type: Materials intended to educate the lay public in all aspects of
[18825] "Jobs available at NCI"
[18826] "A printed or electronic document with spaces to be filled out."
[18827] "Someone applying for financial support from NCI to do research, training, or o
[18828] NA
[18829] "Document type: The introductory page of a website; its navigational starting p
[18830] "Collaboration by NCI with industry (usuallly pharmaceutical) for cancer resear
[18831] NA
[18832] "Document type: Hyperlinks in documents"
[18833] "Document type"
[18834] "RAID is a new program designed to facilitate translation to the clinic of nove
[18835] "Document type (funding opportunity): a PA or RFA not requiring clearance at th
[18836] "Document type: a report from a Program Review Group to the NCI Director"
[18837] "Official process of peer review for federal grants"
[18838] "Document type"
[18839] "Any record of a medical imaging event whether physical or electronic."
[18840] "Use of Giemsa stain to produce a characteristic staining pattern on chromosome
[18841] "Using acridine orange, this technique produces a chromosomal staining pattern
[18842] "Maintenance of vertebrate tissue after removal from the body, by placing in a
[18843] "Propagation of vertebrate animal cells in culture."
[18844] "Protects researchers from involuntary disclosure of personal identifying infor
[18845] "The operating authorities provided to grantees under certain research grant me

[18846] "Costs that are incurred for common or joint expenses at an institution by grant
[18847] "A card issued by the U.S. Immigration Service verifying that the person has been
[18848] "Additional support to assist in meeting living costs may be provided by the grant
[18849] NA
[18850] "Proposes the submission of budget information that once was included in all cover
[18851] "A description of the kind and extent of supervision, guidance and advice that
[18852] "Persons not U.S. citizens but owe permanent allegiance to the U.S. They originate
[18853] "As defined by various Divisions within the NCI they include: Epidemiology, Nutrition
[18854] "Individual usually trained for clinical work. Includes M.D., D.D.S., D.M.D.,
[18855] "The National Institutes of Health will consider only two amendments to the initial
[18856] NA
[18857] "A person who is at least seven years beyond their doctoral award."
[18858] "The purpose of the NCI Transition Career Development Award (K22) is to provide
[18859] NA
[18860] NA
[18861] NA
[18862] NA
[18863] "A measurement of the tumor-producing/cancer cell-producing potency of an agent
[18864] "Outreach programs for the recruitment of women and members of minority groups
[18865] "This includes rural, elderly, low-literacy, blue collar, and poor populations.
[18866] "A funding category that should include all grants having to do with herpes res
[18867] NA
[18868] NA
[18869] NA
[18870] NA
[18871] NA
[18872] NA
[18873] NA
[18874] NA
[18875] NA
[18876] NA
[18877] "The Breast Cancer Progress Review Group will work with NCI staff in conducting
[18878] NA
[18879] NA
[18880] "Function: Provide a national scientific forum to identify research opportunities
[18881] NA
[18882] "Development of scientific information and concepts, and dissemination of knowl
[18883] NA
[18884] "Mission and Organization: To identify broad scientific opportunities that woul
[18885] NA
[18886] NA
[18887] NA

[18888] NA

[18889] NA

[18890] NA

[18891] NA

[18892] "A class of proteins that bind DNA but require the presence of specific string

[18893] "The serum-induced human c-JUN Gene (JUN family) at 1p32-p31 lacks introns and

[18894] "The 4 kb human FOS Gene (FOS family) at 14q24.3 contains three introns and seq

[18895] "A biological science concerned with the origin, structure, development, growth

[18896] "Homologous recombination can operate at both double-strand breaks and free end

[18897] NA

[18898] NA

[18899] NA

[18900] NA

[18901] "The medical specialty concerned with the use of electromagnetic or particulate

[18902] "Genes, that when altered or inappropriately expressed, lead to malignant trans

[18903] NA

[18904] NA

[18905] NA

[18906] "A computer system that provides tutorial instruction in academic subjects at a

[18907] NA

[18908] NA

[18909] "Credit card-sized memory card that stores software applications and modem capa

[18910] "A protein which specifically binds to Z DNA"

[18911] NA

[18912] "unstable isotopes of high atomic number (elements of mass number from 82 up) w

[18913] "A subdiscipline of epidemiology focusing on determination of causes and inciden

[18914] NA

[18915] "An insect cell-infecting virus that is used extensively in expression systems

[18916] "The measure of circulating viral particles in an HIV infected individual. Use

[18917] "Microtubule depolymerization is a cellular process typically, though not solel

[18918] "Microtubule polymerization is a cellular process typically, though not solely,

[18919] "Level of oxygen saturation within a tumor. Increase in the oxygenation of a tu

[18920] NA

[18921] "An interruption in the periodic biochemical and structural events occurring du

[18922] "Development of the individual cell, as distinguished from phylogeny, which is

[18923] "Measures sister chromatid exchange, usually by autoradiography. Increased sis

[18924] "Transfer of a nucleus from one cell to another."

[18925] "Expression of different genes in different tissues."

[18926] "Alternate splicing which is specific and typical for a given tissue."

[18927] NA

[18928] "Expression in an abnormal part of the body"

[18929] "The term \"isoenzyme\" or \"isozyme\" refers to variants of the same enzyme wh

[18930] "Biological functions, activities, or processes of viral elements that support
[18931] NA
[18932] NA
[18933] NA
[18934] "Location on a DNA strand where the phosphate backbone is intact but the nitrog
[18935] "Fluorescent in situ hybridization performed on uncondensed DNA strands. Due t
[18936] NA
[18937] NA
[18938] "1. The study of initiation or promotion of cancer by substances ingested by ea
[18939] "Various NMR methods that can be used to determine 3D structures of macromolecu
[18940] "A phase of the virus life cycle during which the virus replicates within the h
[18941] "Costs that can be identified with a particular project or program. Allowable d
[18942] "A group of enzymes removing the serine- or threonine-bound phosphate groups fr
[18943] "Use of restriction endonucleases to analyze and generate a physical map of gen
[18944] "A method to determine the constellation of sequences being actively transcribe
[18945] "A mutation that leads to death of a fetus or embryo prior to birth."
[18946] "Fibroblasts used as an in vitro model for cell signaling studies"
[18947] "Introduction of naked DNA into cells by various methods."
[18948] "Encapsulation of DNA within a lipid bilayer with subsequent introduction into
[18949] NA
[18950] NA
[18951] "A disease state resulting from virus infection."
[18952] "The application of PCR amplification to the isolation of gene regulatory eleme
[18953] NA
[18954] NA
[18955] "An estimate of the percent of each sex will exits for a minority."
[18956] "Not characterized in any other way."
[18957] "Study of the effects of nutrition on disease incidence and outbreaks."
[18958] NA
[18959] "Tissue that is preserved and embedded in paraffin"
[18960] "Control of the rate or manner of the periodic biochemical and structural event
[18961] NA
[18962] NA
[18963] NA
[18964] "Licensing by a governing group to a physician to practice in a particular fiel
[18965] "The American College of Radiology Imaging Network (Philadelphia, PA) is an inf
[18966] NA
[18967] "The chemistry of living organisms and of the chemical, molecular, and physical
[18968] "Delineate the mechanisms of transmission and population spread of infection an
[18969] "The study of the similarities and differences between different living organis
[18970] "Mechanisms of DNA repair associated with radiation damage."
[18971] "The visualization of physiological, cellular or molecular processes in living

[18972] "Investigations into the relationship between immune function and cancer. Immu
[18973] "Sub-discipline of immunology which investigates the molecular interaction invo
[18974] "A go-between in the legislature"
[18975] "The branch of science concerned with the means and consequences of transmissio
[18976] NA
[18977] "\"The branch of pharmacology dealing especially with the action of drugs upon
[18978] NA
[18979] NA
[18980] "Cytoplasmic proteins that are activated by phosphorylation in response to a la
[18981] NA
[18982] "NIC96 is a nuclear pore protein identified in yeast. GFP stands for green flu
[18983] "(meh-TAS-ta-size) To spread from one part of the body to another. When cancer
[18984] NA
[18985] "The Branch plans and conducts intramural research aimed at identifying new too
[18986] NA
[18987] NA
[18988] NA
[18989] NA
[18990] NA
[18991] NA
[18992] NA
[18993] NA
[18994] NA
[18995] NA
[18996] NA
[18997] NA
[18998] "Class of enzymes present in various organs and in many cells; catalyze the hyd
[18999] "Its fundamental principle is that any physical system can be decomposed into a
[19000] NA
[19001] "Each COG consists of individual orthologous proteins or orthologous sets of pa
[19002] "DNA sequencing in which chain termination is caused by incorporation of a dide
[19003] NA
[19004] NA
[19005] NA
[19006] NA
[19007] "Unordered sequencing. Unmapped clones spanning a region of interest are seque
[19008] NA
[19009] NA
[19010] NA
[19011] NA
[19012] "The assembly of a complete stretch of DNA sequence from a set of sub-sequences
[19013] "Statistical mechanics explains the macroscopic thermodynamic properties in ter

[19014] NA
[19015] NA
[19016] NA
[19017] "Signal induction is the intercellular or intracellular transfer of information
[19018] "A haplotype is the order of gene alleles present on a particular chromosome.
[19019] "Classical technique for sequencing nucleic acids in which visualization of the
[19020] "Computer systems designs for direct use of the public."
[19021] "Individuals who have withdrawn from school."
[19022] "Established in October 1994 by NCI, the Breast Cancer Surveillance Consortium
[19023] "An estimate of cumulative risk calculated over a lifetime."
[19024] "Mechanisms whereby cells attach together to form tissues."
[19025] "Loss of the balance between stimulation and inhibition of new blood vessel gro
[19026] "A computer program developed through the National Surgical Adjuvant Breast and
[19027] "Age of first menstruation. A risk factor for breast cancer"
[19028] "A risk factor for breast cancer"
[19029] "The Tobacco Research Implementation Group was created to establish NCI's tobac
[19030] "A group of of six collaborating laboratories at medical centers located throug
[19031] "Vasculostatin is the 20 kDa C-terminal domain of the vascular basement protein
[19032] "Histone acetylation and deacetylation, catalyzed by multisubunit complexes, pl
[19033] "Histone deacetylase 3 is one of three identified histone deacetylases with sim
[19034] "Histone deacetylase 4 is one of three identified histone deacetylases with sim
[19035] "Encoded by human SAFB Gene, HET Scaffold Attachment Factor B is a highly charg
[19036] "The XRCC1 gene at 19q13.2 encodes XRCC1, which functions in the repair of sing
[19037] "DNA Repair Genes encode DNA Repair Proteins, involved in enzymatic restoration
[19038] "Human APE1 Gene (AP/EXO A family) at 14q12 encodes APEX Nuclease, a ubiquitous
[19039] "Histone deacetylase 5 is one of three identified histone deacetylases with sim
[19040] "HDAC6 functions as a tubulin deacetylase. HDAC6 is localized exclusively in th
[19041] NA
[19042] NA
[19043] NA
[19044] "The observable response of a person."
[19045] NA
[19046] NA
[19047] "The changes that occur in the population of tumor cells during the course of t
[19048] NA
[19049] "The consideration of exogenous factors as variables in disease incident, trans
[19050] "Use of in vitro tissues or organ explants as surrogates for whole organism tes
[19051] NA
[19052] NA
[19053] NA
[19054] "The consideration of naturally occurring body factors as a variable in disease
[19055] NA

[19056] NA
[19057] "Any place at which medical services are rendered. It includes traditional loc
[19058] NA
[19059] NA
[19060] NA
[19061] "Individuals participating in the health care system for the purpose of receivi
[19062] "mortality due to cancer."
[19063] NA
[19064] NA
[19065] NA
[19066] "COX-1 is known to be present in most tissues as the housekeeper enzyme, mainta
[19067] "Dietary Practices refers to a person's choices in food consumption."
[19068] "AIDS Malignancy Consortium (AMC) was established in 1995 to carry out Phase I
[19069] NA
[19070] "The American College of Surgeons is a scientific and educational association o
[19071] NA
[19072] "A formal group of people with one or more shared goals."
[19073] "The American College of Surgeons Oncology Group (ACOSOG) is a cooperative grou
[19074] NA
[19075] "The Bypass Budget, which is specified in the National Cancer Act, describes th
[19076] "The Cancer Center Support Grant (P30) is an NCI grant to help fund designated
[19077] "A geographic area displaying a higher-than-expected rate of cancer incidence."
[19078] NA
[19079] NA
[19080] NA
[19081] "Ten major, non-profit managed care organizations that are members of the HMO R
[19082] "Includes NCI information about cancer treatment, screening, prevention, and su
[19083] "CANCERLIT is an NCI bibliographic database of more than 1.4 million records of
[19084] NA
[19085] NA
[19086] NA
[19087] NA
[19088] NA
[19089] NA
[19090] "The NCI-designated Comprehensive Cancer Centers were established to be nationa
[19091] "The Comprehensive Minority Biomedical Program (CMBP) represents an effort by t
[19092] NA
[19093] "The Continuing Umbrella of Research Experience for Underrepresented Minorities
[19094] "Cooking Practices refers to methods of preparing foods and their role in healt
[19095] NA
[19096] NA
[19097] NA

[19098] "U01:Research Project (Cooperative Agreements). U10:Cooperative Clinical Research
[19099] "A mechanism for collaboration between government and outside scientists that l
[19100] NA
[19101] NA
[19102] "The aims of the European Organisation for Research and Treatment of Cancer (EO
[19103] NA
[19104] "the state of a person's genome at a given time."
[19105] "A hotspot is a center of high activity within a larger area of low activity. T
[19106] NA
[19107] NA
[19108] NA
[19109] NA
[19110] NA
[19111] "A program to develop and refine experimental models that reflect the etiology
[19112] "The National Action Plan on Breast Cancer (NAPBC) is a public-private partners
[19113] "Since its inception in 1957, the NHIS has been a continuing nationwide sample
[19114] NA
[19115] NA
[19116] NA
[19117] NA
[19118] NA
[19119] NA
[19120] NA
[19121] "The National Wilms Tumor Study Group (NWTG) was established in 1969 with goals
[19122] NA
[19123] NA
[19124] NA
[19125] "The Center for Scientific Review (CSR) provides staff support to the Office of
[19126] NA
[19127] NA
[19128] NA
[19129] NA
[19130] NA
[19131] NA
[19132] "Molecular profiling studies utilize measurement of global mRNA and protein pat
[19133] NA
[19134] "The Office for Protection from Research Risks (OPRR) is organizationally locat
[19135] "The Office of Cancer Survivorship was established in 1996 to provide support a
[19136] "This network, a cooperative agreement among the Children's Cancer Group, the P
[19137] "The Pediatric Oncology Group (POG) is a National Cancer Institute-sponsored cl
[19138] "The ability of a molecule such as an antibody to bind multiple related target
[19139] "The Radiation Therapy Oncology Group (RTOG) is a multi-institutional cooperati

[19140] NA
[19141] NA
[19142] "The purpose of the Surveillance Implementation Group is to identify what cancer
[19143] NA
[19144] "Proteins or protein fragments secreted from, or shed by, tumor cells."
[19145] NA
[19146] "Grants designated with a K prefix and awarded to researchers who have a doctor
[19147] NA
[19148] NA
[19149] "Underrepresented Minority; any minority group presently underrepresented in bi
[19150] NA
[19151] NA
[19152] NA
[19153] NA
[19154] NA
[19155] "The consideration of societal factors as variables in disease incident, transmi
[19156] NA
[19157] NA
[19158] NA
[19159] "Human DRD2 Gene at 11q23 encodes Dopamine Receptor D2, a G-protein coupled rec
[19160] NA
[19161] "The Drosophila NURF complex catalyzes nucleosome sliding. The Nurf301 subunit
[19162] "RSC is an abundant fifteen-protein chromatin remodeling complex containing SNF
[19163] "Nuclear SWI2/SNF2 (SNF2/RAD54 Helicase Family) is a 1703-aa, 194-kD general RN
[19164] "One of two transcriptional adaptor/HAT (histone acetyltransferase) complexes,
[19165] "The Drosophila gene Chrac-14 encodes a component of the chromatin accessibilit
[19166] NA
[19167] "A component of the SWI/SNF global transcription activator complex, SWI1 acts i
[19168] "Nuclear Swi3p is an 825-aa, 93-kD general RNA polymerase II transcription fact
[19169] "A component of the SWI/SNF global transcription activator complex, SNF6 assist
[19170] "Human DRD2 Gene at 11q23 encodes Dopamine Receptor D2, a G-protein coupled rec
[19171] "Any relative who is two meioses away from a particular individual in a family;
[19172] NA
[19173] "Liposomes that are coated with antibodies for delivery to specific targets."
[19174] NA
[19175] "A method to detect apoptosis."
[19176] NA
[19177] NA
[19178] "Cellular Retinoic Acid-Binding Proteins are assumed to play an important role
[19179] "A molecular biology technique that utilizes a large set of defined cDNA clones
[19180] "This effect refers to the high cellular levels of lactic acid in tumor cells,
[19181] "A phenotype whereby a subset of tumors are characterized by the simultaneous h

[19182] NA

[19183] NA

[19184] NA

[19185] "A method for rapidly obtaining near-pure aggregates of epithelial cell populat

[19186] "A method to produce defined small DNA fragments from PCR products for analysis

[19187] NA

[19188] NA

[19189] NA

[19190] NA

[19191] "A technique used in developmental biology to investigate the effects of one ti

[19192] "Nuclear extracts contain proteins in nuclear compartment of the cell and are u

[19193] "Observation chambers, implanted in various animal species and in man, used for

[19194] NA

[19195] "An SDS-PAGE based technique used to identify matrix metalloproteinases."

[19196] "Cytosolic phospholipase A2 is involved in cell cycle progression via regulatio

[19197] "hSWI/SNF is an ATP-dependent chromatin-remodeling complex implicated in the re

[19198] "A subunit of the hSWI/SNF complex and homolog of yeast SWI3. BAF155 contains a

[19199] "A subunit of the hSWI/SNF complex and homolog of yeast SWI3. BAF170 contains a

[19200] "A subunit of the hSWI/SNF complex that contains an HMG domain and a kinesin-li

[19201] "A 73 kD subunit of the SWI/SNF global transcription activator complex, SWP73 a

[19202] "A subunit of the hSWI/SNF complex and homologous to yeast SWP73. (from OMIM 60

[19203] "A subunit of the hSWI/SNF complex and homologous to yeast SWP73. (from OMIM 60

[19204] "A subunit of the hSWI/SNF complex and homolog of yeast SWP73. (from OMIM 60173

[19205] "An SNF2/RAD54 helicase family member. Containing 1 bromodomain, BRG-1 is a co-

[19206] "An ATPase subunit of the SWI/SNF enzyme, BRM belongs to the SNF2/RAD54 helicase

[19207] "SWP82, around 82 KD, is one of the subunits of SWI/SNF complex from *S. cerevis*

[19208] "A component of the SWI/SNF global transcription activator complex and the RSC

[19209] "A component of the SWI/SNF global transcription activator complex and the RSC

[19210] "Interacts with SNF5. Not required for DNA-dependent ATPase activity of SWI com

[19211] NA

[19212] NA

[19213] "SWI2/SNF2 family proteins possess ATP-dependent chromatin remodeling activity

[19214] "A subunit of unknown function in the fifteen-protein RSC nucleosome/chromatin

[19215] "A DNA helicase component of the abundant RSC chromatin remodeling complex, Sth

[19216] "The *Drosophila* gene *Snf5-related 1* (*Snr1*) encodes a non-specific RNA polymeras

[19217] "This protein is a member of the SWI/SNF family of proteins. Members of this fa

[19218] "This protein is a member of the SWI/SNF family of proteins. Members of this fa

[19219] "SNF11is involved in transcriptional activation as a component of the SWI/SNF g

[19220] "Sfh1 is a subunit (of unknown molecular function) of the abundant RSC complex,

[19221] "Rsc6 is a subunit (of unknown molecular function) of the abundant RSC complex,

[19222] "The *Drosophila* gene *osa* encodes a putative DNA binding protein that contains a

[19223] "The *Drosophila* gene *moira* (*mor*) encodes a non-specific RNA polymerase II trans

[19224] "Mediator of Activation is a component of the RNA polymerase II holoenzyme and

[19225] "The Drosophila gene brahma (brm) encodes a non-specific RNA polymerase II tran

[19226] "PRC1 (Polycomb repressive complex 1) contains the products of the PcG genes Pc

[19227] "The Drosophila gene Polycomb (Pc) encodes a transcriptional repressor required

[19228] "The Drosophila 'Polycomb' group (PcG) proteins form a large multimeric, chroma

[19229] "The Drosophila gene Posterior Sex Combs (Psc) encodes a ring-type zinc finger

[19230] NA

[19231] "A chromatin-remodeling complex that contains the BRG1, BAF170, BAF155, and INI

[19232] "The SMARCC1 Gene at 3p23-p21 encodes BAF155, which is a member of the SWI/SNF

[19233] "The SMARCC2 Gene at 12q13-q14 encodes BAF170, which is a member of the SWI/SNF

[19234] "Human BAF57 Gene encodes a ubiquitous protein, BAF57, a BRG1-associated subuni

[19235] "Human BAF60a Gene (SWI/SNF family) at 12q13-q14 encodes BAF60a, a subunit of t

[19236] "Human BAF60b Gene (SWI/SNF family) at 17q23-q24 encodes BAF60b, a polypeptide

[19237] "The SMARCD3 Gene at 7q35-q36 encodes BAF60C, a polypeptide subunit of the tran

[19238] "The protein encoded by this gene is a member of the SWI/SNF family of proteins

[19239] "The protein encoded by this gene is a member of the SWI/SNF family of proteins

[19240] "SWI/SNF-Related Genes encode SWI2/SNF2 family proteins, which possess ATP-depe

[19241] "The ERCC6 gene (SNF2/RAD54 Family) at chromosome 10q11 encodes Excision Repair

[19242] "Human HLF Gene (SNF2/SWI2 family) at 3q25.1-q26.1 expresses 4.5 and 5.5 kb mR

[19243] "The protein encoded by this gene is a member of the SWI/SNF family of proteins

[19244] "The protein encoded by this gene is a member of the SWI/SNF family of proteins

[19245] "Important in eukaryotic gene regulation, histone acetylation and deacetylation

[19246] "ARA(70), encoded by proto-oncogene NCOA4, is a ligand-dependent co-activator p

[19247] "TIP60 interacts with the activation domain of Tat, an activator of HIV gene ex

[19248] "Involved in cell growth, development, and homeostasis, 292-kb human NCOA2 Gene

[19249] NA

[19250] "The human thyroid hormone receptor-associated protein (TRAP)-Mediator complex

[19251] "SMRT is a receptor-interacting factor for retinoid and thyroid-hormone recepto

[19252] "In acute myeloid leukemia, the frequent t(8;21)(q22;q22) translocation produ

[19253] "MAD and MXI1 bZIP proteins belong to a subfamily of MAX-interacting proteins.

[19254] "Containing a bromodomain, Gcn5p is a general transcriptional activator operati

[19255] "Gene which encodes the dopamine D2 receptor (DRD2 receptor). Different allele

[19256] NA

[19257] NA

[19258] NA

[19259] "A single, or type-equivalent repetitive, enzyme-dependent chemical transformat

[19260] NA

[19261] "Protein dimerization is the process by which two protein molecules of similar,

[19262] "The metabolism of proteins and amino acids."

[19263] NA

[19264] NA

[19265] NA

[19266] NA
[19267] NA
[19268] NA
[19269] NA
[19270] NA
[19271] NA
[19272] NA
[19273] NA
[19274] NA
[19275] NA
[19276] "Human SAFB Gene at 19p13.3-p13.2 encodes HET Scaffold Attachment Factor B, a h
[19277] "The proto-oncogene SRC at 20q12-q13 encodes a tyrosine kinase that regulates c
[19278] "A chimeric SIL/SCL locus, produced by interstitial deletion between SIL and th
[19279] NA
[19280] "A high-affinity thyroid hormone receptor expressed in many tissues, with highe
[19281] NA
[19282] "A new technology involving high-throughput molecular analysis/screening of cli
[19283] "An NCI scientist whose role is to identify sources of human tissue specimens a
[19284] "The person who is responsible for a specific research project or environment."
[19285] NA
[19286] NA
[19287] NA
[19288] "Encoded by Apoptosis Regulation Genes, Apoptosis Regulator proteins either pro
[19289] "Human Fibroblast Growth Factor Receptor 1 Gene (FGFR family) at 8p11.2-p11.1 e
[19290] "Fibroblast Growth Factor Receptor Family Genes encode Fibroblast Growth Factor
[19291] "The 4.5 kb human Fibroblast Growth Factor Receptor 2 Gene (FGFR family) at 10q
[19292] NA
[19293] NA
[19294] "HMGN1 enhances the transcriptional potential of chromatin when incorporated in
[19295] "In MALDI-TOF, a laser pulse is fired into a protein or peptide sample containe
[19296] "RAEB: Any medical substance or procedure not generally accepted by orthodox we
[19297] "RAEB: Medical substance or procedure in the process of becoming accepted by or
[19298] "RAEB: Health Research affecting Inuit/Eskimo populations."
[19299] NA
[19300] NA
[19301] "Studies of the mechanisms by which maternal exposure to carcinogens cause cano
[19302] "Exposure to potentially harmful chemical, physical, or biological agents in ut
[19303] NA
[19304] NA
[19305] "The PTC1 chimeric oncogene (RET/PTC1) is generated by fusion of the RET proto-
[19306] NA
[19307] NA

[19308] NA

[19309] "Angiotropin is a potent angiogenesis factor isolated from the serum-free media

[19310] "Any subcellular or molecular event, process, or condition involved in transloc

[19311] "A MYC family member, MAX is a bHLH/ZIP transcription factor that forms a heter

[19312] NA

[19313] NA

[19314] "RET oncoproteins result from mutation of the RET proto-oncogene, which encodes

[19315] NA

[19316] NA

[19317] NA

[19318] NA

[19319] "Network of medical centers that will evaluate promising treatments for childre

[19320] "Similar to Phased Innovation Award, created to support the pilot application o

[19321] "To foster multidisciplinary research on cellular and molecular imaging, NCI ha

[19322] "Mechanism to fund single project applications in patient oriented or basic res

[19323] "NCI meetings on state-of-the-art or emerging technologies (Bypass Budget)"

[19324] "Organization that hosts cancer-related listservs. (Bypass Budget)"

[19325] "Epidemiologic research on the environmental and genetic determinants of cancer

[19326] "Also called molecular profile. Molecular fingerprint is the unique pattern of

[19327] "Determining which genes are active and inactive and the level of specific prot

[19328] "Proposed mechanism for providing resources for \"mechanisms\" researchers to p

[19329] "The AXIN1 Gene at 16p13.3 encodes Axin, an ubiquitous protein that inhibits do

[19330] NA

[19331] NA

[19332] "All cell types, depending on their functions, have unique, identifiable \"sign

[19333] "Promises to speed the translation of ideas developed in the laboratory to earl

[19334] "A branch of chemistry dealing with the biosynthesis of the compounds."

[19335] "Groups of scientists who link their expertise and resources in collaborative e

[19336] "Mechanism to facilitate partnerships between NCI-Designated Comprehensive Canc

[19337] NA

[19338] "NCI initiative to develop and maintain partnerships between scientific research

[19339] "A science professional who pursues structural analysis of living material at e

[19340] "Centers coordinate multidisciplinary approaches to research questions, provide

[19341] "Proposed network in collaboration with National Institute on Drug Abuse (NIDA)

[19342] "To spur development of daring technologic improvements in cancer treatment and

[19343] "Multidisciplinary and translational research teams focused on a specific disea

[19344] "The Common Data Elements (CDE) Dictionary contains a repository of detailed in

[19345] "Proposed NCI supported network to provide research community with means to eva

[19346] "A subcellular biological function, activity, or process that involves, depends

[19347] "The worsening of a cancer over time. This concept is most often used for incur

[19348] "A biologic function, activity, or process involving either specialized organ f

[19349] "Processes that involve and promote the transfer or transmission of stimulatory

[19350] "This framework will serve as a tool to create an interface among the basic, tr
[19351] "The Clinical Trials Information Management System is an effort to develop an i
[19352] "A system to standardize and streamline data reporting and reduce administratio
[19353] "The c-SKI proto-oncogene encodes a transcriptional repressor that homo- and he
[19354] NA
[19355] NA
[19356] NA
[19357] NA
[19358] "Fully active, able to carry on all pre-disease performance without restriction
[19359] "Restricted in physically strenuous activity but ambulatory and able to carry o
[19360] "Dead. (Eastern Cooperative Oncology Group)"
[19361] NA
[19362] NA
[19363] "Stipends or grants-in-aid granted by foundations or institutions to individual
[19364] NA
[19365] NA
[19366] NA
[19367] NA
[19368] "The purpose of the NCI Transition Career Development Award (K22) is to provide
[19369] NA
[19370] NA
[19371] "National Research Service Awards (NRSA) are made to individual fellowship appl
[19372] "The objective of this Exploratory/Developmental Grant (R21) mechanism is to en
[19373] "The R33 award is to provide a second phase for the support for innovative expl
[19374] NA
[19375] NA
[19376] NA
[19377] "Basic Sciences Research (includes vaccine and chemotherapy development); Resea
[19378] NA
[19379] NA
[19380] NA
[19381] NA
[19382] NA
[19383] "KU70 protein is the 70 kD subunit of the KU autoantigen, a heterodimeric DNA r
[19384] "Biophotonics; the technology of using light beams and forms of energy to diagn
[19385] NA
[19386] "Cooking of meats over an open flame. A cooking practice associated with incre
[19387] "Organizing term for the Proteins tree"
[19388] "Organizing term for the Proteins tree"
[19389] "An important class of serum proteins in which a spherical hydrophobic core of
[19390] "Organizing term for the Proteins tree"
[19391] "Proteins secreted out of the cell to perform a function in the extracellular m

[19392] "Organizing term for the Proteins tree"

[19393] "Protein within the interior of the cell; excludes membrane, mitochondrial, and

[19394] "The Senior Scientist Award (K05) provides stability of support to outstanding

[19395] "Fluorescence bronchoscopy is based on the fact that normal tissue fluoresces d

[19396] "Transcription factors in the nuclear receptor superfamily for which a natural

[19397] NA

[19398] NA

[19399] "The medical specialty that pertains to the anatomy, physiology, pathology, sym

[19400] NA

[19401] "Oversees and coordinates technology transfer and partnering with the federal g

[19402] "PSA circulates in the blood in two forms: free or attached to a protein molecu

[19403] "The ratio of serum PSA to transition zone volume. Takes into account the size

[19404] NA

[19405] NA

[19406] "A risk factor for colorectal, stomach, and pancreatic cancer."

[19407] "Top level term which includes Biological Markers, Risk Factors, and Prognostic

[19408] "High consumption of vegetables and related micronutrients; exerts a moderate p

[19409] NA

[19410] "Pharmacogenomics defines the study of the association between genetics and dru

[19411] "The space that is left after the surgical removal of a body part or tumor."

[19412] "A nonstructural protein of unknown function. It localizes to keratin filament

[19413] "A viral DNA binding protein involved in viral replication. It is a transcript

[19414] "Academic Detailing is an approach to educating physicians in their offices. A

[19415] "Any of various amplification and detection strategies applied to detection of

[19416] NA

[19417] "Created as part of the NCI Strategic Plan to Reduce Health Disparities, the Ca

[19418] "In humans the H19 gene is expressed exclusively from the maternal chromosome.

[19419] "The nuclei of precancerous lesions are distinct in that they become enlarged,

[19420] "The CDKN1B gene encodes cyclin dependent kinase inhibitor 1B. CDKN1B expressi

[19421] "The erbB2, erbB3, and erbB4 receptors. These proteins form homo and heterodime

[19422] "Cell partitioning techniques used to determine the subcellular distribution of

[19423] "Technique for making and testing many complex materials in parallel: computer

[19424] "Polymorphism, single-stranded conformational, detection. Altered migration of

[19425] "Thin layer deposition. Commonly used in integrated circuit fabrication."

[19426] "The processing techniques, such as deposition, etching, and patterning, that a

[19427] "Any representation of the individual steps in a metabolic pathway of a cell."

[19428] "A novel karyotyping technique which is based on the simultaneous hybridization

[19429] "Genes and proteins for which the expression or presence of can help predict th

[19430] "The WRN gene at 8p12-p11.2 is deficient in Werner syndrome, characterized by g

[19431] "Mechanism to fund current awardees whose research is going better than expecte

[19432] "Immunophenotype is the characterization of a set of cells according to the ant

[19433] "The non-catalytic beta subunit of Shiga toxin may be useful as a fusion vector

[19434] "A non-catalytic subunit of Telomerase. It is the homolog of Tetrahymena p80 t

[19435] NA

[19436] "RNA polymerases comprise a group of enzymes that catalyze extension, one nucle

[19437] "v-sis Platelet Derived Growth Factor beta polypeptide is the viral homologue o

[19438] "A 36 question survey for measuring health status and outcomes from the patient

[19439] "A 12 question subset of the SF-36. Designed to be administered in a shorter t

[19440] "(an-jee-AH-gra-fee) A procedure to x-ray blood vessels. The blood vessels can

[19441] "Emerging technologies refers to new techniques and devices, or older technique

[19442] "A consortium of institutions connected by a model Web-based system that both p

[19443] "The Office of Communications encompasses the former Office of Cancer Communica

[19444] "A funding mechanism designed to ensure that new investigators share the same g

[19445] "Proteomics aims at quantifying the expression levels of the complete protein o

[19446] "The Cancer Clinical Trials Education Program provides training to nurses and s

[19447] "A web site (<http://cancernet.nci.nih.gov/>) which hosts NCI's searchable clinic

[19448] "A web site (<http://cancertrials.nci.nih.gov/>) which acts as NCI's online gatew

[19449] "A funding mechanism of NCI to provide underrepresented minority health profess

[19450] "The Cancer Trials Support Unit (CTSU) streamlines and centralizes administrati

[19451] "The objectives of this survey are to: 1) determine the utilization of genetic

[19452] "To analyse the entire genome (total genetic complement) of an individual, orga

[19453] "The first nationally representative survey of the American public - with empha

[19454] NA

[19455] "During HIV infection, the virus may evolve and become able to use alternative

[19456] "Aptamers are double-stranded DNA or single-stranded RNA molecules that bind sp

[19457] "The use of 3D CT or MRI scans to construct a simulated visualization of patient

[19458] "A technique for quantitation of cell DNA content."

[19459] "The WNT7A gene encodes a human homologue of the MMTV integration site 7A, Dros

[19460] "WNT Family Genes encode secreted structurally related signaling WNT Family Pro

[19461] NA

[19462] NA

[19463] "Receptor Genes encode cell surface or cytoplasmic receptor proteins that each

[19464] "An island in the South Atlantic Ocean, south-southwest of the Cape of Good Hop

[19465] "Islands in the southern Indian Ocean, south of Africa, about equidistant betwe

[19466] "Islands in the Indian Ocean, about two-thirds of the way from Madagascar to An

[19467] "A country in Central Asia, northwest of China. (CIA World Factbook 2002)"

[19468] "Alphanumeric systems designed to represent country names. Three current system

[19469] "Expressed in multiple somatic tissues (highest in testis, heart, skeletal musc

[19470] NA

[19471] "A group of islands in the South Atlantic Ocean, east of the tip of South Ameri

[19472] "The U.S. Minor Outlying Islands consist of Baker Island, Howland Island, Jarvi

[19473] "A country in Northern Africa, bordering the North Atlantic Ocean, between Maur

[19474] "A staging system for Chronic Lymphocytic Leukemia. The Binet classification i

[19475] "A staging system for Chronic Lymphocytic Leukemia. Stage 0: absolute lymphocy

[19476] NA

[19477] "MRI method that measure the diffusion of water in the tissue, rather than the

[19478] "The International Prognostic Index (IPI) is a list of five factors that help d

[19479] "A type of PSA assay which compares changes in PSA levels over time. A sharp ri

[19480] "There is a natural increase in PSA level with increasing age. Thus, the norma

[19481] "Research that focuses on the genetics and mechanisms of cell transformation; t

[19482] "Studies on the toxicology and pharmacology of smoking and tobacco-related expo

[19483] "The CSK gene is ubiquitously expressed and encodes a novel cytoplasmic tyrosin

[19484] "Nogo are high molecular weight transmembrane inhibitors of neurite out-growth

[19485] "Tankyrase, a protein containing 24 ankyrin repeats and homology to the catalyt

[19486] "The combination of computational DNA sequence analysis with structural determi

[19487] "A laboratory test to measure carcinoembryonic antigen (CEA), a substance that

[19488] "Expressed in liver, 100-kb human UGT1A1 Gene (UDPGT Family) contains at least

[19489] "A liposome that contains a repair protein for use in topical lotion as therapy

[19490] "Collection of proteins that are evolutionarily related. This is reflected in

[19491] "The National Institute of General Medical Sciences (NIGMS) primarily supports

[19492] "Encoded by Protein Phosphatase Genes, Protein Phosphatase enzymes remove tyros

[19493] "An island in the Caribbean Sea, east of Puerto Rico. (CIA World Factbook 2002)

[19494] "All activities associated with tobacco smoking; concerns factors that influenc

[19495] "Widely expressed human Insulin-Like Growth Factor 1 Receptor Gene (INSR family

[19496] NA

[19497] NA

[19498] NA

[19499] NA

[19500] NA

[19501] "Human Soluble Guanylate Cyclases (Adenylyl Cyclase 4/Guanylyl Cyclase Family)

[19502] "1) To direct or use toward the Golgi apparatus as a target. Targeting of the

[19503] "A cell division process consisting of a complex series of events or phases (pr

[19504] "DNA Replication Factor (CDT1), encoded by the CDT1 gene, is essential for DNA

[19505] "Caspase-2, encoded by the CASP2 gene, is a member of the cysteine-aspartic aci

[19506] NA

[19507] NA

[19508] NA

[19509] "Mechanisms whereby proteins are sorted or directed to their proper location in

[19510] NA

[19511] NA

[19512] "Telomeres enable cells to distinguish natural chromosome ends from damaged DNA

[19513] "Sequence-specific posttranscriptional gene silencing. It is mediated by 21- a

[19514] "The Drosophila gene Acf1 encodes ATP-dependent chromatin assembly factor large

[19515] "Human AREG Gene (EGF family) at 4q13-q21 encodes Amphiregulin, a growth-modula

[19516] NA

[19517] "Genes from any non-human organism."

[19518] "Proteins from organisms other than human."
[19519] "Proteins found in Drosophila."
[19520] "Formed in Jan, 2001 by the merger of the Division of Clinical Sciences and the
[19521] NA
[19522] NA
[19523] NA
[19524] NA
[19525] NA
[19526] NA
[19527] NA
[19528] NA
[19529] NA
[19530] NA
[19531] NA
[19532] NA
[19533] "In molecular biology, refers to the transcriptional regulation of a chimeric g
[19534] "Human Heregulin Gene (NRG family) at 8p22-p11 encodes Heregulin, a glycoprotein
[19535] NA
[19536] "Tomographic examination of the kidney."
[19537] "(in-tra-VEE-nus pye-LAH-gra-fee) IVP. X-ray study of the kidneys, ureters, and
[19538] "(MAM-o-gram) An x-ray of the breast."
[19539] "Toxicogenomics is a new scientific field that elucidates how the entire genome
[19540] "Any one of the major conceptual divisions of the eukaryotic cell cycle, based
[19541] NA
[19542] "A function or process affecting multiple organisms or organism groups. (NCI)"
[19543] "Telomerase reverse transcriptase protein, TERT, adds telomeric DNA to the ends
[19544] "A protein or peptide, by its own, without perceptible function before it is as
[19545] NA
[19546] "Nuclear Factor I. Identified as a cellular protein involved in Adenovirus DNA
[19547] NA
[19548] NA
[19549] NA
[19550] "The consideration of chemical factors as a variable in disease incident, trans
[19551] "Mechanisms whereby cells attach to the extracellular matrix."
[19552] NA
[19553] "The random change of the occurrence of a particular gene in a population, gene
[19554] "Regulatory Genes encode products that regulate or circumscribe the activity of
[19555] NA
[19556] "The NCI-designated Cancer Center focuses on basic research or/and cancer contr
[19557] "In zoology, denoting the sex to which those belong that produce spermatozoa; a
[19558] "Groups of uneducated individuals who cannot read or write."
[19559] NA

[19560] "Outcome; a phenomenon that follows and is caused by some previous phenomenon."
 [19561] "The consideration of unspecified lifestyle factors as variables in disease inc
 [19562] NA
 [19563] NA
 [19564] "Any alteration in cell state that promotes or renders a cell or cell populatio
 [19565] NA
 [19566] "The use of dyes and radioactive substances to identify the first lymph node to
 [19567] "Non-homologous DNA end joining (NHEJ) can only repair double-strand breaks in
 [19568] "The TEP1 gene encodes a protein component of the telomerase ribonucleoprotein
 [19569] "A cell adhesion molecule expressed in epithelial cells. Overexpression in bre
 [19570] "The MLH3 gene (MUTL/HEXB family) at chromosome 14q24.3 encodes DNA Mismatch Re
 [19571] "The MSH3 gene (MutS family) at 5q11-q12 encodes DNA Mismatch Repair Protein MS
 [19572] "Initiation of DNA base excision repair (BER) involves a DNA glycosylase that b
 [19573] "Nucleotide Excision Repair (NER) mends DNA regions that contain chemical adduc
 [19574] "Under normoxic conditions, HIF-1alpha is rapidly degraded, whereas hypoxia, Co
 [19575] NA
 [19576] NA
 [19577] NA
 [19578] NA
 [19579] NA
 [19580] NA
 [19581] NA
 [19582] NA
 [19583] "HGH Genes (Somatotropin/Prolactin Family) share a high degree of sequence iden
 [19584] NA
 [19585] "DNA interstrand cross-links (ICLs) are very toxic to dividing cells, because t
 [19586] "HeLa cells were developed from cervix adenocarcinoma of a 31-year-old Black fe
 [19587] "HeLa S3 is a clonal derivative of the parent HeLa line. S3 was cloned in 1955
 [19588] "HeLa/SF is a derivative of HeLa adapted to grow in serum free medium. Over tim
 [19589] "HL-60/MX2 is a mitoxantrone resistant derivative of the HL-60 cell line. HL-60
 [19590] "HL-60/MX1 is a mitoxantrone resistant derivative of the HL-60 cell line. The c
 [19591] "Human EG cells are derived from the primordial germ cells, which occurs in a s
 [19592] "Embryonic stem (ES) cells are cells derived from the inner cell mass of the ea
 [19593] "Provider: BresaGen, Inc., Athens, GA. Information from provider and not indepe
 [19594] "Provider: BresaGen, Inc., Athens, GA. Information from provider and not indepe
 [19595] "Provider: BresaGen, Inc., Athens, GA. Information from provider and not indepe
 [19596] "Provider: BresaGen, Inc., Athens, GA. Information from provider and not indepe
 [19597] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
 [19598] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
 [19599] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
 [19600] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
 [19601] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel

[19602] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
[19603] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
[19604] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
[19605] "Provider: CyThera, Inc., San Diego, CA. No information from provider. This cel
[19606] NA
[19607] NA
[19608] NA
[19609] "Provider: ES Cell International Pte Ltd., Melbourne, Australia. Information fr
[19610] "Provider: ES Cell International Pte Ltd., Melbourne, Australia. Information fr
[19611] "Provider: ES Cell International Pte Ltd., Melbourne, Australia. Information fr
[19612] "Provider: ES Cell International Pte Ltd., Melbourne, Australia. Information fr
[19613] "Provider: ES Cell International Pte Ltd., Melbourne, Australia. Information fr
[19614] "Provider: ES Cell International Pte Ltd., Melbourne, Australia. Information fr
[19615] NA
[19616] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19617] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19618] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19619] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19620] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19621] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19622] "Provider: Geron Corporation, Menlo Park, CA. No information from provider. Thi
[19623] NA
[19624] "Provider: Goteborg University, Goteborg, Sweden. No information from provider.
[19625] "Provider: Goteborg University, Goteborg, Sweden. No information from provider.
[19626] "Provider: Goteborg University, Goteborg, Sweden. No information from provider.
[19627] NA
[19628] "Provider: Karolinska Institute, Stockholm, Sweden. No information from provide
[19629] "Provider: Karolinska Institute, Stockholm, Sweden. No information from provide
[19630] "Provider: Karolinska Institute, Stockholm, Sweden. No information from provide
[19631] "Provider: Karolinska Institute, Stockholm, Sweden. No information from provide
[19632] "Provider: Karolinska Institute, Stockholm, Sweden. No information from provide
[19633] "Provider: Karolinska Institute, Stockholm, Sweden. No information from provide
[19634] NA
[19635] "Provider: Maria Biotech Co. Ltd. - Maria Infertility Hospital Medical Institut
[19636] "Provider: Maria Biotech Co. Ltd. - Maria Infertility Hospital Medical Institut
[19637] "Provider: Maria Biotech Co. Ltd. - Maria Infertility Hospital Medical Institut
[19638] NA
[19639] "Provider: MizMedi Hospital - Seoul National University, Seoul, Korea. No infor
[19640] NA
[19641] "Provider: National Centre for Biological Sciences/ Tata Institute of Fundament
[19642] "Provider: National Centre for Biological Sciences/ Tata Institute of Fundament
[19643] "Provider: National Centre for Biological Sciences/ Tata Institute of Fundament

[19644] NA

[19645] "Provider: Pochon CHA University, Seoul, Korea. No information from provider. T

[19646] "Provider: Pochon CHA University, Seoul, Korea. No information from provider. T

[19647] NA

[19648] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19649] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19650] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19651] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19652] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19653] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19654] "Provider: Reliance Life Sciences, Mumbai, India. No information from provider.

[19655] NA

[19656] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19657] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19658] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19659] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19660] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19661] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19662] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19663] "Provider: Technion University, Haifa, Israel. No information from provider. Th

[19664] NA

[19665] "Provider: University of California, San Francisco, CA. Information from provid

[19666] "Provider: University of California, San Francisco, CA. Information from provid

[19667] NA

[19668] "Provider: Wisconsin Alumni Research Foundation (WARF), Madison, WI. Informatio

[19669] "Provider: Wisconsin Alumni Research Foundation (WARF), Madison, WI. Informatio

[19670] "Provider: Wisconsin Alumni Research Foundation (WARF), Madison, WI. Informatio

[19671] "Provider: Wisconsin Alumni Research Foundation (WARF), Madison, WI. Informatio

[19672] "Provider: Wisconsin Alumni Research Foundation (WARF), Madison, WI. Informatio

[19673] NA

[19674] "Protein truncation can occur as a result of those mutations that lead to the t

[19675] NA

[19676] "The WS gene encodes WRN, a 1,432-amino acid polypeptide. WRN is a member of th

[19677] "A program to increase cancer advocate involvement in NCI's activities. It con

[19678] "Mutations of the RecQL4 gene have been identified in a limited number of patie

[19679] "S-phase onset is controlled, so that it occurs only once every cell cycle. DNA

[19680] "Replication initiation point (RIP) mapping detects start sites for DNA synthes

[19681] NA

[19682] "HMGA1a is one of three protein products of the same gene, HMGA1, generated by

[19683] "HMGA1b, encoded by the HMGA1 gene, preferentially binds to the minor groove of

[19684] "HMGA2 is a nuclear phosphoprotein that contains three short DNA-binding domain

[19685] "Members of this family of high mobility group (HMG) proteins participate in a

[19686] "The HMG-Box Family proteins are relatively abundant vertebrate DNA-binding and

[19687] "The high mobility group N (HMGN) proteins are a family of nuclear proteins tha

[19688] "HMGB1 is a very abundant and conserved 25-kD protein which plays a central rol

[19689] "HMGB3, encoded by the human HMGB3 Gene, is an high mobility group (HMG) protei

[19690] "HMGB2 contains two DNA-binding HMG-box domains (A and B) and a long acidic C-t

[19691] "HMGA1c appears to be the only isoform present in normal human testis."

[19692] "Many vertebrates contain an additional type of HMGN protein named HMGN3 (Trip7

[19693] "HMGN4, a newly discovered nuclear protein encoded by an intronless gene, is cl

[19694] "The XRCC2 gene at chromosome 7q36.1 encodes X-Ray Repair Cross Complementing P

[19695] "The XRCC3 gene at 14q32.3 encodes X-Ray Repair Cross Complementing Protein 3 (

[19696] "Telomeres in human cancer cells consist of a tandem array of telomeric DNA rep

[19697] "The PRKDC gene at 8q11 encodes Protein Kinase, DNA-Activated, Catalytic Subuni

[19698] "Telomere Maintenance Genes encode specialized proteins bound to telomeric DNA

[19699] "Telomere capping protects chromosome ends from cellular DNA-damage responses,

[19700] "Recombination can lead to the net elongation of telomeres. The sequence at the

[19701] "Most telomeres are maintained by telomerase. The enzymatic activity of telomer

[19702] "A worldwide, decentralized network of computer networks connecting individuals

[19703] "The glandular kallikrein gene family comprises 25-30 homologous genes that enc

[19704] "The OGG1 gene (OGG1 family 1) encodes 8-Oxoguanine DNA Glycosylase, an enzyme

[19705] "The EXO1 gene at chromosome 1q42-q43 encodes Exonuclease 1, a protein with 5-p

[19706] NA

[19707] "Apoptosis Inhibitor Genes encode Apoptosis Inhibitor proteins, which impede th

[19708] "Apoptosis Promoter Genes encode Apoptosis Promoter proteins, which promote the

[19709] "The last cell cycle stage during which the replicated daughter chromosomes sep

[19710] "The protein encoded by this gene is a member of the inhibitor of apoptosis (IA

[19711] NA

[19712] "The BIRC6 gene is a member of the IAP (inhibitors of apoptosis proteins) famil

[19713] "The protein encoded by the BIRC7 gene is a potent anti-cell death protein and

[19714] "This gene is part of a 500 kb inverted duplication on chromosome 5q13. This du

[19715] "The protein encoded by this gene is a member of the inhibitor of apoptosis (IA

[19716] "The protein encoded by this gene is a member of a family of proteins that inhi

[19717] "The protein encoded by this gene is a member of a family of proteins which inh

[19718] "Caspases are a highly conserved family of cysteine proteases that cleave their

[19719] "The TopBP1 gene at chromosome 3q22.2 encodes Topoisomerase (DNA) II Binding Pr

[19720] "Human FLJ20174 Gene at 3q13.31 encodes Hypothetical Protein FLJ20174, a potent

[19721] "The XPA gene at chromosome 9q22.3 encodes DNA-Repair Protein Complementing XP-

[19722] "The XRCC4 gene at chromosome 5q13-q14 encodes X-Ray Repair Cross Complementing

[19723] "The XRCC5 gene at 2q35 encodes a DNA repair protein XRCC5 that is ATP-dependen

[19724] "Expressed in activated CD8+ T cells, in spleen, thymus, small intestine, lung,

[19725] "The exact duplication of a genome once per cell division is required of every

[19726] NA

[19727] "The MCM proteins are essential replication initiation factors. The best known

[19728] NA

[19729] NA

[19730] "Replication Initiation Genes encode proteins directly involved in initiation of DNA replication"

[19731] "DNA replication is initiated by the Origin Recognition Complex (ORC). ORC is a complex of proteins that binds to the origin of replication and recruits the replication machinery"

[19732] "Licensing Factor Genes encode Licensing Factors that are required, after a period of quiescence, for the initiation of DNA replication"

[19733] "The MCM2 gene at 3q21 encodes a 100-kD nuclear protein that is a member of the MCM family"

[19734] "The MCM4 gene at 8q12-q13 encodes a 97-kD protein that is a member of the MCM family"

[19735] "The MCM5 gene at 22q13.1 encodes a 82-kD protein that is a member of the MCM family"

[19736] "The MCM6 gene at 2q21 encodes a 105-kD protein that is a member of the MCM family"

[19737] "The MCM3 gene at 6p12 encodes Minichromosome Maintenance Protein 3, a 91-kD protein that is a member of the MCM family"

[19738] "The MCM7 gene at 7q21.3-q22 encodes a 81-kD protein of the MCM family. MCMs are essential for DNA replication"

[19739] "The CDC45L gene at 22q11.2 encodes a 66-kD protein that interacts with MCM7 and is essential for DNA replication"

[19740] "DNA replication is initiated by the Origin Recognition Complex (ORC). ORC is a complex of proteins that binds to the origin of replication and recruits the replication machinery"

[19741] "The CDT1 gene encodes DNA Replication Factor (CDT1), which is essential for DNA replication"

[19742] "The CDC6 gene encodes CDC6 Cell Division Cycle 6 Homolog, which is highly similar to the yeast Cdc6 protein"

[19743] "The Mcm10 gene encodes a 98-kD protein that interacts with ORC and the MCM2-7 complex"

[19744] "The CDC7 gene encodes CDC7 Cell Division Cycle 7, which is predominantly localized in the nucleus"

[19745] "Growth factor and E2F-regulated, widely expressed (2.5-kb transcript) 33-kb 12S rRNA gene"

[19746] "Transcriptionally repressed by E2F in quiescent cells and activated by G1 cyclins"

[19747] "DNA replication is initiated by the Origin Recognition Complex (ORC). ORC is a complex of proteins that binds to the origin of replication and recruits the replication machinery"

[19748] "DNA replication is initiated by the Origin Recognition Complex (ORC). ORC is a complex of proteins that binds to the origin of replication and recruits the replication machinery"

[19749] "DNA replication is initiated by the Origin Recognition Complex (ORC). ORC is a complex of proteins that binds to the origin of replication and recruits the replication machinery"

[19750] "DNA replication is initiated by the Origin Recognition Complex (ORC). ORC is a complex of proteins that binds to the origin of replication and recruits the replication machinery"

[19751] "family of polypeptide growth factors produced by peripheral target tissues as well as by the placenta"

[19752] NA

[19753] NA

[19754] "Encoded by WNT Family Genes, secreted structurally related signaling WNT Family proteins"

[19755] "The geminin gene at 6p22.1 encodes a 25-kD protein that inhibits DNA replication"

[19756] "The Protein Phosphatase 2A Subunit Genes encodes 3 subunits (A, B, and C) of Protein Phosphatase 2A"

[19757] "Human PR48 Gene (PP2A Regulatory Subunit B Family) encodes 414-aa nuclear Protein Phosphatase 2A subunit B"

[19758] "The PPP2CA gene at chromosome 5q23-q31 encodes a 36-kD protein and catalytic subunit of protein phosphatase 2A"

[19759] "Type 2A protein phosphatase (PP2A) comprises a diverse family of phosphoserine- and phosphothreonine-specific phosphatases"

[19760] "(MAH-no-KLO-nul AN-tih-BAH-deez) Laboratory-produced substances that can locate to the nucleus"

[19761] "Ubiquitously expressed (heart and skeletal muscle highest), human PPP2R5A Gene encodes regulatory subunit B of protein phosphatase 2A"

[19762] "Type 2A protein phosphatase (PP2A) is a diverse family of phosphoserine- and phosphothreonine-specific phosphatases"

[19763] "Type 2A protein phosphatase (PP2A) is a diverse family of phosphoserine- and phosphothreonine-specific phosphatases"

[19764] "Type 2A protein phosphatase (PP2A) is a diverse family of phosphoserine- and phosphothreonine-specific phosphatases"

[19765] "Type 2A protein phosphatase (PP2A) is a diverse family of phosphoserine- and phosphothreonine-specific phosphatases"

[19766] "Type 2A protein phosphatase (PP2A) is a diverse family of phosphoserine- and phosphothreonine-specific phosphatases"

[19767] "VAV Family Genes (VAV1, VAV2, and VAV3) encode VAV proteins that respond to signals from growth factor receptors"

[19768] "The BCL-2 Gene Family encodes proteins that contain Bcl-2 homology (BH) domain and are involved in cell survival"

[19769] "A BCL2-related gene, designated BCLX. It can function as a BCL2-independent repressor of apoptosis"

[19770] "This gene encodes a member of the BCL-2 protein family. Expression of this gene is up-regulated in various types of cancer."

[19771] "Encodes an antiapoptotic Bcl-2 family member that presents in neutrophils"

[19772] "Encodes a BCL2 related protein that induces apoptosis. May cause the mitochondria to release cytochrome c"

[19773] "The protein encoded by this gene is a member of the BCL-2 family. It positively regulates cell survival and inhibits apoptosis"

[19774] "Bcl-X has two isoforms, Bcl-XL (long) a 241 amino acid protein and Bcl-XS (short) a 200 amino acid protein"

[19775] "The protein encoded by this gene belongs to the BCL-2 protein family. It has been shown to inhibit apoptosis"

[19776] "The protein encoded by this gene is known to interact with cellular and viral proteins"

[19777] "Activator of apoptosis HRK regulates apoptosis through interaction with death receptors"

[19778] "BID (BH3 Interacting domain Death agonist) encodes a death agonist that heterodimerizes with BCL-2 family members"

[19779] "Genes that code for transcription factors."

[19780] "Encoding 1872-aa 250-kD nuclear TAF(II)250, the largest subunit of TFIID, 98-kD subunit is TAF(II)250"

[19781] NA

[19782] NA

[19783] "Substances made by the body that function to regulate cell division and cell survival"

[19784] "Epidermal Growth Factor, encoded by the EGF gene, has a profound effect on the growth of epithelial cells"

[19785] "Peptide isolated from the pituitary gland and from the brain. It is a potent mitogen"

[19786] "Growth factors which promote the development of blood cells."

[19787] "Human Hepatocyte Growth Factor is also known as Scatter Factor and Hepatopoietin"

[19788] "Human erythropoietin is an acidic glycoprotein hormone with a molecular mass of 34 kD"

[19789] "Angiogenin is an exceedingly potent mediator of new blood vessel formation. Erythropoietin is a glycoprotein hormone"

[19790] "Amphiregulin is a heparin-binding, heparin-inhibited member of the epidermal growth factor family"

[19791] "Betacellulin is a member of the EGF family of growth factors; a potent mitogen"

[19792] "Neuregulin (heregulin) polypeptides have been shown to interact with and activate the EGF receptor"

[19793] "A member of the heparin-binding growth factor family, FGF5 is expressed in neural tissue"

[19794] "Fibroblast Growth Factor 6 is encoded by the HST2 proto-oncogene and belongs to the FGF family"

[19795] "Fibroblast Growth Factor 7 (Keratinocyte Growth Factor) is a member of the fibroblast growth factor family"

[19796] "Synthesized by mesenchymal cells, Macrophage Colony-Stimulating Factor is a 70 kD glycoprotein"

[19797] NA

[19798] "(in-ter-L00-kin) IL-3. A type of biological response modifier (a substance that stimulates the immune system)"

[19799] "A naturally-occurring hematopoietic cytokine (also called stem cell factor, stem cell factor)"

[19800] "A colony-stimulating factor that stimulates the production of blood cells, especially granulocytes"

[19801] NA

[19802] NA

[19803] "Nerve growth factor. A peptide of 118 amino acids with both chemotropic and chemotactic activity"

[19804] "Brain-Derived Neurotrophic Factor is a member of the nerve growth factor family"

[19805] "Glial Cell-Line Derived Neurotrophic Factor contains seven conserved cysteine residues"

[19806] "Parathyroid Hormone-Related protein signals through its receptor PTHR1, regulates bone metabolism"

[19807] "Expressed in platelets, human Platelet-Derived Growth Factor (PDGF/VEGF Family)"

[19808] "Expressed as 2 alternative isoforms in platelets by human PDGFB Gene (PDGF/VEGF Family)"

[19809] "Encoded by human VEGF Gene (PDGF/VEGF Family), widely expressed 232-amino acid protein"

[19810] "(in-ter-L00-kin) IL-6. A type of biological response modifier (a substance that stimulates the immune system)"

[19811] "A secreted growth factor that is mitogenic for endothelial, epithelial, and fibroblastic cells"

[19812] NA

[19813] "Transforming growth factor alpha (TGFA) stimulates the growth and proliferation

[19814] "Factor synthesized in a wide variety of tissues including platelets, placenta,

[19815] "Disulfide-linked homo- and heterodimeric growth factors (Activin A, Activin B,

[19816] "TGFB is a multifunctional peptide cytokine that controls proliferation, differentiation

[19817] "TGF-beta 2, encoded by the TGFB2 gene, is a disulfide-linked homodimer belonging to the

[19818] "Transforming Growth Factor Beta 3, encoded by the TGFB3 gene, is a member of the

[19819] "The TBP gene at 6q27 encodes the TATA box-binding protein (TBP) that is the DNA

[19820] NA

[19821] "Apoptosis Regulation Genes encode Apoptosis Regulator proteins, which either promote

[19822] "Telomerase is essential for maintenance of telomere length and genomic integrity

[19823] "Cytokines are a unique family of growth factors. Secreted primarily from leukocytes

[19824] "ATL Derived Factor (thioredoxin) appears to be a cytokine as well as an oxidoreductase

[19825] "Chemokines constitute a superfamily of small (8-10 kDa), inducible, secreted, soluble

[19826] "CXC-type chemokines are one of the two dual-cysteine classes of chemokines that

[19827] "Encoded by human PPBP Gene (Alpha Chemokine CXC Family), secreted 128-aa 14-kDa

[19828] "Encoded by human PPBP Gene (Alpha Chemokine CXC Family), secreted 128-aa 14-kDa

[19829] "A 78 amino acid member of the CXC family of chemokines produced and secreted

[19830] "A CXC (or alpha) chemokine also known as MGSA, or melanoma growth-stimulating

[19831] "A member of the alpha-chemokine family, IP10 is secreted from macrophages, endothelial

[19832] "A member of the CXC chemokine family. This chemokine is one of the major mediators

[19833] "Chemokines are small, mostly basic, related molecules that regulate trafficking

[19834] "Chemokines are small, mostly basic, related molecules that regulate trafficking

[19835] "Encoded by CC Cytokine Genes, Beta Chemokines are CC-type dual-cysteine chemokines

[19836] "MIP-1 beta chemokine is chemotactic for neutrophils and monocytes, stimulates

[19837] "A CCR8-ligand, the inflammatory CXC cytokine I-309 is a small inducible chemotactic

[19838] "Chemokines, a family of small cytokines, attract leukocytes and possess various

[19839] "A coordinated, single-cell function or a process involving or requiring whole

[19840] "Macrophage Inflammatory Protein-1 is a monokine involved in the acute inflammatory

[19841] NA

[19842] "A member of the interleukin-8 superfamily of cytokines, RANTES is released from

[19843] "Secondary Lymphoid Tissue Chemokine is an endothelial CC (beta) subfamily chemokine

[19844] "Chemoattractant cytokines (chemokines) are important for leukocyte recruitment

[19845] "Chemokines (chemotactic cytokines) other than those in the C, CC, or CXC class

[19846] "Smaller fragment formed when C5 convertase splits C5 into C5a and C5b. C5a is

[19847] "The last family member of chemokines is the CX3C (delta) chemokines. As the

[19848] "Fractalkine, encoded by the cytokine D1 gene, is the first member of a fourth

[19849] NA

[19850] "Molecular nanotechnology is the name given to a specific sort of manufacturing

[19851] "Flt3 ligand is a novel hematopoietic growth factor ligand for the FLT3 tyrosine

[19852] "(in-ter-FEER-on) A biological response modifier (a substance that can improve

[19853] "A class of interferon (leukocyte interferon) produced predominantly by B lymphocytes

[19854] "A class of interferon elaborated by fibroblasts."

[19855] "Interferon gamma (IFNg) is produced by activated T cells and is an important i

[19856] "(in-ter-LOO-kins) Biological response modifiers (substances that can improve t

[19857] "A general term for soluble mediators of immune responses that are not antibody

[19858] "Oncostatin M, a glycoprotein with an approximate molecular weight of 28,000, w

[19859] "(TOO-mer ne-KRO-sis) A type of biological response modifier that can improve t

[19860] "The protein that coordinates transcription initiation by RNA polymerase II is

[19861] "The highly conserved RNA polymerase II transcription factor TFIID comprises th

[19862] "The TAF4 gene at chromosome 20q13.33 encodes a 135-kD protein and one of the l

[19863] "Processes that promote, sustain, and preserve cell viability. (NCI)"

[19864] "The multisubunit TFIID transcription factor is the DNA-binding component of th

[19865] NA

[19866] "Encoded by human IL2 Gene, Interleukin-2 is a secreted cytokine important for

[19867] "(in-ter-LOO-kin) IL-4. A type of biological response modifier (a substance tha

[19868] NA

[19869] "Encoded by human IL7 Gene, Interleukin-7 is an important cytokine for B and T

[19870] "produced by T cells and macrophages; acts as a growth factor for some T cell p

[19871] "Expressed primarily in monocytes and less in lymphocytes by human IL10 Gene, I

[19872] NA

[19873] "Exhibiting a broad range of biological activities on T and natural killer cell

[19874] "Interleukin-13, encoded by the IL13 gene, is an immunoregulatory cytokine prod

[19875] "Interleukin-14, encoded by the IL14 gene, is a cytokine that induces B-cell pr

[19876] "Interleukin-15, encoded by the IL15 gene, is a cytokine that regulates T and n

[19877] "Interleukin-16, encoded by the IL16 gene, is a pleiotropic cytokine that funct

[19878] "Interleukin 17 is a homodimer expressed in stimulated, but not resting, cytot

[19879] "Cytokine which resembles IL-1 structurally and IL-12 functionally. It enhances

[19880] "IL-1-alpha. A type of biological response modifier (a substance that can impro

[19881] "Interleukin-1 (endogenous pyrogen), produced primarily by monocytes, is an imp

[19882] NA

[19883] "Leukemia Inhibitory Factor (LIF) affects many systems, including hematopoietic

[19884] "A glycoprotein of 50 kDa secreted by activated natural killer lymphocytes. Leu

[19885] "The TAF6 gene at 7q22.1 encodes a protein that interacts with TBP, TAF1, TAF9,

[19886] "TFIID is composed of the TATA-binding protein (TBP) and multiple TBP-associate

[19887] "A cell surface marker on T-cells. A member of the TNF family. It regulates E

[19888] "FAS ligand is a TNF family, type II transmembrane protein expressed on many ce

[19889] "Lymphotoxin (LT) is a cytokine that orchestrates lymphoid neogenesis and forma

[19890] "X chromosome has a predominant role in pre-meiotic stages of mammalian spermat

[19891] "OX40 ligand is a type II membrane protein and member of the tumor necrosis fac

[19892] "Tumor Necrosis Factor Ligand Superfamily Member 10, encoded by the TNFSF10 Gen

[19893] "No info. in OMIM, PubMed or HUGO as of 12/09/2003."

[19894] "RAEB: Use for basic or therapeutic studies. Also code SIC 6 (immunology)."

[19895] NA

[19896] "RNA polymerase II transcription factor IID is a complex of the TATA binding pr
[19897] "Initiation of transcription by RNA polymerase II requires the ordered assembly
[19898] "Control of transcription by RNA polymerase involves the basal transcription ma
[19899] "Initiation of transcription by RNA polymerase II requires the ordered assembly
[19900] "Control of transcription by RNA polymerase II involves the basal transcription
[19901] "TAF proteins are tightly associated with TBP in the TFIID complex. Different T
[19902] "Human transcription initiation factor TFIID is composed of the TATA-binding pr
[19903] "The three subunits of the TFIIA complex (alpha, bet, and gamma) are encoded by
[19904] "An acidic glycoprotein of MW 23 kDa with internal disulfide bonds. The protein
[19905] NA
[19906] "A single-chain polypeptide of approximately 15-16 kDa which has been isolated
[19907] "A modifier of endothelial cell migration and proliferation, Fibroblast Growth
[19908] "Fibroblast Growth Factor 3 is a member of the FGF family. Fibroblast growth f
[19909] "Fibroblast Growth Factor 4 is a heparin-binding growth factor with significant
[19910] "General transcription factors (GTFs), including TATA box-binding protein (TBP)
[19911] NA
[19912] "Apurinic/aprimidinic (AP) sites occur frequently in DNA molecules by spontane
[19913] "The ERCC1 gene at 19q13.2-q13.3 encodes DNA excision repair protein ERCC-1. It
[19914] "Human ERCC2 Gene (RAD3/XPD Family) encodes 760-aa 87-kDa nuclear DNA Excision
[19915] "The ERCC3 gene encodes DNA Excision Repair Protein ERCC-3, an ATP-dependent DN
[19916] "The ERCC5 gene encodes XPG-Complementing Protein, which is involved in transcr
[19917] "The ERCC4 gene at 16p13.3-p13.11 encodes DNA Excision Repair Protein ERCC-4, a
[19918] "The TREX1 gene at 3p21.3-p21.2 is expressed in all tissues tested and it uses
[19919] "The ATR gene at 3q22-q24 encodes Ataxia Telangiectasia and Rad3 Related Protei
[19920] "The TREX2 gene at Xq28 encodes small proteins that are independent 3-prime exc
[19921] "This gene encodes a telomere specific protein, TERF2, which is a component of
[19922] "This gene encodes a telomere specific protein which is a component of the telo
[19923] "The TINF2 gene at chromosome 14q11.2 encodes TERF1 (TRF1)-Interacting Nuclear
[19924] "The LIG4 gene at chromosome 13q33-q34 encodes DNA ligase IV (LIG4), a 96-kD pr
[19925] "Ku Subunit Genes encode tightly-associated 70-kDa Ku70 Protein and 80-kDa Ku80
[19926] "Widely expressed as 3.9-, 4.5-, 6.0-, and 7.0-kb transcripts (highest in heart
[19927] "The G22P1 gene at 22q11-q13 encodes Ku70, a 70-kD subunit of the Ku antigen in
[19928] "A drainage tube. A surgeon implants or creates a shunt to divert blood or othe
[19929] "Human HMG Family Genes encode ubiquitous non-histone HMG chromatin proteins or
[19930] NA
[19931] NA
[19932] "Human HMGA Family Genes encode HMGA proteins that participate in many nuclear
[19933] "Human HMGB Family Genes encode abundant DNA-binding and bending HMG-Box Family
[19934] "Human HMGN Family Genes encode nuclear HMGN proteins that bind to nucleosomes,
[19935] "The HMGA1 gene at 6p21 encodes members of the HMGA1 family (HMGA1a, HMGA1b, HM
[19936] "The HMGA2 gene encodes an 11-kD protein that functions as an architectural fac
[19937] "The HMGB1 gene at 13q12 encodes HMGB1, which is a very abundant and conserved

[19938] "The HMGG2 Gene at 4q31 encodes HMGB2, which is a member of the non-histone chromatin proteins family."

[19939] "The human HMGB3 Gene at Xq28 encodes HMGB3, which is an high mobility group (HMG) protein."

[19940] "The HMGN1 Gene at 21q22.2 encodes HMGN1, which is a member of the HMG 14/17 family."

[19941] "The HMGN2 Gene at 1p36.1 encodes HMGN2, which is a member of the HMG 14/17 family."

[19942] "The HMGN3 Gene at 6q14.3 encodes HMGN3, which binds thyroid hormone receptor beta."

[19943] "The HMGN4 Gene at 6p21.3 encodes HMGN4, which is a member of the HMGN protein family."

[19944] "Encoded by human MAP3K8 Gene (MAP3K Family), cytoplasmic 58-kD (S and G2/M phases)."

[19945] "A group of glycoprotein growth factors regulating differentiation in myeloid cells."

[19946] "Subgroups of populations based on age."

[19947] NA

[19948] "Selective replication of DNA sequence within a cell, producing multiple extrachromosomal copies of the DNA."

[19949] "Acts on many phenolic esters. The reactions of EC 3.1.8.1 aryl dialkyl phosphatase."

[19950] "An ATP-dependent chromatin-remodeling complex implicated in the regulation of gene expression."

[19951] "The Drosophila gene Imitation SWI (Iswi) encodes a DNA helicase involved in chromatin remodeling."

[19952] "TFIIH is a multisubunit factor consisting of at least 5 polypeptides of 92, 62, 52, 42, and 32 kD."

[19953] "Accurate transcription initiation on TATA-containing class II genes involves transcription factor IIH (TFIIH)."

[19954] "RecQ family proteins are 3'-5' DNA helicases. All RecQ family proteins include a conserved RecQ domain."

[19955] "A member of RecQ helicase family. Northern blot analysis detected RECQL5 expression in testis and ovary."

[19956] "The ALF gene encodes a 69-kD protein which is a general transcription factor G12."

[19957] "Accurate transcription initiation on TATA-containing class II genes involves transcription factor IIH (TFIIH)."

[19958] "The assembly of transcription complexes at eukaryotic promoters involves a number of transcription factors."

[19959] "The DR1 gene encodes a TBP- (TATA box-binding protein) associated phosphoprotein."

[19960] "Transcriptional repression is a general mechanism for regulating transcription of genes."

[19961] "Initiation of transcription by RNA polymerase II requires the assistance of TFIID."

[19962] "Containing 37 introns, the 130-kb human BTAF1 Gene (SNF2/RAD54 Helicase Family)."

[19963] "The strength of noncovalent chemical binding between two substances as measured by the equilibrium constant of the reaction."

[19964] NA

[19965] "Catchment Area refers to the geographic area, and thus the population of individuals living in the area."

[19966] "(ar-TEER-ee-o-gram) An x-ray of arteries; the person receives an injection of contrast medium into the arteries."

[19967] NA

[19968] "A specialized branch of chemistry dealing with the making of compounds, generally organic compounds."

[19969] "A constant symbolizing the ratio of a dissolved substance in a two-phase system at equilibrium."

[19970] "A branch of pathology that studies and diagnoses diseases on the cellular level."

[19971] "The catalyzed removal of phosphate groups from biological molecules, by phosphatase."

[19972] "Multiplication or reproduction by cell division of a population of identical cells."

[19973] "A method to synthesize cDNA for determining the 5'-untranslated region of a specific mRNA."

[19974] "Cancer Family is a group of blood relatives of whom several have had cancer; the term is used to describe the inheritance of a predisposing mutation."

[19975] "The percentage of individuals in a population with a non-parental genotype."

[19976] "Genes that are expressed at a fairly consistent level throughout the cell cycle."

[19977] NA

[19978] NA

[19979] "Taste; the faculty of taste, distinguishing substances by means of the taste buds."

[19980] NA

[19981] "Fusion of 2 somatic cells to form a heterokaryon."

[19982] "The study of the immune factors that affect the functioning of the human body"

[19983] NA

[19984] "Local spread of a malignant neoplasm by infiltration or destruction of adjacent tissues"

[19985] "The turnover or rate of change of a substrate due to the action of a specific enzyme"

[19986] "In vitro mutagenesis technique in which molecules containing 3' and 5' deletions are used"

[19987] "Formation of melanin"

[19988] "A silent mutation alters DNA sequence, but has no apparent detectable effect on phenotype"

[19989] "The origin or causation of a disease of the nervous system."

[19990] NA

[19991] "Deranged function in an individual or an organ that is due to a disease. (Medical history)"

[19992] "A branch of pharmacology that studies the biochemical mechanisms responsible for drug action"

[19993] "RAEB: the scientific discipline of the application of physics to the use of ionizing radiation"

[19994] "Encoded by Polymerase Genes, Polymerase enzymes catalyze polymerization reactions"

[19995] "Transcription factor SP1 is a DNA-binding protein that interacts with various DNA sequences"

[19996] NA

[19997] "The mismatch repair (MMR) system promotes genomic fidelity by repairing base-pairing errors"

[19998] "(o-MY-a REZ-er-vwahr) A device surgically placed under the scalp and used to detect brain tumors"

[19999] "A measure of how well a patient is able to perform ordinary tasks and carry out activities of daily living"

[20000] "(stair-ee-o-TAK-sis) Use of a computer and scanning devices to create three-dimensional images of objects"

[20001] "(SHIL-er) A test in which iodine is applied to the cervix. The iodine colors the cervix and helps to detect abnormalities"

[20002] "Defined as thin section (1-2 mm collimation) CT optimized by using a high-spatial resolution algorithm"

[20003] "A detailed picture of areas inside the body. The pictures are created by a computer from X-ray scans"

[20004] "Enzymes that change the degree of supercoiling in DNA by cutting one or both strands"

[20005] "TFIIE Subunit Genes encode 2 subunit proteins of 56 kD and 34 kD. TFIIE is a general transcription factor"

[20006] "The TFIIB gene encodes a protein that is a general transcription factor and plays a role in the assembly of the preinitiation complex"

[20007] "The GTF2E1 gene encodes a 56-kD protein that is the alpha subunit of RNA polymerase II"

[20008] "The GTF2E2 gene encodes a 34-kD protein that is the beta subunit of RNA polymerase II"

[20009] "Human TFIIF Subunit Genes, GTF2F1 Gene and GTF2F2 Gene, encode similar alpha and beta subunits of RNA polymerase II"

[20010] "The GTF2F1 gene encodes a 74-kD protein that is the large subunit of TFIIF, on which the alpha subunit of RNA polymerase II binds"

[20011] "The GTF2F2 gene encodes a 30-kD protein that is the small subunit of the RNA polymerase II holoenzyme"

[20012] "For transcription initiation, the nonphosphorylated RNA polymerase II is recruited to the preinitiation complex"

[20013] "Human TFIIH Core Subunit Genes, GTF2H1, GTF2H2, GTF2H3, GTF2H4, ERCC2, and ERCC1 encode subunits of TFIIH"

[20014] "The GTF2H1 gene encodes a 62-kD protein that is a subunit of TFIIH, a multisubunit complex that is involved in transcription initiation and DNA repair"

[20015] "Human ERCC2 Gene (RAD3/XPD Family) encodes 760-aa 87-kDa nuclear DNA Excision Endonuclease 1"

[20016] "Regulation of mRNA synthesis requires intermediary proteins that transduce regulatory signals"

[20017] "Human MED6 Gene (MED6 Family) encodes 246-aa 28-kDa nuclear Mediator of RNA Polymerase II"

[20018] "RNA polymerase II subunit genes encode DNA-dependent RNA polymerase II, a complex of subunits that synthesizes mRNA"

[20019] "Human POLR2A Gene (RNA Polymerase Beta Prime Chain Family) encodes nuclear 197-kDa RNA polymerase II beta prime subunit"

[20020] NA

[20021] "RNA polymerases are unable to initiate RNA synthesis in the absence of general transcription factors"

[20022] "The GTF3C3 gene encodes a 102-kD protein that is a subunit of GTF3C and contains

[20023] "The GTF3C1 gene encodes a 220-kD protein that is a subunit of general transcription factor III

[20024] "The GTF3C2 gene at 2p23.3 encodes a 110-kD protein that is the beta subunit of general transcription factor III

[20025] "The GTF3C4 gene encodes a 90-kD protein that is a subunit of general transcription factor III

[20026] "The GTF3C5 gene encodes a 63-kD protein that is a subunit of general transcription factor III

[20027] "Human TFIIIB Subunit Genes, BDP1, BRF1, and, BRF2, encode protein subunits of RNA polymerase III

[20028] "The BRF1 gene at 14q encodes a 90-kD protein that is a subunit of RNA polymerase III

[20029] "The BDP1 Gene encodes a highly hydrophilic protein that is a subunit of RNA Polymerase III

[20030] "The BRF2 gene encodes a 50-kD protein that is a subunit of RNA polymerase III

[20031] "RNA polymerase II transcription of Class II genes involves the TFIID transcription factor

[20032] "A human early embryonic event in which in any given cell one of a female's two X chromosomes is inactivated

[20033] "The PC4 gene encodes Activated RNA Polymerase II Transcription Cofactor 4, which is a subunit of the TFIID transcription factor

[20034] "The PSIP1 gene at 9p22.2 encodes 2 transcriptional coactivators (p52 and p75)

[20035] NA

[20036] NA

[20037] NA

[20038] NA

[20039] NA

[20040] "The PPARBP gene at 17q12-q21.1 encodes a 220-kD protein that is global transcription factor

[20041] "Gene transcription requires factors that recognize transcriptional enhancer sequences

[20042] "Chromogranin B is a tyrosine-sulfated secretory protein found in a wide variety of neuroendocrine cells

[20043] "The protein is a member of the chromogranin/secretogranin family of neuroendocrine secretory proteins

[20044] "Sp1 Activation Cofactor Genes encode (at least 9) protein subunits of the CRSP transcription factor

[20045] "Gene transcription requires factors that recognize transcriptional enhancer sequences

[20046] "Gene transcription requires factors that recognize transcriptional enhancer sequences

[20047] "Gene transcription requires factors that recognize transcriptional enhancer sequences

[20048] "Gene transcription requires factors that recognize transcriptional enhancer sequences

[20049] "Gene transcription requires factors that recognize transcriptional enhancer sequences

[20050] "Nuclear receptor coactivator genes encode a class of proteins that are recruited to nuclear receptors

[20051] "family of cysteine-rich proteins that tend to aggregate in side-to-side fashion

[20052] "Encoded by Intermediate Filament Genes, diverse Intermediate Filament Proteins

[20053] "The NCOA1 gene at 2p23 encodes a 160-kD protein that is a coactivator required for nuclear receptor function

[20054] NA

[20055] "Involved in cell growth, development, and homeostasis, 292-kb human NCOA2 Gene

[20056] NA

[20057] "The NCOA3 gene at 20q12 encodes a 160-kD nuclear receptor coactivator. The NCOA3 gene is located on chromosome 20q12

[20058] "The NCOA5 gene encodes a protein that is a coregulator for the alpha and beta subunits of the nuclear receptor

[20059] "Alcohol Abuse; the use of alcoholic beverages to excess, either on individual or population level

[20060] "Nuclear hormone receptors activate gene transcription through ligand-dependent mechanisms

[20061] "RNA polymerase II transcription of Class II genes involves the TFIID transcription factor

[20062] "Nuclear receptor interacting protein 1 (NRIP1) is a nuclear protein that specifically interacts with nuclear receptors

[20063] NA

[20064] NA

[20065] "The SHP gene at 1p36.1 encodes a protein that interacts with some members of t

[20066] "Orphan Nuclear Receptor Genes (NR Superfamily) encode numerous Orphan Nuclear

[20067] "Nuclear Receptor Genes (NR Superfamily) encode over 300 ligand-dependent Nucle

[20068] "RNA polymerase II transcription of Class II genes involves the TFIID transcrip

[20069] "The Sp1 gene encodes a DNA-binding protein that is a member of the Sp-family c

[20070] "Human CRSP4 Gene, chromosome location unknown, encodes the 100-kD subunit 4 pr

[20071] NA

[20072] "Human AMPH Gene (Amphiphysin Family) at 7p14-p13 is expressed in neurons, cert

[20073] "Human BARD1 Gene at 2q34-q35 encodes nuclear BARD-1 Protein containing RING-ty

[20074] "The serine hydrolase genes encode a functional class of hydrolytic enzymes tha

[20075] "Human BPHL Gene (Serine Hydrolase Family) at 6p25 spans approximately 30 kb wi

[20076] "Homolog of mouse Ptk3, human DDR1 Gene (Insulin Receptor Family) at 6p21.3, ne

[20077] "Tyrosine kinase receptors (TRKs) are a family of genes encoding neurotrophin r

[20078] "Similar to murine Cdh3, human CDH3 Gene (CDH Family) at 16q22.1 encodes Placem

[20079] NA

[20080] "Human CDH5 Gene (CDH Family) at 16q22.1 encodes VE-Cadherin, a type I membrane

[20081] "Human putative breast cancer tumor suppressor CDH13 Gene (CDH Family) at 16q24

[20082] "cAMP response element (CRE)-binding protein-like-2 (CREBL2) was identified in

[20083] NA

[20084] "Cystatin Superfamily Genes comprise a single evolutionary superfamily that enc

[20085] "Cystatin Family Genes encode (Type 2) Cystatin proteins, secreted, tight, reve

[20086] "Human CST6 Gene at 11q13 encodes Cystatin 6, a type 2 cystatin. Cystatin famil

[20087] "One of three inhibitory families in the cystatin superfamily (including type 2

[20088] "Encoding Kininogen proteins, Kininogen Family Genes belong to the Cystatin Sup

[20089] "Protein Phosphatase Genes encode Protein Phosphatases, enzymes that remove tyr

[20090] "Located 100 kb proximal to D17S78 in a 400 kb region containing BRCA1, human D

[20091] "These genes encode the intracellular fatty acid-binding proteins (FABPs). Fatt

[20092] "Human FABP3 Gene (FABP/P2/CRBP/CRABP Transporter Family), an open reading fram

[20093] NA

[20094] NA

[20095] "Any subcellular or molecular event, process, or condition involved in transloc

[20096] NA

[20097] "Any type of motility of a tumor cell that involves translocation of the cell,

[20098] "Human FGFR4 Gene (FGFR Family) at 5q35.1-qter, distal to DRD1, spans 11 kb wit

[20099] "A gene that encodes a protein with a chief function as part of a physical stru

[20100] "Cytoskeletal Genes encode Cytoskeletal Proteins, diverse structural proteins i

[20101] NA

[20102] "The GAS2 gene encodes a 36-kD protein that is a component of the microfilament

[20103] "Intracellular or extracellular processes that control, manage, or govern adopt

[20104] "(mas-TEK-toe-mee) The removal of a cancer as well as some of the breast tissue

[20105] NA

[20106] NA

[20107] "Human GAS8 Gene at 16q24.3 contains eleven exons spanning 25 kb that include a

[20108] "Human ACRBP Gene (CT family) at 12p13.32 encodes Acrosin Binding Protein, simi

[20109] "The AGR2 gene at 7p21.3 encodes Anterior Gradient 2 Homolog (Xenopus Laevis),

[20110] "Human ANP32C Gene (PP32 family) on chromosome 4 lacks introns and encodes PP32

[20111] "Human HMMR Gene at 5q33.2 encodes a 477-amino acid cell surface and cytoplasmic

[20112] NA

[20113] "Human ANP32D Gene (PP32 family) on chromosome 12 lacks introns and encodes PP32

[20114] "Human APPBP2 Gene on chromosome 17 expresses a ubiquitous 6.5 kb transcript wi

[20115] "Human ARHI Gene (RHO family) at 1p31 contains two exons that encode a 1.9 kb t

[20116] "Metastasis Suppressor Genes encode Metastasis Suppressors, proteins involved i

[20117] "Single copy, 25 kb human AXIN2 Gene at 17q24 contains ten exons encoding a 3.0

[20118] NA

[20119] "Human KISS1 Gene at 1q32 encodes a 145-amino acid KISS1 Metastasis Suppressor

[20120] "Human BAP1 Gene at 3p21.3 is ubiquitously expressed as a 4 kb mRNA; plus a 4.8

[20121] "Ubiquitously expressed 25 kb human BCAR1 Gene (CAS Family) at 16q23.1 contains

[20122] "Subcellular biological functions, activities, or processes that generate, main

[20123] "Alteration of human BCAR2 Gene, which encodes a protein similar to gamma-butyryl

[20124] "Human BCAR3 Gene encodes a 92 kD 825-amino acid protein that contains a putati

[20125] "Human BCAS1 Gene at 20q13.2 encodes a predicted 585 amino acid protein with no

[20126] "Human BCAS2 Gene at 1p21-p13.3 encodes a 225 amino acid protein that contains

[20127] "Human BCAS3 Gene at 17q23 encodes a protein of unknown function. (from SWISS-

[20128] "Associated with markers RH65330 and SHGC-64933, human BCAS4 Gene at 20q13.13 e

[20129] "A yet uncharacterized human gene of unknown function, on chromosome 13, and as

[20130] "Defined by D17S926, D17S695, and D17S849, which map close together in a region

[20131] "Human BC-2 Gene at 19q encodes a protein of unknown function with low similar

[20132] "A yet uncharacterized human gene at 13q21 of unknown function and associated w

[20133] "Spanning more than 10 kb and expressed in breast and testis, human Breast Canc

[20134] "BRMS1 is a human breast carcinoma metastasis suppressor gene that maps to 11q1

[20135] "Human COX7A2L Gene (COXVIIA family) on chromosome 2 encodes a deduced 114 amin

[20136] "Human DLC1 Gene at 8p22-p21.3 is deleted in hepatocellular carcinoma, and fre

[20137] NA

[20138] "Spanning more than 10 kb and expressed in prostate, kidney, and lung, human EF

[20139] "The FBXW7 gene (F-Box family) on chromosome 4 encodes splice variants of alpha

[20140] "Human GA Gene on chromosome 12 encodes a deduced 602 amino acid Glutaminase wi

[20141] "Strongly expressed in testis and placenta, human GAGED3 Gene (GAGE Family) at

[20142] "The A2 gene (CLCA family) at 1p31-p22 produces a 3.6 kb transcript in trachea

[20143] "Highly expressed in secretory tissues (liver and pancreas) and induced by hypo

[20144] "ADAMs (A Disintegrin and Metalloproteinase Domain) are membrane-anchored prote

[20145] "Human ADAM11 Gene (ADAM Family, Peptidase M12b Family) at 17q21.3 consists of

[20146] "Tightly linked to IL10, IL19, and IL20 within a 195 kb region (IL10 family cyt

[20147] "Ubiquitously expressed and spanning more than 49 kb, human MLN51 Gene at 17q11

[20148] "Spanning more than 13 kb, human NY-BR-20 Gene at 15q22.2 encodes a protein of
[20149] "Spanning more than 15 kb, the widely expressed human NY-BR-84 Gene at 20pter-q
[20150] "Spanning more than 9 kb, human OBTP Gene at 6p21.31 encodes Over-Expressed Bre
[20151] "This gene is one of several located on tumor-suppressing subtransferable fragm
[20152] "Human RBBP1L1 Gene at 1q42.1-q43 encodes RBP1-Like Protein, similar to RBP1, o
[20153] "Expressed only in mammary and salivary glands, human Small Breast Epithelial M
[20154] "Cell culture studies demonstrate that TACC2 interacts with GAS41 and the SWI/S
[20155] "The 5.5 kb human TRAF4 Gene consists of seven exons and encodes a predicted 47
[20156] "Expressed as a 1.6 kb transcript in fetal brain, lung, liver, and kidney, the
[20157] "Human MSMB Gene (Ig Binding Factor Family, Beta-Microseminoprotein Family) at
[20158] "The Bloom syndrome gene product is related to the RecQ subset of DExH box-cont
[20159] "Containing seven exons, human WFDC1 Gene (WAP family) at 16q24.3 encodes a ded
[20160] "The WNT4 gene (WNT family) at 1p35 encodes WNT4 Protein, a cysteine-rich glycco
[20161] "Highly expressed in the placenta, the human ABCG2 gene (ABC family) at 4q22 ma
[20162] "The RAD54L gene encodes RAD54-Like Protein (RAD54L), a protein that belongs to
[20163] "A product of the PPBP gene, pro-platelet basic protein is processed into plate
[20164] "Platelet factor-4 is a 70-amino acid CXC chemokine. It is released from the al
[20165] "The process of clot formation. (from On-line Medical Dictionary)"
[20166] "The RAD51 family of related genes, identified in both yeast and humans, encode
[20167] "Human RAD51C Gene (RECA Family, RAD51 Subfamily) at 17q encodes DNA Repair Pro
[20168] "Human NOVA1 Gene (NOVA Family) at 14q encodes NOVA-1, a neuron-specific nuclea
[20169] "Thioredoxin is an oxidoreductase enzyme of 12,000 daltons, containing a dithio
[20170] NA
[20171] "Expressed in brain (neurons or astrocytes), NOVA Family Genes encode NOVA Fami
[20172] "These genes encode proteins that function in the nuclear transport of protein
[20173] "Up regulated by interferon, human NUP98 Gene (GLFG Nucleoporin Family) in an i
[20174] "A health professional trained to care for people who are ill or disabled."
[20175] "Licensed Practical Nurse - a professional healthcare provider who has graduate
[20176] "Research funding program designed to take advantage of high priority research
[20177] "Registered Nurse (R.N.) - a nurse who has graduated from an accredited regist
[20178] "A registered nurse, usually prepared at the master's degree level or higher, w
[20179] "The use of molecular tools and techniques, especially gene and protein express
[20180] "Use of optical coherence tomography to capture ultra-high resolution images of
[20181] "Optical Coherence Tomography (OCT) combines the principles of ultrasound with
[20182] "Preferentially expressed from the maternal chromosome predominantly in fetal a
[20183] "Certified nurse-midwife (CNM) - licensed health care practitioner educated in
[20184] "Certified Registered Nurse Anesthetist (CRNA) - a registered nurse who provide
[20185] "Clinical Nurse Specialist (CNS) - a licensed registered nurse who has graduate
[20186] "Cardiac/Vascular nurses provide comprehensive nursing care to individuals diag
[20187] "A registered nurse prepared at the master's degree level or higher who special
[20188] "The Advanced Diabetes Management Practitioner has an advanced degree and is ab
[20189] "Wound, Ostomy and Continence (WOC) Nurses manage conditions such as stomas, dr

[20190] "Clinical specialists in gerontological nursing are experts in providing, directing, and evaluating nursing care for older adults.

[20191] "Home health nursing refers to the practice of nursing applied to a client with a chronic or acute illness in the home.

[20192] "Evolutionarily conserved, ubiquitously expressed human PHB Gene (Prohibitin Family) encodes a protein that is involved in cell cycle regulation and tumor suppression.

[20193] "Graduate-prepared clinical specialists in Medical-Surgical Nursing provide care for patients with complex medical-surgical conditions.

[20194] NA

[20195] "A clinical nurse specialist that provides a high level of supportive and therapeutic nursing care to patients with complex medical-surgical conditions.

[20196] "The clinical specialist in pediatric nursing is a graduate-prepared clinician who provides care for children and adolescents.

[20197] "Nurse educators are registered nurses prepared at the graduate or doctoral level who provide education to nursing students.

[20198] "Ribosome Subunit Genes encode Ribosomal Proteins, present in either the small or large ribosomal subunit.

[20199] "The highly conserved human RPL13 Gene (L13E Ribosomal Protein Family) encodes a protein that is involved in protein synthesis.

[20200] "Ribonucleotide Reductase Subunit Genes (RRM1 and RRM2) encode the M1 Chain and M2 Chain of Ribonucleotide Reductase.

[20201] "The human RRM1 Gene at 11p15.5 encodes Ribonucleoside-Diphosphate Reductase M1 Chain.

[20202] "S100 Family Gene members, many clustered on chromosome 1q21, encode S100 Calcium Binding Protein family members.

[20203] "Clustered with at least twelve S100 genes, human S100A2 Gene at 1q21 encodes S100 Calcium Binding Protein A2.

[20204] NA

[20205] "Nurse Practitioner (NP) - A registered nurse (RN) with advanced training in diagnosis, treatment, and patient education.

[20206] "Case management includes nursing activities of coordination, advocacy, and referral.

[20207] "Professions that require the skills and experiences of nurses, but do not require a nursing degree.

[20208] "An Informatics Nurse encompasses the full range of activities that focus on the use of information technology in nursing practice.

[20209] NA

[20210] NA

[20211] "Highly conserved human SNCG Gene (Synuclein Family) at 10q23.2-q23.3 contains a mutation that is associated with Parkinson's disease.

[20212] "Nurse executives are registered nurses who are instrumental in the design, implementation, and evaluation of nursing practice.

[20213] "Nursing Health Policy Specialists are Registered Nurses academically prepared in health policy and management.

[20214] "Personnel trained to assist with the direct care of patients in all health settings.

[20215] "Located in an imprinted domain, ubiquitously expressed human STIM1 Gene at 11p15.5 encodes a protein that is involved in cell cycle regulation and tumor suppression.

[20216] NA

[20217] "Located close to FGFR1, human TACC1 Gene (TACC Family) at 8p11 is highly expressed in brain and other tissues.

[20218] NA

[20219] "Nursing care provided in an ambulatory setting, such as a clinic or physician's office.

[20220] "Cardiac/Vascular nursing is the provision of comprehensive nursing care to individuals with cardiac and vascular conditions.

[20221] "Clinical nursing applies the skills and processes of nursing to patients in an ambulatory setting.

[20222] "The provision of professional nursing care in an inpatient setting."

[20223] "Professional nursing care provided in a long-term care/nursing facility to residents.

[20224] NA

[20225] "Altered expression, deletion, and/or mutations of the TFF1 gene are frequently associated with gastric cancer.

[20226] "GPR39 is a single-copy gene, expressed in brain and other peripheral tissues.

[20227] "Medical-Surgical Nursing includes the provision of care to individuals who have acute or chronic medical-surgical conditions.

[20228] "Nursing care with a special emphasis on the care of individuals with orthopaedic conditions.

[20229] "Medical and skilled nursing services provided to patients who are not in an ambulatory setting.

[20230] "Professional nursing care provided in a research environment. Including management of research projects.

[20231] "The provision of emergency or supportive nursing care to patients transported from one facility to another.

[20232] "Nursing care of the surgical patient before, during, and after surgery."
[20233] "Nursing care of the patient under anesthesia and in the immediate post-anesthesia"
[20234] "The specialty or practice of nursing in the care of patients admitted to the e"
[20235] "Critical Care Nursing specialty devoted to the care of the traumatically injur"
[20236] "Professional nursing care provided within the home of the individual under car"
[20237] "Intravenous nursing practice involves all aspects of infusion therapy, includi"
[20238] "Nursing care of the newborn infant."
[20239] "This gene encodes mesothelin. Although its function is unknown, it may play a"
[20240] "An antibody that reacts with ovarian cancers and mesotheliomas was used to isc"
[20241] "Nursing care given to the pregnant patient before, during, or after childbirth"
[20242] "Nursing specialized in providing palliative care. It's aim is to provide reli"
[20243] "The nursing care of children from birth to adolescence. It includes the clinic"
[20244] "This gene generates 5 alternatively spliced transcript variants, which encode"
[20245] "Health and nursing care given to campers at a summer or children's camp by a r"
[20246] "Expressed in several tissues, including male reproductive system, respiratory"
[20247] "Nursing care provided for children and adults with developmental disabilities"
[20248] "The application of nursing principles to the study of the patterns of disease"
[20249] "Nursing care provided to the transplant recipient and donor."
[20250] "This gene was identified as one of several residing in tumor-suppressing subtr"
[20251] "Human TSSC3 Gene at 11p15.5 is located in a 1 Mb imprinted tumor-suppressor ge"
[20252] "Expressed exclusively in epithelial cells, the 6-kb 9-exon human ELF3 Gene (ET"
[20253] "ESX, a novel member of the ETS transcription factor family, is a tumor marker"
[20254] NA
[20255] "This gene encodes a secreted inhibitor which protects epithelial tissues from"
[20256] "A wingless (Drosophila) homolog, human WNT3 Gene (WNT Family) at 17q21 is clus"
[20257] "The sodium-iodide symporter (NIS), a member of the sodium/solute symporter fam"
[20258] "Clustered head-to-head with WNT1 in a 7 kb interval, human WNT10B Gene (WNT Fa"
[20259] "The production of fat, either fatty degeneration or fatty infiltration; also a"
[20260] "Human CCL2 Gene encodes Small Inducible Cytokine A2, a chemotactic chemokine f"
[20261] "Within 300 kb of MPO, human ZNF147 Gene (TRIM Family, RING Finger Family) at 1"
[20262] "A chemokine that is a chemoattractant for human monocytes and may also cause c"
[20263] "Associated with cell survival and expressed in fibroblasts (high), heart, kidn"
[20264] "Associated with cell survival and expressed in fibroblasts (high), heart, kidn"
[20265] "Cytokine Receptor Genes encode cell surface Cytokine Receptors that bind parac"
[20266] "The TGFB3 gene at 14q24 encodes Transforming Growth Factor Beta 3, a member of"
[20267] "With a high concentration of estrogen receptors, the uterus is one of the most"
[20268] "Inactivation of Breast Cancer Suppressor-2, encoded by the BRCD2 gene, may rep"
[20269] "Human DSS1 Gene (DSS1/SEM1 Family) at 7q21.3-q22.1 encodes DSS1 Protein, a hig"
[20270] "Cell Cycle Genes encode Cell Cycle Proteins, which control the cell division o"
[20271] "Processes that mark, promote, or produce the conclusion of cell division and p"
[20272] "The most frequently occurring constitutional reciprocal translocation in man i"
[20273] "The glutathione (GSH) antioxidant system is foremost among the cellular protec

[20274] "Signaling Pathway Genes encode proteins or peptides that participate in intrac

[20275] NA

[20276] "These genes encodes G protein-coupled receptors (GPRs or GPCRs). GPRs contain

[20277] "The GPR54 gene encodes G Protein-Coupled Receptor 54, which is a G protein-cou

[20278] "Expressed in brain, human NOVA2 Gene encodes RNA-binding NOVA2 protein, recogn

[20279] "The FABP2 gene encodes Fatty Acid-Binding Protein 2, which belongs to the fatt

[20280] NA

[20281] "Baculoviral IAP Repeat-Containing Protein 1, encoded by the BIRC1 gene, contain

[20282] "Widely expressed (highest in heart, ovary; lowest in brain, testis) by human X

[20283] "The APF1 protein functions to activate caspase 9 in the cytochrome c/dATP-depe

[20284] "Encoded by BIRC2 Gene (IAP Family), Baculoviral IAP Repeat-Containing Protein

[20285] "Expressed by Alpha Adrenergic Receptor Genes in effector tissues innervated by

[20286] "Expressed in effector tissues innervated by postganglionic sympathetic adrener

[20287] "Encoded by Mammalian IAP Family Genes, conserved (Inhibitors of Apoptosis) IAP

[20288] "Encoded by human protooncogene ADRA1B Gene (GPCR1 Family), 519-aa 56.8-kD Alph

[20289] "Near ADRB2, ADRA1B, and DRD1A genes and, comprised of 2 exons and a 20-kb intr

[20290] "Highly expressed in brain, lung, kidney and fetal heart, liver, brain, 35.5-kb

[20291] "Mammalian IAP Family Genes encode conserved Inhibitors of Apoptosis Proteins w

[20292] "Highly expressed in brain, lung, kidney and fetal heart, liver, brain by human

[20293] "The 24-kb human ANXA8 Gene (Annexin Family) at 10q11.2 encodes 327-aa 37-kD An

[20294] "Annexin VIII belongs to the family of Ca (2+) dependent phospholipid binding p

[20295] "Ubiquitously expressed by human ARHGEF1 Gene as alternative isoforms 1 (912-aa

[20296] "Ubiquitously expressed 47-kb human ARHGEF1 Gene at 19q13.13 encodes alternativ

[20297] NA

[20298] "Human ACSL1 Gene (bHLH/ASC Family) at 12q22-q23 encodes Achaete-Scute Complex-

[20299] "Encoded by BIRC3 Gene (IAP Family) Baculoviral IAP Repeat-Containing Protein 3

[20300] "Encoded BIRC4 Gene (IAP Family), Baculoviral IAP Repeat-Containing Protein 4 i

[20301] "AUH encodes AU-specific RNA-binding enoyl-CoA hydratase that binds to the AU-r

[20302] NA

[20303] "AU-specific RNA-binding enoyl-CoA hydratase (AUH) protein binds to the AU-rich

[20304] "Encoded by BIRC7 Gene, Livin is a potent anti-apoptotic protein and caspase in

[20305] "By splicing and translation initiation, p53-regulated 10.6-kb human BAG1 Gene

[20306] "Encoded by human BAG1 Gene as isoforms 1 (274-aa, 31-kD) and 2 (240-aa), acidi

[20307] "Expressed in germ cells in the testis, 4-kb 3-exon human BRS3 Gene (GPCR1 Fami

[20308] "Expressed in germ cells in the testis by human BRS3 Gene (GPCR1 Family), 399-a

[20309] "Expressed at S-phase by human CCNA2 Gene (Cyclin A Subfamily) in all tissues t

[20310] "Repressed during G1 and activated at S-phase, the 7.5-kb human CCNA2 Gene (Cyc

[20311] "Upregulated by E6 and E7, the tissue expression pattern (G1/S peak) of conserv

[20312] "Conserved human CCNE2 Gene (Cyclin E Subfamily) encodes distinct nuclear isofc

[20313] "The CDC25A gene encodes Cell Division Cycle 25A Protein (CDC25A), a member of

[20314] "Cell Division Cycle 25A Protein (CDC25A), encodes by the CDC25A gene, is a mem

[20315] NA

[20316] NA

[20317] "This gene encodes muscarinic acetylcholine receptor M1. The muscarinic cholin

[20318] "The muscarinic cholinergic receptors belong to a larger family of G protein-co

[20319] "The gene encodes a muscarinic cholinergic receptor that belongs to a larger fa

[20320] "The muscarinic cholinergic receptors belong to a larger family of G protein-co

[20321] "This gene encodes muscarinic m5 acetylcholine receptor; which affects multiple

[20322] "Muscarinic m5 acetylcholine receptor; affects multiple pathways including phos

[20323] NA

[20324] NA

[20325] "A key phenomenon in autoimmune diseases (affect about 10% of all populations)

[20326] "Encoded by human AMPH Gene (Amphiphysin Family), 695-amino acid Amphiphysin is

[20327] "Encoded by human FABP3 Gene (FABP/P2/CRBP/CRABP Transporter Family), Fatty Ac

[20328] "The FABP1 gene encodes Fatty Acid-Binding Protein 1, the fatty acid binding pr

[20329] "The FABP4 gene, encodes Fatty Acid-Binding Protein 4, which is a fatty acid bi

[20330] "Expressed in keratinocytes, human FABP5 Gene (FABP Family) encodes highly cons

[20331] NA

[20332] NA

[20333] "Encoded by human BARD1 Gene, nuclear BARD-1 Protein contains a RING zinc finge

[20334] NA

[20335] "Proteins involved in the regulation of cell growth and prevention of uncontrol

[20336] "The serine hydrolases encoded by the serine hydrolase gene are a functional cl

[20337] "Encoded by human BPHL Gene (Serine Hydrolase Family), 274-amino acid 30 kD Bip

[20338] "Removal of a part, pathway, or function by surgery, chemical destruction, elec

[20339] "Encoded by human TFF1 Gene (Trefoil Family), 84-amino acid 9 kD (precursor) Tr

[20340] "Encodes Beta-catenin, an adherens junction protein. Adherens junctions (AJs; a

[20341] "Cell Adhesion Molecule Genes encode diverse extracellular (e.g., laminin) and

[20342] "Examination of the body by auscultation, palpation, percussion, inspection, an

[20343] "Expressed in pro-B cells until they differentiate into plasma cells, human CD2

[20344] "Group I: Patients with acute cancer-related pain - associated with diagnosis a

[20345] "The evaluation of pain complaints. Measurements should be objective on the pa

[20346] "Any one of several evaluation/assessment tools used to ascertain a patient's c

[20347] "ALCAM encodes a cell adhesion molecule which was expressed on mitogen-activate

[20348] "Any one of several evaluation/assessment tools used to ascertain a patient's l

[20349] "A pain rating scale that includes specific pain criteria and self-reported rat

[20350] "Expressed in endothelia, monocytes, platelets, and granulocytes, human PECAM1

[20351] "This gene belongs to the CEA family of genes. It encodes carcinoembryonic anti

[20352] "Expressed in diverse cell types including mature T-cells, B-cells, medullary t

[20353] "In pediatrics (and some adult care), providing choices of treatment modalities

[20354] "Spinal cord section of lateral pathways to relieve pain. This procedure may be

[20355] "Cutting off the afferent nerve supply. Often performed to relieve pain. (Tab

[20356] "Likely involved in early hematopoiesis, human CD34 Gene at 1q32 encodes 385-aa

[20357] "Widely and transiently expressed in early embryogenesis and then expressed in

[20358] "A visual representation of the bands of skin innervated by the sensory nerves

[20359] "Induced by gamma-interferon, human ICAM1 Gene at 19p13.3-p13.2 encodes Interce

[20360] "Any physical, mental, or functional impairment that limits a major activity.

[20361] "Human ICAM2 Gene at 17q23-q25 encodes Intercellular Adhesion Molecule 2, a sec

[20362] "Surgical excision of an intervertebral disc. Often performed for pain relief.

[20363] "An indirect pain assessment scale used by nurses and other professionals to ev

[20364] "A method of pain control used primarily in pediatrics that combines distractin

[20365] "Application of electrical stimulation to the spinal cord, deep brain, peripher

[20366] "Human ICAM3 Gene at 19p13.3-p13.2 encodes Intercellular Adhesion Molecule 3, a

[20367] "Encoded by human tumor suppressor DBCCR1 Gene, 761-amino acid 88.9-kD DBCCR1 P

[20368] "The CD58 gene encodes Lymphocyte Function-Associated Antigen-3 (LFA-3), which

[20369] "The covalent chemical or post-translational biochemical addition of an acetyl

[20370] "The covalent chemical or post-translational biochemical removal of a phosphate

[20371] NA

[20372] "Encoded by human CDH3 Gene (CDH Family), 829-amino acid 91 kD (precursor) Plac

[20373] "Encoded by human CDH5 Gene (CDH Family), 784-amino acid 87.5 kD (precursor) Va

[20374] "Encoded by human CDH13 Gene (CDH Family), 713-amino acid 78 kD (precursor) put

[20375] "A highly invasive form of electroanalgesia used to treat various chronic pain

[20376] "A highly invasive form of electroanalgesia mainly used in the management of de

[20377] "A minimally invasive form of electroanalgesia often used in neuropathic pain.

[20378] "A minimally invasive form of electroanalgesia involving stimulation of the der

[20379] "A minimally invasive form of electroanalgesia, similar to PENS but using deepe

[20380] "A non-invasive form of TENS where the gel pads are placed on acupoints and sti

[20381] "A non-invasive form of electroanalgesia produces a direct, localized effect on

[20382] "A non-invasive form of electroanalgesia, based on TENS, that uses the principl

[20383] "A minimally invasive, experimental form of electroanalgesia based upon the the

[20384] "A non-invasive form of electroanalgesia that uses conductive gel pads to trans

[20385] "Integrins are heterodimeric integral membrane proteins composed of an alpha ch

[20386] "The covalent chemical or biochemical addition of carbohydrate or glycosyl grou

[20387] "Post-translational enzymatic covalent addition of a methyl group(s) to a pepti

[20388] "A pain measurement tool that uses drawn representations of cartoon faces (of t

[20389] "A relaxation technique used in management of stress, pain, and blood pressure.

[20390] NA

[20391] "Process by which a nucleic acid macromolecule assumes an energetically favorab

[20392] "Any subcellular or molecular event, process, or condition involved in receptor

[20393] "P-Selectin is a cell surface adhesion molecule that mediates the interaction o

[20394] "A form of psychiatric treatment in which six to eight patients meet a specific

[20395] "Expressed by cytokine-induced endothelia, single copy 13-kb human SELE Gene (S

[20396] "Any subcellular or molecular event, process, or condition involved in receptio

[20397] "Any process, condition, or event involved in blood coagulation. (NCI)"

[20398] "L-Selectin is a cell surface glycoprotein adhesion molecule that serves as a h

[20399] "The protein encoded by this gene is a member of the pexin family. It is found

[20400] "This function depends on the presence of the 3'-5' exonuclease activity present

[20401] "A subcellular or molecular event, function, process, or activity directly involved

[20402] "1) Any of the processes by which nuclear, cytoplasmic, or intercellular factors

[20403] "Changes in the regulation of the expression of gene activity without alteration

[20404] NA

[20405] NA

[20406] NA

[20407] "Loss or abnormality of psychological, physiological, or anatomic structure or

[20408] "Psychotherapy of the Freudian school. In this form of psychotherapy, symbols

[20409] "An exercise that is performed by exerting force against an immovable object or

[20410] "An exercise that involves the movement of a constant weight or load through a

[20411] "An exercise that involves movement at a constant rate with a variable force th

[20412] "A method of intravenous narcotic analgesic delivery that uses a pump or simila

[20413] "The excision of a vertebral posterior arch, usually to remove a lesion or hern

[20414] "The use of light at various frequencies to produce thermal analgesia and preven

[20415] "Use of low-emission laser therapy has been shown to reduce pain when applied d

[20416] "The normal \"downside\" of protein steady state metabolism in cells, involving

[20417] "Cellular or subcellular processes involved in disturbance or restoration of a

[20418] "Cellular or subcellular processes involved with significant disturbance from a

[20419] "Cellular or subcellular processes involved with a deliberate effort exerted to

[20420] "Any subcellular or molecular event, process, or condition that produces a dive

[20421] "Any subcellular or molecular event, process, or condition that produces a dive

[20422] "Any subcellular or molecular event, process, or condition that produces a dive

[20423] "Free-standing or institution-based clinics devoted to pain management from a m

[20424] "A procedure in which medicine is injected directly into or around a nerve or i

[20425] "Analgesic delivery into the spinal axis."

[20426] NA

[20427] "The stimulus-response process involving the stimulation of peripheral pain-car

[20428] "Impulse giving rise to sensations of pain. (Taber's)"

[20429] "A reflex initiated by a painful stimulus. (Taber's)"

[20430] "A painful and usually injurious stimulus. (Taber's)"

[20431] "Any subcellular or molecular event, process, or condition involved in transloc

[20432] "Any subcellular or molecular event, process, or condition immediately and dire

[20433] "Encoded by human GAS8 Gene, 56 kD Growth Arrest-Specific Protein 8 is a ubiqui

[20434] "A pain rating scale that attempts objectivity by reliance on a person's abilit

[20435] "Shifting from one opiate to another to maintain effectiveness in analgesia whi

[20436] "Using a drawn representation of the body, patients who are unable to speak mar

[20437] "The minimum level of stimulation of a body part that a person will perceive as

[20438] "The degree of pain an individual can withstand. (Taber's)"

[20439] NA

[20440] "Administration of medications or nutrients directly into the venous system."

[20441] "Subjective reports made by the patient"

[20442] "A health/illness/pain management principle specifically directed at the manage

[20443] "Spatially and temporally expressed in many developing organs and induced by se

[20444] "The HSPB1 gene at 7q11.23 encodes Heat Shock 27 kD Protein 1, which is involve

[20445] "Treatment with analgesics on a schedule or in advance of the return of pain in

[20446] "A measure of the health of a population that combines an assessment of both mo

[20447] "Any of the processes required to bring about cell motility."

[20448] "The process of allaying nervous excitement or the state of being calmed. (Taber

[20449] "This gene encodes coagulation factor III which is a cell surface glycoprotein.

[20450] "A cellular process that directly affects the ability of a cell to proliferate,

[20451] "A condition in which an individual feels or is made to feel as though he or she

[20452] "Complex cellular phenomena occurring apart from cell division that support cel

[20453] "A cellular mechanism directly involved in the process of cell division. (NCI)"

[20454] "Encoded by human HMMR Gene and expressed in normal breast tissue, the 724-amin

[20455] "The bodily region or diagnosis from which pain is felt."

[20456] NA

[20457] "The occurrence of the pain, whether it is incidental or continuous."

[20458] "The extent to which previous pain treatments were successful and the treatment

[20459] "Any one of the major conceptual subdivisions, based on characteristic cytologi

[20460] "Supportive therapy may provide a patient with friendship, encouragement, pract

[20461] "Neural blockade of the sympathetic nerve roots."

[20462] "Any cell or physiological process concerned with the complex series of local e

[20463] "The KITLG Gene encodes Kit Ligand, which is the ligand of the tyrosine-kinase

[20464] "Specifically expressed in endothelial cells (induced by TNF and IL-1 alpha), h

[20465] "Tumor Necrosis Factor Family Genes encode Tumor Necrosis Factor Family Protein

[20466] "The purposeful use of morphine, other opiates, or other pharmaceuticals at dos

[20467] "An illness that has a prognosis of death."

[20468] "The application of heat to appropriate painful areas to improve blood flow and

[20469] "The application of cold to appropriate painful areas to reduce inflammation im

[20470] "The application of pulling forces to improve functional alignment."

[20471] "A pain scale marked off like a ruler from 0 to 10 on which the patient marks t

[20472] "Expressed in B-cells, human TNFRSF5 Gene (TNFR Family) encodes type I membrane

[20473] "Developed to promote the sequential use of drugs to achieve effective pain rel

[20474] NA

[20475] "A biologic function or process involving coordinated groups or populations of

[20476] "A therapy designed to realign the body with gravity through fascial manipulati

[20477] "The upper limit of efficacy where diminishing returns result from increasing d

[20478] "The principal international treaty regulating availability of opioids. It clas

[20479] "A multicellular process involved in the formation of new, more mature, or diff

[20480] "The neuroadaptation of the body to the presence of an opioid, and is character

[20481] "Increased resistance to the usual effects of a drug as a result of long-term c

[20482] "A behavioral pattern characterized by a craving for the mood-altering effects

[20483] "Specifically expressed on CD4+ and CD8+ T-lymphocytes (upregulated by IgE-indu

[20484] "A pain rating scale that includes specific pain criteria and self-reported rat
[20485] "A self-administered questionnaire which measures pain at its worst, its least,
[20486] "A questionnaire incorporating a series of adjectives to describe the character
[20487] "A questionnaire incorporating a series of adjectives to describe the character
[20488] "A two-sided card that measures pain intensity and the patient's mood on one si
[20489] "Questionnaire designed as part of the APS's guidelines for pain treatment. The
[20490] "Measures the sensory and affective components of pain using a magnitude ratio
[20491] "Proteins involved in the inhibition of tumor cell metastasis."
[20492] "Encoded by human KISS1 Gene, the 145-amino acid 15 kD KISS1 Metastasis Suppres
[20493] "An instrument designed to take into account both pain intensity and duration.
[20494] "The formation of non-leukoid differentiated blood cells (NCI)"
[20495] "TNFSF10 Gene at 3q26 encodes Tumor Necrosis Factor Ligand Superfamily Member 1
[20496] "The ADAM family consists of transmembrane proteins that contain a disintegrin
[20497] "A process that promotes the formation of new, more mature, or differentiated t
[20498] "Expressed in many cell types, human TNFSF6 Gene (TNF Family) encodes 281-aa 31
[20499] "Human TNFSF4 Gene (TNF Family) encodes 183-aa 21-kDa homotrimeric type II memb
[20500] "An instrument measuring the affective, sensory and intensity dimensions of pai
[20501] "A 52 item chronic pain inventory. (Kerns 1985)"
[20502] "A tool designed for cancer patients to measure prevalence and intensity of pai
[20503] "A 16 item ordinal scale that measures a patient's knowledge and experience in
[20504] "Any one of several evaluation/assessment tools used to ascertain a patient's c
[20505] "A clinically derived index of the severity of patient dyspnea based on functio
[20506] "A multidimensional index to assess outcomes of clinical trials in patients wit
[20507] "A scale grading dyspnea from 0 (not troubled with breathlessness except with s
[20508] "A questionnaire designed by the American Thoracic Society that assesses cough,
[20509] NA
[20510] NA
[20511] "Encoded by human MSMB Gene (Ig Binding Factor Family, Beta-Microseminoprotein
[20512] "Integrins are heterodimeric integral membrane proteins composed of an alpha ch
[20513] "Encoded by human TRAF4 Gene, 198-amino acid 22.8 kD TNF Receptor-Associated Fa
[20514] NA
[20515] "Human TNF Receptor Family Genes encode transmembrane receptor proteins regulat
[20516] "The CD72 gene encodes CD72 Antigen, whose expression is restricted to B-lineag
[20517] "The protein encoded by this gene is a member of the chromogranin/secretogranin
[20518] NA
[20519] "Expressed in Sertoli cells and liver, 8-exon human SHBG Gene at 19p13.3-13.2 e
[20520] "Any of the proteins involved in the enzymatic restoration of DNA structure aft
[20521] "Encoded by human NBS1 Gene, ubiquitous expression of 754-amino acid 85 kD Nibr
[20522] "Any physiological aspect of aging; irreversible changes in an organism that oc
[20523] "Any general physiological process of tissues, organs, or organ systems related
[20524] "The CAV1 gene at 7q31.1 encodes Caveolin 1 (CAV1), a scaffolding protein and t
[20525] NA

[20526] "Multimeric subcellular structures containing proteins, and possibly, RNA."

[20527] "The MRE11/RAD50 double-strand break repair complex consists of 5 proteins: Nib

[20528] "Human NBS1 Gene at 8q21 contains sixteen exons over 50 kb that encode 754-amino acid protein"

[20529] "Chloride channels are a diverse group of proteins that regulate fundamental cellular processes"

[20530] "A p53- and tumor necrosis factor alpha-regulated cytoplasmic and mitochondrial protein"

[20531] "Expressed in brain (neurons or astrocytes), NOVA Family Genes encode NOVA Family proteins"

[20532] "Encoded by human NOVA1 Gene (Nova Family), the 510-amino acid 52 kD NOVA-1 Protein"

[20533] "Signal-mediated nuclear import and export proceed through the nuclear pore complex"

[20534] "Encoded by human NUP98 Gene (GLFG Nucleoporin Family), 937-amino acid Nucleoporin"

[20535] "Nucleophosmin is a nucleolar phosphoprotein that is more abundant in tumor cells"

[20536] "Growth of a tumor involving either an increase in size of a continuous tumor or the development of a new tumor"

[20537] "Expressed predominantly in fetal and adult liver and kidney by human SLC22A1L"

[20538] "An event, process, or condition that supports, or results from, tumor development"

[20539] "A general physiologic process, usually associated with a specific organ or organ system"

[20540] NA

[20541] "This protein is a member of the BCL-2 family. It positively regulates cell apoptosis"

[20542] "A BCL2 related protein that induces apoptosis. May cause the mitochondrial voltage collapse"

[20543] NA

[20544] NA

[20545] "This protein belongs to the BCL-2 protein family. It has been shown to interact with BCL2"

[20546] "Any subcellular or molecular event, process, or condition involved in supporting cell growth"

[20547] "This protein is a member of the BCL-2 protein family. Expression of this protein is up-regulated in tumor cells"

[20548] "All the reactions in an organism concerned with storing and generating metabolic energy"

[20549] "BID (BH3 Interacting domain Death agonist) is a death agonist that heterodimerizes with BCL2"

[20550] "Chromogranin Genes encode Chromogranins, widespread heterogeneous acidic soluble proteins"

[20551] "Encodes Chromogranin B, a tyrosine-sulfated secretory protein found in a wide variety of tissues"

[20552] "The action of synthesizing a DNA product from a viral RNA template by a viral polymerase"

[20553] "This protein is known to interact with cellular and viral survival-promoting proteins"

[20554] NA

[20555] "The protein encoded by this gene is a member of the chromogranin/secretogranin family"

[20556] "Hrk is a protein promoting cell death by apoptosis. Hrk physically interacts with BCL2"

[20557] "Encoded by human PHB Gene (Prohibitin Family), evolutionarily conserved ubiquitous protein"

[20558] "Encoded by human BARD1 Gene, nuclear BARD-1 Protein contains a RING zinc finger domain"

[20559] "Encoded by human RAD51C Gene (RECA Family, RAD51 Subfamily), the 376-amino acid protein"

[20560] "Proteins present within the ribosomal subunits. In eukaryotes there are 50 proteins in the 60S subunit"

[20561] "Encoded by human RPL13 Gene (L13E Ribosomal Protein Family), highly conserved protein"

[20562] "Encoded by Ribonucleotide Reductase Subunit Genes (RRM1 and RRM2), the M1 Chain of Ribonucleotide Reductase"

[20563] "Encoded by human RRM1 Gene, Ribonucleoside-Diphosphate Reductase M1 Chain is 100 kD protein"

[20564] NA

[20565] "Encoded by human S100A2 Gene, 97-amino acid 11 kD S-100L Protein is a member of the S100 family"

[20566] NA

[20567] NA

[20568] "Encoded by human SNCG Gene (Synuclein Family), the highly conserved 127-amino acid protein is expressed in the brain and is associated with Parkinson's disease."

[20569] "Encoded by human STIM1 Gene, ubiquitously expressed 685-amino acid 77.5 kD (precursor) protein is expressed in the brain and is associated with Parkinson's disease."

[20570] "The PIK3CA gene encodes Phosphoinositide-3-Kinase, Catalytic, Alpha Polypeptide, which is required for the phosphorylation of Akt and other substrates."

[20571] "The DCK gene encodes Deoxycytidine Kinase, which is required for the phosphorylation of dCTP to dCTP-diphosphate for DNA synthesis."

[20572] "Human MAP2K1 Gene (DSPK/MAP2K Family) encodes 392-aa 43-kDa MAP2K1 Protein, a member of the MAPK family."

[20573] "Human RIPK1 Gene at 17q23-q24 encodes 74-kDa Receptor-Interacting Serine/Threonine Kinase, which is involved in the regulation of cell death and inflammation."

[20574] "Detached cell proliferation. (NCI)"

[20575] "Encoded by human TACC1 Gene (TACC Family), TACC1 Protein is expressed during embryonic development and is involved in chromosome segregation."

[20576] "Human MAPK3 Gene (MAPK Family) encodes MAP Kinase 3 (p44MAPK, ERK1), a Ser/Thr Kinase, which is involved in the regulation of cell growth and differentiation."

[20577] "Human MAPK1 Gene (MAPK Family) encodes alternative p40 and p41 isoforms of Mitogen-Activated Protein Kinase, which is involved in the regulation of cell growth and differentiation."

[20578] "Human MAPK8 Gene (MAPK Family) encodes alternative isoforms (alpha-1, -2, beta) of Mitogen-Activated Protein Kinase, which is involved in the regulation of cell growth and differentiation."

[20579] "The 7-exon 30-kb human TYMS Gene (Thymidylate Synthase Family) encodes 312-amino acid protein, which is involved in the regulation of cell growth and differentiation."

[20580] NA

[20581] "These proteins are encoded by members of the trefoil family genes. They are characterized by a conserved trefoil domain and are involved in the regulation of cell growth and differentiation."

[20582] "Human MGMT Gene (MGMT Family) encodes 207-aa 22-kDa O-6-Methylguanine-DNA Methyltransferase, which is involved in the regulation of cell growth and differentiation."

[20583] "Important for genomic stability and cell cycle regulation, human TSG101 Gene encodes 205-aa 22-kDa protein, which is involved in the regulation of cell growth and differentiation."

[20584] "Human CKB Gene (ATP:Guanido Phosphotransferase Family) encodes 381-aa 43-kDa protein, which is involved in the regulation of cell growth and differentiation."

[20585] "Human TNKS Gene (PARP Family) encodes 2 alternative isoforms of ADP-ribosyltransferase, which is involved in the regulation of cell growth and differentiation."

[20586] "Expressed in melanocytes, 7-exon 24-kb human TYRP1 Gene (Tyrosinase Family) encodes 205-aa 22-kDa protein, which is involved in the regulation of cell growth and differentiation."

[20587] "Encoded by human TSG101 Gene and expressed in heart, brain, placenta, lung, liver, and kidney, 205-aa 22-kDa protein, which is involved in the regulation of cell growth and differentiation."

[20588] "The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure and is involved in the regulation of cell growth and differentiation."

[20589] NA

[20590] NA

[20591] NA

[20592] NA

[20593] NA

[20594] "Encoded by human TSSC1 Gene, 387-amino acid 44 kD Tumor Suppressing Subtransferrin Receptor, which is involved in the regulation of cell growth and differentiation."

[20595] "Encoded by human TSSC3 Gene, 152-amino acid 17 kD TSSC3 Protein is expressed in the brain and is involved in the regulation of cell growth and differentiation."

[20596] "Encoded by human WNT3 Gene (WNT Family), 355-amino acid 39.6 kD (precursor) Wnt3 protein is involved in the regulation of cell growth and differentiation."

[20597] "Human HPR Gene (Peptidase S1 Family) at 16q22.1 encodes Haptoglobin-Related Protein, which is involved in the regulation of cell growth and differentiation."

[20598] "Encoded by human WNT10B Gene (WNT Family), 389-amino acid 43 kD (precursor) Wnt10b protein is involved in the regulation of cell growth and differentiation."

[20599] "Expressed in CNS oligodendrocytes by human RTN4 Gene (Reticulon Family), Reticulon 4 protein is involved in the regulation of cell growth and differentiation."

[20600] "Encoded by human ZNF147 Gene (TRIM Family, RING Finger Family), the ubiquitous protein is involved in the regulation of cell growth and differentiation."

[20601] "This gene encodes a protein that associates with the centromere-kinetochore complex and is involved in the regulation of cell growth and differentiation."

[20602] "Encoded by human ABCG2 Gene and highly expressed in the placenta, the 655-amino acid protein is involved in the regulation of cell growth and differentiation."

[20603] NA

[20604] "Genes belonging to this family are implicated in several inherited human diseases, including deafness and mental retardation."

[20605] "The 14-3-3 family of proteins mediates signal transduction by binding to phosphorylated proteins and is involved in the regulation of cell growth and differentiation."

[20606] "Inactivation of tumor suppressor BCDS2 Protein, encoded by Breast Cancer, Ductal Carcinoma 2 Gene, is involved in the regulation of cell growth and differentiation."

[20607] "Expressed from multiple promoters in neural and neuroendocrine tissues as 3.4-kDa protein, which is involved in the regulation of cell growth and differentiation."

[20608] "Three different proteins encoded by the RTN1 gene. They are identical at their N-termini but differ in their C-terminal regions and are involved in the regulation of cell growth and differentiation."

[20609] "Encoded by human DAXX Gene (DAXX Family), ubiquitous nuclear/cytoplasmic Death-Domain Protein, which is involved in the regulation of cell growth and differentiation."

[20610] "Active in neural crest cells during development and expressed primarily in neu

[20611] "The most frequently occurring constitutional reciprocal translocation in man i

[20612] "Integrins are heterodimeric integral membrane proteins composed of an alpha ch

[20613] "The ABCB6 gene at 2q26 encodes a membrane-associated protein that is a member

[20614] "The ABL protein is a constitutively active tyrosine kinase that may regulate s

[20615] "The ACK1 gene encodes a non-receptor tyrosine kinase that binds CDC42 in its G

[20616] "Activins are dimeric growth and differentiation factors that belong to the TGF

[20617] "Activins are dimeric growth and differentiation factors that belong to the TGF

[20618] "Activin A receptor, type II-like 1 (also called activin receptor-like kinase 1

[20619] "The word ontology has a long history in philosophy, in which it refers to the

[20620] "Activins are dimeric growth and differentiation factors that belong to the TGF

[20621] "Activins are dimeric growth and differentiation factors which belong to the tr

[20622] "Activins are dimeric growth and differentiation factors that belong to the TGF

[20623] "Activins are dimeric growth and differentiation factors that belong to the TGF

[20624] "Metalloproteinase Genes encode Metalloproteinases (endopeptidases) that use a

[20625] "The ADAMTS1 gene encodes a disintegrin and metalloproteinase with thrombospond

[20626] "A disintegrin and metalloproteinase with thrombospondin motifs-1 (ADAMTS-1), e

[20627] "This gene encodes a disintegrin and metalloproteinase with thrombospondin moti

[20628] "A disintegrin and metalloproteinase with thrombospondin motifs-9 (ADAMTS9), en

[20629] "The JUP gene encodes Plakoglobin (gamma-Catenin), which is a major soluble and

[20630] "Enzyme Genes encode Enzymes, biological molecules (usually proteins) that poss

[20631] "Lyase Genes encode Lyases, a class of enzymes that catalyze the hydration-dehy

[20632] "Adenylyl cyclases are membrane-associated enzymes that are expressed in most h

[20633] "The ADRA1A gene encodes alpha-1A-adrenergic receptor that regulates smooth mus

[20634] "Alpha-1A-adrenergic receptor, encoded by the ADRA1A gene, regulates smooth mus

[20635] "The ADRA2A gene encodes alpha-2A-adrenergic receptor and it contains no intron

[20636] "Alpha-2-adrenergic receptors are members of the G protein-coupled receptor sup

[20637] "Alpha-2-adrenergic receptors are members of the G protein-coupled receptor sup

[20638] "Alpha-2-adrenergic receptors are members of the G protein-coupled receptor sup

[20639] "The CD14 gene encodes CD14 Antigen, a surface protein preferentially expressed

[20640] "Expressed by T lymphocytes, human CD28 Gene at 2q33 encodes CD28 Antigen, a gl

[20641] "Expressed in effector tissues innervated by postganglionic sympathetic adrener

[20642] "The ADRB2 gene encodes beta-2-adrenergic receptor that is a member of the G pr

[20643] "Expressed as a 3.7-kb mRNA in hemopoietic cell lineages, 90-kb 16-exon human L

[20644] "Ligand Binding Protein Genes encode Ligand Binding Proteins, a large class of

[20645] "A single human tumor suppressor VCL Gene at 10q22.1-q23 encodes a 1,066-amino

[20646] "Encoded by human ADRB2 Gene (GPCR Family), Beta-2 Adrenergic Receptor directly

[20647] NA

[20648] "ATP-Binding Cassette, Sub-Family B, Member 6, encoded by the ABCB6 gene, is a

[20649] "The ABL protein is a constitutively active tyrosine kinase that may regulate s

[20650] "ACSL1 is a member of the basic helix-loop-helix (BHLH) family of transcription

[20651] "Human oncogene Acidic (Leucine-Rich) Nuclear Phosphoprotein 32 Family Member E

[20652] "Human APS Gene at 7q22 encodes 85 kD APS Protein in 9 exons spanning at least

[20653] "Human Adenomatous Polyposis Coli Like Gene at 19p13.3 encodes tumor suppressor

[20654] "Human A Kinase Anchor Protein 9 Gene at 7q21-q22 is widely expressed as six al

[20655] "Human AKAP12 Gene at 6q24-q25 encodes A Kinase Anchor Protein 12, expressed in

[20656] "The A-Kinase Anchor Proteins (AKAPs) are a group of structurally diverse prote

[20657] "Human Aldehyde Dehydrogenase 1 Family Member A2 Gene at 15q21.1-q21.2 encodes

[20658] "Human oncogene Aldo-Keto Reductase Family 7 Member A2 Gene at 1p35.1-p36.23 en

[20659] "Human AS3 Gene encodes 1391-amino acid 158-kD Androgen-Induced Prostate Prolif

[20660] "Human Angiopoietin 1 Gene at 8q22.3-q23 encodes a 498-amino acid secreted glyco

[20661] "Human Angiopoietin 2 Gene at 8p23.1 encodes a 68 kD 496-amino acid secreted ho

[20662] "Human Anti-Mullerian Hormone Receptor Type II Gene at 12q13 encodes a receptor

[20663] "The 3-prime terminus of human ERCC1, a DNA repair gene, overlaps the 3-prime e

[20664] "Human ALOX15 gene, a putative mutator gene, at 17p13.3 maps close to tumor-sup

[20665] "The 4.4-kb human ARMET Gene (ARMET/ARP Family) at 3p21.1 encodes a highly cons

[20666] NA

[20667] "Cytokine-mediated signal transduction in the JAK-STAT cascade requires the inv

[20668] "Human oncogene RAS Homolog Gene Family Member H Gene at 4p13 encodes a 191-amino

[20669] "ACSL1 is a member of the basic helix-loop-helix (BHLH) family of transcription

[20670] "Encoded by Genes with Unknown or Unclassified Function, Proteins (or RNAs) wit

[20671] "Encoded by human APS Gene, 85 kD APS Protein appears to be found in spleen, pr

[20672] "Encoded by human APCL Gene, 2303-amino acid 244 kD tumor suppressor APCL Prote

[20673] "Encoded by human AKAP9 Gene, 3911-amino acid 454 kD A Kinase Anchor Protein 9

[20674] "Encoded by human AKAP12 Gene, A Kinase Anchor Protein 12 is expressed in endot

[20675] "Expressed in many tissues, human EZH2 Gene (EZ Family/PcG Family) encodes 746-

[20676] "A non-invasive imaging method that uses a thermal sensitive camera to capture

[20677] "Encoded by human oncogene AKAP13 Gene, 424-amino acid 49 kD A Kinase Anchor Pr

[20678] "Encoded by human ALDH1A2 Gene, Aldehyde Dehydrogenase 1A2 (ADH Family) is a 49

[20679] "Encoded by human oncogene AKR7A2 Gene, widely expressed 330-amino acid 36.6 kD

[20680] "Encoded by human AS3 Gene, 1391-amino acid 158 kD AS3 Protein appears to be an

[20681] "Encoded by human Annexin A5 Gene, Annexin A5 is a 35 kD 320-amino acid monomer

[20682] "Encoded by human AMHR2 Gene, the 573-amino acid 62.7 kD Anti-Mullerian Hormone

[20683] "The 3-prime terminus of human ERCC1, a DNA repair gene, overlaps the 3-prime e

[20684] "Encoded by human ALOX15 Gene, a putative mutator gene regulated by tumor-suppr

[20685] "Encoded by human oncogene ARMET Gene, ARMET Protein is a highly conserved argi

[20686] NA

[20687] "Cytokine-mediated signal transduction in the JAK-STAT cascade requires the inv

[20688] "Encoded by human oncogene ARHH Gene, the 191-amino acid 21 kD hemopoietic cell

[20689] "Activated p21cdc42Hs Kinase, encoded by the ACK1 gene, is a non-receptor tyros

[20690] "form of electron microscopy based on scanning with an extremely narrow beam th

[20691] "Human BMP10 Gene (TGF-beta Family) encodes 424-aa 48-kD homodimeric secreted B

[20692] "Genes that code for growth factors."

[20693] "Expressed in a variety of tissues, Transforming Growth Factor-Beta Family Gene

[20694] "Encoded by human BMP10 Gene (TGF-beta Family), 424-aa 48-kD homodimeric secret

[20695] "The BMP15 gene encodes a protein that is a member of the bone morphogenetic pr

[20696] "Bone Morphogenetic Protein 15 encoded by the BMP15 gene is a member of the bon

[20697] "The BMP2 gene encodes a protein that belongs to the transforming growth factor

[20698] "Bone Morphogenetic Protein 2, encoded by the BMP2 gene, is a protein that belo

[20699] "The BMP3 gene encodes a protein that belongs to the transforming growth factor

[20700] "Bone Morphogenetic Protein 3 (Osteogenic), encoded by the BMP3 gene that belon

[20701] "The BMP5 gene at chromosome 6p11.1 encodes a protein that is a member of the T

[20702] "Bone Morphogenetic Protein 5, encoded by the BMP5 gene, is a member of the TGF

[20703] "The BMP6 gene at chromosome 6p24-p23 encodes a protein that is a member of the

[20704] "Bone morphogenetic protein 6, encoded by the BMP6 gene, is a member of the TGF

[20705] "The BMP7 gene at chromosome 20q13 encodes a protein that is a member of the TG

[20706] "Bone Morphogenetic Protein 7 (BMP7), encoded by the BMP7 gene, is a member of

[20707] "The BMP8 gene encodes a protein that is a member of the TGF-beta family of gro

[20708] "Bone morphogenetic protein 8 (BMP8), encoded by the BMP8 gene, is a member of

[20709] "The 12-kb 5-exon human CD2 Gene encodes 351-aa 39.5-kDa (precursor) type I tra

[20710] "The CD4 gene at 12pter-p12 encodes CD4 Antigen (P55), which is a T-cell surfac

[20711] "A molecule that helps control immune responses in the body. B7-1 is involved

[20712] "Receptor Serine/Threonine Kinase Genes encode receptor proteins that each bind

[20713] "Bone Morphogenetic Protein Receptor Genes encode Bone Morphogenetic Protein Re

[20714] "This gene encodes for a type I bone morphogenetic protein (BMP) receptor that

[20715] "The bone morphogenetic protein (BMP) receptors are a family of transmembrane s

[20716] "The BMP2 gene at chromosome 2q33-q34 encodes a member of the bone morphogenet

[20717] "Encoded by human BMP2 Gene (BMP Receptor Family), Bone Morphogenetic Protein

[20718] "Tyrosine kinases are either receptor molecules, which contain transmembrane an

[20719] "The CD8B1 gene encodes CD8 Antigen, Beta Polypeptide 1, which is a cell surfac

[20720] "Expressed in bone marrow and endothelia by human BMX Gene, intracellular 80-kD

[20721] "This gene at chromosome 8p21 encodes a member of the BCL2/adenovirus E1B 19 kD

[20722] "BCL2/Adenovirus E1B 19kd Interacting Protein 3-Like, encoded by the BNIP3L gen

[20723] "This gene encodes a mitogen-activated kinase which localizes to the nucleus. T

[20724] "Bromodomain Containing Protein 2, encoded by the BRD2 gene is a mitogen-activa

[20725] "The BRDG1 gene at chromosome 4q13.1 encodes BCR Downstream Signaling 1, a dock

[20726] "BCR Downstream Signaling 1, encoded by BRDG1 gene, functions as a docking prot

[20727] "The BTG1 gene at chromosome 12q22 is a member of a family of antiproliferative

[20728] "B-Cell Translocation Protein 1, encoded by the BTG1 gene, is a member of a fam

[20729] "The ADRBK1 gene at chromosome 11q13 encodes beta-adrenergic receptor kinase (A

[20730] "Beta-adrenergic receptor kinase 1 (ADRBK1), encoded by the ADRBK1 gene, phosph

[20731] "The ADRBK2 gene at chromosome 22q12.1 encodes Adrenergic, Beta, Receptor Kinas

[20732] "Adrenergic, Beta, Receptor Kinase 2 (ADRBK2), encoded by the ADRBK2 gene, spec

[20733] "The AF5q31 gene at chromosome 5q31 encodes a transcription factor. It is expre

[20734] "ALL1 Fused Gene From 5q31, a protein encoded by the AF5q31 gene, is a transcri

[20735] "The AGTR2 gene at chromosome Xq22-q23 encodes Angiotensin Receptor 2, which is

[20736] "Angiotensin Receptor 2, encoded by the AGTR2 gene, is an intergral membrane pr
[20737] "Based upon sequence analysis the AIM1 protein appears to be a member of the be
[20738] "Based upon sequence analysis the AIM1 protein appears to be a member of the be
[20739] "The AIM2 gene at chromosome 1q22 encodes a protein that is a member of the IFI
[20740] "Absent In Melanoma 2, a protein encoded by the AIM2 gene, is a member of the I
[20741] "RNR1 gene at 13q12 is one of the rRNA genes encoding for ribosomal RNA (rRNA).
[20742] "Ribosomes, the organelles that catalyze protein synthesis, consist of a small
[20743] "Ribosomes, the organelles that catalyze protein synthesis, consist of a small
[20744] "Ribosomes, the organelles that catalyze protein synthesis, consist of a small
[20745] "Ribosomes, the organelles that catalyze protein synthesis, consist of a small
[20746] "Ribosomes, the organelles that catalyze protein synthesis, consist of a small
[20747] "Ribosomes, the organelles that catalyze protein synthesis, consist of a small
[20748] "The CTBP1 gene at chromosome 4p16 encodes the phosphoprotein C-Terminal Bindin
[20749] "The phosphoprotein C-Terminal Binding Protein 1 (CTBP-1), encoded by the CTBP1
[20750] "The MSH4 gene at chromosome 1p31 encodes MutS Homolog 4, a 105-kD protein that
[20751] "MutS Homolog 4, a 105-kD protein encoded by the MSH4 gene, belongs to the DNA
[20752] "The Spo11 gene at chromosome 20q13.2-q13.3 encodes SPO11 Meiotic Protein Coval
[20753] "The VEGF Gene (PDGF/VEGF Family) at 6p12 encodes seven alternatively spliced i
[20754] "SPO11 Meiotic Protein Covalently Bound to DSB-Like (SPO11), a protein encoded
[20755] "The VEGFC Gene (PDGF/VEGF Family) at 4q34.1-q34.3 encodes Vascular Endothelial
[20756] "Human oncogene VIP Gene (Glucagon-Secretin Family) at 6q26-q27 encodes Vasoact
[20757] "The CCNE1 gene at chromosome 19q12 encodes Cyclin E1, a protein that forms a c
[20758] "Human VIPR1 Gene (GPCR Family 2) at 3p22 encodes Vasoactive Intestinal Peptide
[20759] "Cyclin E may function at (cell cycle) START by interacting with CDC28. Cyclin
[20760] "APEX Nuclease, encoded by the APE1 gene, is a ubiquitous monomeric apurinic/ap
[20761] "Human oncogene WHSC1 Gene at 4p16.3 partially resides in the 165 kb WHS critic
[20762] "Human oncogene WISP2 Gene at 20q12-q13.1 constitutes one of three genes - WISP
[20763] "Human oncogene WISP3 Gene (CCN Family) at 6q22-q23 constitutes one of three ge
[20764] "Human oncogene WNT2B Gene (WNT Family) at 1p13 encodes a novel 372-amino acid
[20765] "Highly-conserved WNT genes encode 350-400 amino acid, cysteine-rich, short-ran
[20766] "Human WNT10A Gene (WNT Family) encodes WNT10A Protein, a putative ligand for a
[20767] "Apurinic/aprimidinic (AP) sites occur frequently in DNA molecules by spontane
[20768] "Apurinic/aprimidinic (AP) sites occur frequently in DNA molecules by spontane
[20769] "Human WNT11 Gene (WNT Family) at 11q13.5 contains five exons encoding the WNT1
[20770] "The WNT14 gene (WNT Family) at 1q42 encode a 4.4 kb transcript in adult skelet
[20771] "Human WSX1 Gene at 19p13.11 encodes WSX1 Class I Cytokine Receptor, which is m
[20772] "Human XCR1 Gene (GPCR Family 1) at 3p21.3-p21.1 encodes within a single exon a
[20773] "Human YARS Gene (Class-I Aminoacyl-tRNA Synthetase Family) at 1p34.3 encodes a
[20774] "Human YWHAQ Gene (14-3-3 Family) on chromosome 2 encodes a cytoplasmic homodim
[20775] "Ataxia Telangiectasia and Rad3 Related Protein (ATR), encoded by the ATR gene,
[20776] "Human oncogene ZFP36L2 Gene at 2p22.3-p21 encodes a putative nuclear regulator
[20777] "Human oncogene ZNF151 Gene (Kruppel Family) at 1p36.2-p36.1 encodes Zinc Finge

[20778] "Human oncogene ZNF217 Gene (Kruppel Family) at 20q13.2 encodes Zinc Finger Protein
[20779] NA
[20780] "Encoded by human WSX1 Gene, WSX1 Class I Cytokine Receptor, most homologous to
[20781] "Encoded by human YARS Gene, the 528-amino acid Tyrosyl-tRNA Synthetase polypeptide
[20782] "DNA excision repair protein ERCC-1, encoded by the ERCC1 gene, is a structure-specific
[20783] NA
[20784] "Encoded by human TRE2 Gene, some evidence suggests that human Ubiquitin Specific
[20785] "Encoded by human USP8 Gene (C19 Peptidase Family), Ubiquitin Specific Protease
[20786] "Encoded by human VEGFC Gene (PDGF/VEGF Family), VEGFC is expressed in spleen,
[20787] "Encoded by human oncogene VIP Gene (Glucagon-Secretin Family), VIP is a 170-amino
[20788] "Encoded by human VIPR1 Gene (GPCR Family 2), Vasoactive Intestinal Peptide Receptor
[20789] "Encoded by human VAV3 Gene (VAV Family), the 847-amino acid VAV-3 Protein exhibits
[20790] "Encoded by human oncogene WISP2 Gene, the 250-amino acid WNT1 Inducible Signal
[20791] "Encoded by human ERCC2 Gene (RAD3/XPD Family), 760-aa 87-kDa nuclear DNA Excision
[20792] "Encoded by human oncogene WISP3 Gene (CCN Family), the 354-amino acid 39.3 kDa
[20793] "Encoded by human oncogene WNT2B Gene (WNT Family), the novel 391-amino acid 43
[20794] "Encoded by human WNT6 Gene (WNT Family), WNT6 Protein is expressed in brain, t
[20795] "Encoded by human WNT10A Gene (WNT Family), 417-amino acid 46 kD (precursor) WNT
[20796] "Encoded by human WNT11 Gene (WNT Family), the 354-amino acid 39 kD (precursor)
[20797] "DNA Excision Repair Protein ERCC-3, encoded by the ERCC3 gene, is an ATP-dependen
[20798] "Encoded by human WNT14 Gene (WNT Family), the 365-amino acid 40 kD (precursor)
[20799] "Encoded by human oncogene WHSC1 Gene, 1365-amino acid 152 kD Wolf-Hirschhorn S
[20800] "Encoded by human YWHAQ Gene, 245-amino acid 27.8 kD YWHAQ Protein is a cytopla
[20801] "Encoded by human oncogene ZFP36L2 Gene, 492-amino acid 50.9 kD Zinc Finger Protein
[20802] "Encoded by human oncogene ZNF151 Gene (Kruppel Family) and highly expressed in
[20803] "Encoded by human oncogene ZNF217 Gene (Kruppel Family), 1048-amino acid 115 kD
[20804] "DNA Excision Repair Protein ERCC-4, encoded by the ERCC4 gene, is a DNA repair
[20805] "XPG-Complementing Protein, encoded by the ERCC5 gene is involved in transcript
[20806] "Excision Repair Protein ERCC-6 (ERCC6), encoded by the ERCC6 gene (SNF2/RAD54
[20807] "Exonuclease 1, encoded by the EXO1 gene, is a 88-kD protein with 5-prime to 3-
[20808] "DNA ligase IV (LIG4), a 96-kD protein encoded by the LIG4 gene, belongs to the
[20809] "MLH1 protein is a DNA-binding, DNA-mismatch repair protein, of the MutL/HexB f
[20810] "DNA Mismatch Repair Protein MLH3, encoded by the MLH3 gene, is ubiquitously ex
[20811] "Alterations in MSH2 Protein are associated with DNA instability from defective
[20812] "DNA Mismatch Repair Protein MSH3, encoded by the MSH3 gene (MutS family), is a
[20813] "The G/T Binding Protein (GTBP), encoded by the MSH6 gene, forms Mismatch-Bindi
[20814] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and
[20815] "Encodes a novel cancer/testis antigen overexpressed in melanoma celllines and
[20816] "The causation or production of tumors."
[20817] "Human TRC8 Gene encodes Multiple Membrane Spanning Receptor TRC8, a multi-memb
[20818] "Expressed as a 2-kb transcript in T cells (not B cells or monocytes) of the th
[20819] "Highly expressed in heart, skeletal muscle, brain, pancreas, placenta, liver,

[20820] "The protein 8-Oxoguanine DNA Glycosylase, encoded by the OGG1 gene, is an enzyme
[20821] "Expressed in skeletal muscle, heart, placenta, pancreas, lung, liver, kidney,
[20822] "DNA Mismatch Repair Protein PMS1, encoded by the PMS1 gene, is implicated, with
[20823] "Encoded by human ACRBP Gene, 540-amino acid 61 kD Acrosin Binding Protein (CT
[20824] "Associated with colon, endometrial, and stomach cancers, DNA Mismatch Repair P
[20825] "Relative; a person related by blood or marriage."
[20826] "Any relative who is one meiosis away from a particular individual in a family;
[20827] "Encoded by human AGR2 Gene, soluble Anterior Gradient 2 Homologue Protein is 4
[20828] "Protein Kinase, DNA-Activated, Catalytic Subunit (PRKDC), encoded by the PRKDC
[20829] "Encoded by human ANP32C Gene, 234-amino acid 27 kD PP32R1 Protein (PP32 Family
[20830] "Encoded by human ANP32D Gene, 131-amino acid 14.8 kD PP32R2 Protein (PP32 Fami
[20831] "Encoded by human APPBP2 Gene, ubiquitous 70 kD cytoplasmic Amyloid Beta Precur
[20832] "Encoded by human ARHI Gene, the 229-amino acid 26 kD RHO-Related GTP-Binding P
[20833] "Axin 2 protein is presumed to play an important role in the regulation of the
[20834] NA
[20835] "Encoded by the ubiquitously expressed human BAP1 Gene. The 729-amino acid nucl
[20836] "Encoded by human BCAR1 Gene, conserved ubiquitous 870-amino acid 116 kD cytopl
[20837] "The mitotic/spindle checkpoint ensures that all replicated chromatids are prop
[20838] "Encoded by human BCAR2 Gene, Breast Cancer Anti-Estrogen Resistance 2 Protein
[20839] "The human BUB1 gene at chromosome 2q14 encodes a 120-kD serine/threonine prote
[20840] "BUB1 Budding Uninhibited by Benzimidazoles 1 Homolog (Yeast), encoded by the h
[20841] "Encoded by human BCAR3 Gene, the 92.6 kD 825-amino acid BCAR3 Protein contains
[20842] "Encoded by human BCAS1 Gene, the predicted 584-amino acid 62 kD NABC1 Protein
[20843] "Encoded by human BCAS2 Gene, the ubiquitous 225-amino acid DAM1 Protein contai
[20844] "Encoded by human BCAS3 Gene, 913-amino acid 99.6 kD BCAS3 Protein has an unkno
[20845] "Encoded by human BCAS4 Gene, 211-amino acid 22.8 kD BCAS4 Protein has an unkno
[20846] "Encoded by human BCDS1 Gene, BCDS1 Protein has an unknown function and is asso
[20847] "Encoded by human BCPR Gene, BCPR Protein appears to be associated with express
[20848] "Encoded by human BC-2 Gene, 222-amino acid 32 kD BC-2 Protein has an unknown f
[20849] "Encoded by human BRCA3 Gene, BRCA3 Protein has an unknown function and is asso
[20850] "Encoded by human Breast Cancer Antigen NY-BR-1 Gene expressed in breast and te
[20851] "Encoded by human BRMS1 Gene, the widely expressed 28 kD BRMS1 Protein (BRMS1 F
[20852] "Encoded by human COX7A2L Gene, the ubiquitous 114-amino acid 12.6 kD (precurso
[20853] "Expressed in spleen, prostate, testis, ovary, small intestine and colon by hum
[20854] "Identified as a novel Fms-interacting protein. Overexpression in a bipotential
[20855] "Encoded by human EPSTI1 Gene and expressed in prostate, kidney, and lung, EPST
[20856] "Encoded by human FBXW7 Gene, alpha and beta AGO Protein (F-Box Family), 707 an
[20857] "Expressed in testis and placenta by human GAGED3 Gene (GAGE Family, CT Family)
[20858] NA
[20859] "Identified as a novel Fms-interacting protein. Overexpression in a bipotential
[20860] "Encoded by human GA Gene, the 602-amino acid 66 kD (precursor) Glutaminase (GA
[20861] "Encoded by human CLCA2 Gene (similar to CLCA1), the 943-amino acid Calcium-Act

[20862] "These genes encode more than 30 proteins of the complement system engaged in h
[20863] "The complement system consists of more than 30 proteins engaged in host defens
[20864] "Highly expressed in secretory tissues (liver and pancreas) by human HYOU1 Gene
[20865] "The C3 gene at chromosome 19p13.3-p13.2 encodes Complement Component 3, which
[20866] NA
[20867] "Any of the serum proteins that interact with antigen antibody complex to produ
[20868] "Encoded by human IL24 Gene, secreted Interleukin 24 Protein (IL10 Family) cons
[20869] "Encoded by human MLN51 Gene, ubiquitous cytoplasmic 76.3 kD MLN51 Protein cont
[20870] "Encoded by human NY-BR-20 Gene, NY-BR-20 Protein has an unknown function. (fr
[20871] "Complement Component 3, encoded by the C3 gene plays a central role in the act
[20872] "Encoded by human NY-BR-84 Gene, the widely expressed 383-amino acid 43 kD NY-B
[20873] "Encoded by human OBTP Gene, 74-amino acid 8 kD Over-Expressed Breast Tumor Pro
[20874] "Encoded by human PHEMX Gene, 320-amino acid 34.6 kD ubiquitous TSSC6 Protein (C
[20875] "Encoded by human RBBP1L1 Gene, 803-amino acid 91 kD RBP1-Like Protein is simil
[20876] "Encoded by human Small Breast Epithelial Mucin Gene, 90-amino acid 9 kD Small
[20877] NA
[20878] NA
[20879] "Encoded by human TSSC4 Gene, the 329-amino acid 34 kD TSSC4 Protein shows no c
[20880] "Encoded by human WFDC1 Gene, the 220-amino acid 24 kD (precursor) secretory Pr
[20881] "Encoded by human WNT4 Gene, 351-amino acid 39 kD (precursor) WNT4 Protein (WNT
[20882] "Human C5 Gene encodes 1676-aa 19-kDa (precursor) Complement Component 5, a pre
[20883] "Encoded by human C5 Gene, Complement Component 5 is a precursor protein contain
[20884] "The CALM1 gene at chromosome 14q24-q31 encodes Calmodulin 1. Calmodulin 1 is t
[20885] "The buildings and organizations where healthcare services are provided."
[20886] NA
[20887] "RAD54-Like Protein (RAD54L), encoded by the RAD54L gene, belongs to the DEAD-1
[20888] "TERF1 (TRF1)-Interacting Nuclear Factor 2 (TINF2), encoded by the TINF2 gene,
[20889] "Topoisomerase (DNA) II Binding Protein (TOPBP1), encoded by the TopBP1 gene, i
[20890] NA
[20891] "TREX1 protein is phosphorylated by Ataxia Telangiectasia and Rad3 Related Prot
[20892] NA
[20893] "Human OSM Gene (IL6/LIF/OSM Family) encodes 252-aa 28-kDa (precursor) secreted
[20894] "Cytokines are a unique family of growth factors. Secreted primarily from leuko
[20895] "Human FLT3LG Gene at 19q13.3 encodes 2 alternative isoforms of 26-kDa (precurs
[20896] "Encoded as alternative isoforms by TREX2 Gene, Three Prime Repair Exonuclease
[20897] "The protein encoded by this gene is a member of the TNF-receptor superfamily.
[20898] "The protein encoded by this gene is a member of the TNF-receptor superfamily.
[20899] "TNFRSF6 gene product plays a central role in the physiological regulation of p
[20900] "The generation of ubiquitin from proproteins and the processing of polyubiquit
[20901] NA
[20902] "The Ubiquitin C-Terminal Hydrolases (UCH) are deubiquitinating enzymes which h
[20903] "The protein encoded by this gene is a member of the TNF-receptor superfamily.

[20904] "Alternative splicing of the TREX2 gene results in five transcript variants. 2

[20905] "The protein encoded by this gene is a member of the TNF-receptor superfamily,

[20906] "The EPOR gene encodes Erythropoietin Receptor, which is a member of the cytoki

[20907] "The interleukin 2 (IL2) receptor alpha (IL2RA) and beta (IL2RB) chains, togeth

[20908] "DNA-Repair Protein Complementing XP-A Cells (XPA), the nuclear protein encoded

[20909] "X-Ray Repair Cross Complementing Protein 1 (XRCC1), encoded by the XRCC1 gene,

[20910] NA

[20911] "X-Ray Repair Cross Complementing Protein 2, encoded by the XRCC2 gene, is a me

[20912] "The CD209 gene encodes CD209 Antigen, which binds ICAM3 with high affinity. CD

[20913] "X-Ray Repair Cross Complementing Protein 3 (XRCC3), encoded by the XRCC3 gene,

[20914] "X-Ray Repair Cross Complementing Protein 4, encoded by the XRCC4 gene, functio

[20915] "Retinoic acid receptor alpha; binds retinoic acid and stimulates transcription

[20916] NA

[20917] "The TAP1 gene encodes Transporter 1, ATP-Binding Cassette, Sub-Family B (MDR/T

[20918] "Transporter 1, ATP-Binding Cassette, Sub-Family B (MDR/TAP), encoded by the TA

[20919] NA

[20920] "Intracellular or extracellular processes that control, manage, or govern adopt

[20921] "This gene encodes alpha-fetoprotein, a major plasma protein produced by the yo

[20922] "The TAP2 Gene at chromosome 6p21.3 encodes Transporter 2, ATP-Binding Cassette

[20923] "Transporter 2, ATP-Binding Cassette, Sub-Family B (MDR/TAP), encoded by the TA

[20924] "The protein encoded by this gene is a glycoprotein with an approximate molecu

[20925] "The CAMLG gene at chromosome 5q23 encodes Calcium Modulating Ligand (CAMLG), w

[20926] NA

[20927] "Calcium Modulating Ligand (CAMLG), encoded by the CAMLG gene, blocks a calcium

[20928] NA

[20929] "The CAV2 gene at chromosome 7q31.1 encodes Caveolin 2, a scaffolding protein a

[20930] "Caveolin 2, encoded by the CAV2 gene, is a scaffolding protein and a major com

[20931] "The type of ubiquitin modification determines the functional consequences for

[20932] "The type of ubiquitin modification determines the functional consequences for

[20933] "The CALB gene at chromosome 3q13.12 encodes Cass-Br-M (Murine) Ecotropic Retro

[20934] "Cass-Br-M (Murine) Ecotropic Retroviral Transforming Sequence B (CBLB), encode

[20935] NA

[20936] "Expressed in placenta, lung, lymphatic endothelia, lymph nodes, intestinal muc

[20937] NA

[20938] "Thiopurine S-methyltransferase catalyzes S-methylation of thiopurine drugs suc

[20939] "The 34-kb 10-exon human TPMT Gene (TPMT Family) encodes monomeric 245-aa 28-kD

[20940] "Type B (gastrin) receptors of the cholecystokinin (CCK) family are found princ

[20941] "This gene encodes a member of the cytochrome P450 superfamily of enzymes. The

[20942] "Type B (gastrin) receptors of the cholecystokinin (CCK) family are found princ

[20943] "Microanatomy, a branch of anatomy, studies the structure of cells and their an

[20944] NA

[20945] NA

[20946] NA
[20947] NA
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[20953] NA
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[22349] NA
[22350] NA
[22351] NA
[22352] NA
[22353] NA
[22354] NA
[22355] NA
[22356] NA
[22357] NA
[22358] NA
[22359] NA
[22360] NA
[22361] NA
[22362] NA
[22363] NA
[22364] NA
[22365] NA
[22366] NA
[22367] NA
[22368] NA
[22369] NA
[22370] NA
[22371] NA
[22372] NA
[22373] NA

[22374] NA
[22375] NA
[22376] NA
[22377] NA
[22378] NA
[22379] NA
[22380] NA
[22381] NA
[22382] NA
[22383] NA
[22384] NA
[22385] NA
[22386] NA
[22387] NA
[22388] NA
[22389] NA
[22390] NA
[22391] NA
[22392] NA
[22393] NA
[22394] NA
[22395] NA
[22396] NA
[22397] NA
[22398] NA
[22399] NA
[22400] NA
[22401] NA
[22402] NA
[22403] NA
[22404] NA
[22405] NA
[22406] NA
[22407] NA
[22408] NA
[22409] NA
[22410] NA
[22411] NA
[22412] NA
[22413] NA
[22414] NA
[22415] NA

[22416] NA
[22417] NA
[22418] NA
[22419] NA
[22420] NA
[22421] NA
[22422] NA
[22423] NA
[22424] NA
[22425] NA
[22426] NA
[22427] NA
[22428] NA
[22429] NA
[22430] NA
[22431] NA
[22432] NA
[22433] NA
[22434] NA
[22435] NA
[22436] NA
[22437] NA
[22438] NA
[22439] NA
[22440] NA
[22441] NA
[22442] NA
[22443] NA
[22444] NA
[22445] NA
[22446] NA
[22447] NA
[22448] NA
[22449] NA
[22450] NA
[22451] NA
[22452] NA
[22453] NA
[22454] NA
[22455] NA
[22456] NA
[22457] NA

[22458] NA
[22459] NA
[22460] NA
[22461] NA
[22462] NA
[22463] NA
[22464] NA
[22465] NA
[22466] NA
[22467] NA
[22468] NA
[22469] NA
[22470] NA
[22471] NA
[22472] NA
[22473] NA
[22474] NA
[22475] NA
[22476] NA
[22477] NA
[22478] NA
[22479] NA
[22480] NA
[22481] NA
[22482] NA
[22483] NA
[22484] NA
[22485] NA
[22486] NA
[22487] NA
[22488] NA
[22489] NA
[22490] NA
[22491] NA
[22492] NA
[22493] NA
[22494] NA
[22495] NA
[22496] NA
[22497] "Either of the two fleshy, full-blooded margins of the mouth."
[22498] NA
[22499] NA

[22500] NA
[22501] NA
[22502] NA
[22503] NA
[22504] NA
[22505] NA
[22506] "The anteriorly located rigid section of the PALATE."
[22507] "The anteriorly located rigid section of the PALATE."
[22508] "A movable fold suspended from the posterior border of the hard palate. The uvula"
[22509] NA
[22510] "One of two salivary glands in the neck, located in the space bound by the two"
[22511] NA
[22512] NA
[22513] NA
[22514] NA
[22515] NA
[22516] NA
[22517] NA
[22518] "site of neoplasm"
[22519] NA
[22520] NA
[22521] NA
[22522] NA
[22523] "The portion of the pharynx between the inferior portion of the oropharynx and"
[22524] NA
[22525] NA
[22526] NA
[22527] NA
[22528] NA
[22529] NA
[22530] NA
[22531] NA
[22532] NA
[22533] NA
[22534] "The superior portion of the body of the stomach above the level of the cardiac"
[22535] NA
[22536] NA
[22537] NA
[22538] "not classifiable to C16.1 to C16.4"
[22539] "not classifiable to C16.0 to C16.4"
[22540] NA
[22541] "An occasional sacculatation or appendage of the ileum, derived from an unobliterated"

[22542] NA
[22543] NA
[22544] NA
[22545] NA
[22546] NA
[22547] NA
[22548] NA
[22549] "Ducts that collect PANCREATIC JUICE from the PANCREAS and supply it to the DUC
[22550] NA
[22551] NA
[22552] "One of the paired paranasal sinuses, located in the body of the maxilla, commu
[22553] "Numerous small thin-walled spaces or air cells in the ethmoid bone, where they
[22554] "One of the paired, but seldom symmetrical, air spaces located between the inne
[22555] "One of the paired paranasal sinuses, located in the body of the sphenoid bone
[22556] "The upper part of the larynx, including the epiglottis; the area above the voc
[22557] NA
[22558] "The nine cartilages of the larynx, including the cricoid, thyroid and epiglott
[22559] NA
[22560] NA
[22561] NA
[22562] NA
[22563] NA
[22564] NA
[22565] NA
[22566] "excludes mandible C41.1"
[22567] "The largest and strongest bone of the FACE constituting the lower jaw. It supp
[22568] NA
[22569] NA
[22570] NA
[22571] NA
[22572] NA
[22573] NA
[22574] NA
[22575] "An area occupying the most posterior aspect of the abdominal cavity. It is bou
[22576] "The conic organs which usually give outlet to milk from the mammary glands."
[22577] NA
[22578] NA
[22579] NA
[22580] NA
[22581] NA
[22582] NA
[22583] NA

[22584] NA
[22585] NA
[22586] NA
[22587] NA
[22588] NA
[22589] NA
[22590] NA
[22591] "The Corpus uteri, or body of uterus, is the part of the uterus above the isthmus."
[22592] "The smooth muscle coat of the uterus, which forms the main mass of the organ."
[22593] NA
[22594] "The hollow muscular organ in which the impregnated ovum is developed into the embryo."
[22595] NA
[22596] "A broad fold of peritoneum that extends from the side of the uterus to the wall of the abdominal cavity."
[22597] "A fibromuscular band that attaches to the uterus and then passes along the broad ligament."
[22598] NA
[22599] "The appendages of the UTERUS: the FALLOPIAN TUBES, OVARIES, and supporting ligaments."
[22600] "The excretory organ of the embryo, collective Wolffian tubules, which forms the testes."
[22601] "the primary male sex organs or genitals."
[22602] NA
[22603] NA
[22604] NA
[22605] "A developmental defect characterized by failure of the testes to descend into the scrotum."
[22606] NA
[22607] NA
[22608] NA
[22609] NA
[22610] NA
[22611] NA
[22612] NA
[22613] NA
[22614] NA
[22615] NA
[22616] NA
[22617] "The urinary canal of the fetus; postnatally it is usually a fibrous cord but occasionally it may be a tube."
[22618] NA
[22619] NA
[22620] "A thin, transparent mucous membrane that covers the posterior surface of lids."
[22621] "The transparent anterior portion of the fibrous coat of the eye consisting of the cornea."
[22622] "The light-receptive, innermost, nervous tunic of the eye which represents the retina."
[22623] "The thin, highly vascular membrane covering most of the posterior of the eye but not the cornea."
[22624] "A ring of tissue extending from the scleral spur to the ora serrata of the retina."
[22625] NA

[22626] "The bony cavity of the skull which contains the eye, anterior portion of the c
[22627] NA
[22628] NA
[22629] NA
[22630] NA
[22631] "The anterior part of the cerebral hemisphere."
[22632] "Lower lateral part of the cerebral hemisphere."
[22633] "Upper central part of the cerebral hemisphere."
[22634] "Posterior part of the cerebral hemisphere."
[22635] "Four connected cavities (hollow spaces) in the brain."
[22636] NA
[22637] NA
[22638] NA
[22639] NA
[22640] NA
[22641] NA
[22642] NA
[22643] NA
[22644] "The extraembryonic membrane which contains the EMBRYO and AMNIOTIC FLUID."
[22645] "is an organ that primarily consists of bone tissue organized into compact (con
[22646] NA
[22647] NA
[22648] NA
[22649] NA
[22650] "The muscle tissue of the HEART composed of striated, involuntary muscle known
[22651] "The vessels carrying blood away from the heart."
[22652] "A non-vascular form of connective tissue composed of CHONDROCYTES embedded in
[22653] "Tissue that supports and binds other tissues. It consists of CONNECTIVE TISSUE
[22654] NA
[22655] "Any of the ducts conveying bile between the liver and the intestine, including
[22656] NA
[22657] NA
[22658] NA
[22659] NA
[22660] NA
[22661] NA
[22662] NA
[22663] NA
[22664] NA
[22665] NA
[22666] "excludes ileocecal valve C18.0"
[22667] NA

[22668] "The portion of the digestive canal between the pharynx and stomach. It is about
[22669] NA
[22670] "An organ of digestion situated in the left upper quadrant of the abdomen between
[22671] NA
[22672] "A large, elongated, racemose gland situated transversely behind the stomach, behind
[22673] "The organ of hearing: composed of the external ear, which includes the auricle
[22674] "The part of the internal ear that is concerned with hearing. It forms the anterior
[22675] "The outer layer of the adrenal gland. It secretes mineralocorticoids, androgens
[22676] "The inner part of the adrenal gland; it synthesizes, stores and releases catecholamines
[22677] "A small conical midline body attached to the posterior part of the third ventricle
[22678] "A small, unpaired gland situated in the sella turcica tissue. It is connected to the
[22679] "A highly vascular endocrine gland consisting of two lobes, one on either side of the
[22680] NA
[22681] "the primary female sex organs or genitals."
[22682] "Two long muscular tubes that transport ova from the ovaries to the uterus. The fallopian
[22683] NA
[22684] "The hollow muscular organ in which the impregnated ovum is developed into the embryo
[22685] NA
[22686] NA
[22687] NA
[22688] NA
[22689] NA
[22690] "Either of the paired male reproductive glands that produce the male germ cells
[22691] NA
[22692] NA
[22693] NA
[22694] "One of a pair of thick-walled tubes that transports urine from the KIDNEY PELVIS to the
[22695] NA
[22696] "For oncology, area of the body generally construed to comprise base of skull and
[22697] NA
[22698] NA
[22699] NA
[22700] NA
[22701] NA
[22702] "The proximal portion of the respiratory passages on either side of the nasal cavity
[22703] NA
[22704] NA
[22705] NA
[22706] "The cartilaginous and membranous tube descending from the larynx and branching into
[22707] NA
[22708] NA
[22709] "The soft tissue filling the cavities of bones. Bone marrow exists in two types: red and

[22710] "An organ that produces lymphocytes, filters the blood, stores blood cells, and
[22711] NA
[22712] NA
[22713] NA
[22714] "Striated muscles are appendicular and axial muscles typically connected at eit
[22715] "Unstriated and unstriped muscle, one of the muscles of the internal organs, bl
[22716] "That portion of the nervous system consisting of the brain and spinal cord. (D
[22717] "That part of the central nervous system contained within the cranium, comprisi
[22718] "Almond-shaped group of basal nuclei anterior to the inferior horn of the later
[22719] "The part of the brain that connects the cerebral hemispheres with the spinal c
[22720] "The lower portion of the brainstem located between the pons and brainstem. Th
[22721] "The outer layer of the adrenal gland. It secretes mineralocorticoids, androgen
[22722] "A curved elevation of gray matter extending the entire length of the floor of
[22723] "Part of the metencephalon that lies in the posterior cranial fossa behind the
[22724] "Broad plate of dense myelinated fibers that reciprocally interconnect regions
[22725] "Large subcortical nuclear masses derived from the telencephalon and located in
[22726] "Striped gray and white matter consisting of the NEOSTRIATUM and paleostriatum
[22727] "The representation of the phylogenetically oldest part of the corpus striatum
[22728] NA
[22729] "Elongated gray mass of the neostriatum located adjacent to the lateral ventric
[22730] "The largest and most lateral of the basal ganglia lying between the lateral me
[22731] NA
[22732] "Lens-shaped structure on the inner aspect of the internal capsule. The subthal
[22733] "The part of the brain developed from the most rostral of the three primary ves
[22734] "The paired caudal parts of the prosencephalon from which the THALAMUS, HYPOTHA
[22735] "The dorsal posterior subdivision of the diencephalon. The epithalamus is gener
[22736] "Hypothalamus is an important supervisory center in the brain, rich in ganglia,
[22737] "Paired bodies containing mostly gray substance and forming part of the lateral
[22738] NA
[22739] NA
[22740] "Sensory ganglia located on the dorsal spinal roots within the vertebral column
[22741] "The rod-shaped body, composed of cells derived from the mesoblast and defining
[22742] "is an organ that consists of neural tissue (which is organized into gray matte
[22743] "The nervous system outside of the brain and spinal cord. The peripheral nervou
[22744] "is an organ that primarily consists of nerve fibers aggregated into fasciculi
[22745] "Ganglia of the sympathetic nervous system including the paravertebral and the
[22746] "Either of the pair of organs occupying the cavity of the thorax that effect th
[22747] "The thin serous membrane enveloping the lungs and lining the thoracic cavity."
[22748] "The natural covering of the body; the skin."
[22749] NA
[22750] "Connective tissue composed of fat cells lodged in the meshes of areolar tissue
[22751] "The inner membrane of a joint capsule surrounding a freely movable joint. It i

[22752] "Immunologically important lymphocyte that is not thymus-dependent, is either s
[22753] "cell in lowest layer of a stratified tissue, e.g., epithelium; site of tissue
[22754] "A thymocyte-derived lymphocyte of immunological importance that is long-lived
[22755] "The largest and most numerous neuroglial cells in the brain and spinal cord. A
[22756] NA
[22757] NA
[22758] NA
[22759] "A layer of epithelium that lines the heart, blood vessels (ENDOTHELIUM, VASCUL
[22760] "Connective tissue cells which secrete an extracellular matrix rich in collagen
[22761] NA
[22762] NA
[22763] NA
[22764] "Specialized forms of antibody-producing B-LYMPHOCYTES. They synthesize and sec
[22765] NA
[22766] NA
[22767] NA
[22768] "The supporting connective tissue of an organ. (see also parenchyma)"
[22769] NA
[22770] NA
[22771] "The inferior region of the skull consisting of an internal (cerebral), and an
[22772] NA
[22773] NA
[22774] NA
[22775] "A bony prominence situated on the upper surface of the body of the sphenoid bo
[22776] "That part of the ear canal external to the ear drum"
[22777] "The internal ear; the essential part of the organ of hearing. It consists of a
[22778] "A tubular structure that runs from the middle ear to the nasopharynx and is ap
[22779] NA
[22780] "A thin membrane that separates the external auditory canal from the middle ear
[22781] "A honeycombed section of bone located near the base of the skull, protruding b
[22782] NA
[22783] NA
[22784] "is an organ, the organ parts of which primarily consist of dentine and dental
[22785] NA
[22786] "Minute protoplasmic masses that make up organized tissue, consisting of a nucl
[22787] NA
[22788] "The uppermost portion of the brainstem located between the pons and the dience
[22789] "The middle portion of the brainstem located between the midbrain and the medul
[22790] "For most authors, this is the cerebral hemispheres plus the basal ganglia, but
[22791] NA
[22792] "An intracranial venous sinus that lies in a midline location along the lower f
[22793] "An intracranial venous sinus that lies in a superior and midline location abov

[22794] "The brain, intracranial portions of the cranial nerves, intracranial blood vessels
[22795] NA
[22796] "The undifferentiated cells formed by cleavage of the fertilized ovum. This includes
[22797] "One of the cells of the blood, a leukocyte or erythrocyte. SYN blood corpuscle
[22798] NA
[22799] "Red blood cells. Mature erythrocytes are non-nucleated, biconcave disks containing
[22800] NA
[22801] "Erythrocytes with protoplasmic projections giving the cell a thorny appearance
[22802] NA
[22803] "Small, abnormal spherical red blood cells with more than the normal amount of
[22804] "Committed, erythroid stem cells derived from myeloid stem cells. The progenitors
[22805] "Immature, nucleated erythrocytes occupying the stage of ERYTHROPOIESIS that follow
[22806] "Immature ERYTHROCYTES. In humans, these are erythroid cells that have just undergone
[22807] "White blood cells. These include granular leukocytes (BASOPHILS, EOSINOPHILS, NEUTROPHILS)
[22808] "Leukocytes with abundant granules in the cytoplasm. They are divided into three types
[22809] "Granular leukocytes characterized by a relatively pale-staining, lobate nucleus
[22810] "Granular leukocytes with a nucleus that usually has two lobes connected by a slender
[22811] "Granular leukocytes having a nucleus with three to five lobes connected by slender
[22812] "Mature LYMPHOCYTES and MONOCYTES transported by the blood to the body's extravascular
[22813] "White blood cells formed in the body's lymphoid tissue. The nucleus is round or oval
[22814] "Lymphocyte-like effector cells which mediate antibody-dependent cell cytotoxicity
[22815] "A critical subpopulation of regulatory T-lymphocytes involved in the induction of
[22816] "Subpopulation of CD4+ lymphocytes that cooperate with other lymphocytes (either
[22817] "Subset of helper-inducer T-lymphocytes which synthesize and secrete interleukin-2,
[22818] "Subset of helper-inducer T-lymphocytes which synthesize and secrete the interleukin-3
[22819] "Subpopulation of CD4+ lymphocytes which induce CD8+ suppressor T-cells (T-LYMPHOCYTES)
[22820] "A critical subpopulation of regulatory T-lymphocytes involved in MHC Class I-restricted
[22821] "Immunized T-lymphocytes which can directly destroy appropriate target cells. T
[22822] "Subpopulation of CD8+ T-lymphocytes which suppress antibody production or inhibit
[22823] "A class of lymphocytes characterized by the lack of surface markers specific for
[22824] "Lymphocytes that show specificity for autologous tumor cells. Ex vivo isolation
[22825] "Large, phagocytic mononuclear leukocytes produced in the vertebrate bone marrow
[22826] "Monocytes made cytotoxic by ex vivo incubation with cytokines, especially interleukin-1
[22827] "Cells which include the MONOCYTES and the GRANULOCYTES."
[22828] "Cells contained in the bone marrow including fat cells (see ADIPOCYTES), STROMAL
[22829] "Progenitor cells from which all blood cells derive."
[22830] "One of the two stem cells derived from HEMATOPOIETIC STEM CELLS - the other being
[22831] "Very large bone marrow cells which release mature blood platelets."
[22832] "Cells that store epinephrine secretory vesicles. During times of stress, the norepinephrine
[22833] "A group of cells that includes FIBROBLASTS, cartilage cells, ADIPOCYTES, smooth
[22834] "Fat-storing cells found mostly in the abdominal cavity and subcutaneous tissue
[22835] "Polymorphic cells that form cartilage."

[22836] NA

[22837] "Characteristic cells of granulomatous hypersensitivity. They appear as large,

[22838] "Lipid-laden macrophages originating from monocytes or from smooth muscle cells

[22839] "Multinucleated cells (fused macrophages), characteristic of granulomatous infl

[22840] "Multinucleated cells (fused macrophages) seen in granulomatous inflammations s

[22841] "A macrophage present in connective tissue."

[22842] "Large star-shaped or pyramidal cells with a large oval nucleus and a small pro

[22843] "Round, granular, mononuclear phagocytes found in the alveoli of the lungs. The

[22844] "Mononuclear phagocytes derived from bone marrow precursors but resident in the

[22845] NA

[22846] "Bone-forming cells which secrete an EXTRACELLULAR MATRIX. HYDROXYAPATITE cryst

[22847] "Mature osteoblasts that have become embedded in the BONE MATRIX. They occupy a

[22848] "A large multinuclear cell associated with the absorption and removal of bone.

[22849] "Connective tissue cells of an organ found in the loose connective tissue. These

[22850] "The connective tissue cells of the ovarian follicle."

[22851] "Cells found throughout the lining of the gastrointestinal tract that contain m

[22852] "Cells found throughout the gastrointestinal tract and in the pancreas. They se

[22853] "Group of basal granular cells of the gut whose granules stain readily with sil

[22854] "Irregular-shaped argyrophilic cells which produce histamine, chromogranin A/pa

[22855] "Endocrine cells found in the pyloric gland mucosa (antral mucosa) of the stoma

[22856] "Cells that cover the surface of the body and line its cavities."

[22857] "Cylindrical epithelial cells in the innermost layer of the ENAMEL ORGAN. Their

[22858] "Epithelial cells that line the basal half of the gastric glands. Chief cells s

[22859] "The large pigment cells of fish, amphibia, reptiles and many invertebrates whi

[22860] "Chromatophores (large pigment cells of fish, amphibia, reptiles and many inver

[22861] "Dendritic Cells are immunocompetent cells of the lymphoid and hemopoietic syst

[22862] "Dendritic clear cells in the epidermis, containing distinctive granules that a

[22863] "Terminally differentiated cells comprising the majority of the external surfac

[22864] "Cells of the epithelial lining that produce and secrete mucins."

[22865] "Cells of the membrana granulosa lining the vesicular ovarian follicle which be

[22866] "A parenchymal liver cell."

[22867] "Epidermal cells which synthesize keratin and undergo characteristic changes as

[22868] "Cells forming a framework supporting the organ of Corti. Specific cells are th

[22869] "Epidermal dendritic pigment cells which control long-term morphological color

[22870] "Modified epidermal cells located in the stratum basale. They are found mostly

[22871] "Epithelial cells found in the basal part of the intestinal glands (crypts of L

[22872] "Cells of the gastric glands which secrete hydrochloric acid and intrinsic fact

[22873] "Supporting cells found in the seminiferous tubules of the testes in mammals. T

[22874] "Cells of the higher organisms, containing a true nucleus bounded by a nuclear

[22875] "The germ cells, collectively as distinguished from the somatic cells or soma,

[22876] "A female germ cell extruded from the OVARY at OVULATION."

[22877] "Female germ cells in stages between the prophase of the first maturation divis

[22878] "The primitive differentiated female gametes which give rise to oocytes."
 [22879] "The fertilized ovum."
 [22880] "Mature male germ cells that develop in the seminiferous tubules of the testes."
 [22881] "The anterior, usually ovoid, nucleus-containing part of spermatozoa."
 [22882] "Male germ cells derived from spermatocytes and developing into spermatozoa."
 [22883] "Male germ cells derived from spermatogonia and developing into spermatids."
 [22884] "The primitive differentiated male gametes which give rise to spermatocytes."
 [22885] "Multinucleated masses produced by the fusion of many cells; often associated with spermatozoa."
 [22886] "Irregular microscopic structures, varying from a few to hundreds of cells, scattered throughout the interstitial tissue of the testis."
 [22887] "Cells in the interstitial tissue of the testis that are believed to furnish the androgenic hormone."
 [22888] "The cells of the corpus luteum which are derived from the granulosa cells and theca interna."
 [22889] "Cells of the lymphoid series that can react with antigen to produce specific antibodies."
 [22890] NA
 [22891] "Skeletal muscle fibers having high myofibrillar ATPase activity, high glycolytic activity, and low glycogen content."
 [22892] "Skeletal muscle fibers having low myofibrillar ATPase activity, low glycolytic activity, and high glycogen content."
 [22893] "The non-neuronal cells of the nervous system. They are divided into macroglia and microglia."
 [22894] "The third type of glial cell, along with astrocytes and oligodendrocytes (which form myelin sheaths)."
 [22895] "A dense intricate feltwork of interwoven fine glial processes, fibrils, synapses, and neurofibrils."
 [22896] "A class of neuroglial (macroglial) cells in the central nervous system. Oligodendrocytes form myelin sheaths around axons."
 [22897] NA
 [22898] "Neuroglial cells of the peripheral nervous system which form the insulating myelin sheath around axons."
 [22899] "Heterogeneous group of immunocompetent cells that mediates the cellular immune response."
 [22900] "Antigen Presenting Cells (APCs) located in the follicles of secondary lymphoid organs."
 [22901] "Any of the conducting cells of the nervous system. A typical neuron consists of a cell body and one or more processes."
 [22902] "Nerve fibers which project from the central nervous system to autonomic ganglia and peripheral nerves."
 [22903] "Most generally any neurons which are not motor or sensory. Interneurons may also be found in the peripheral nervous system."
 [22904] NA
 [22905] "AXONS of NEURONS encased in a lipoproteinaceous material called MYELIN. Myelin sheaths are formed by oligodendrocytes in the CNS and Schwann cells in the PNS."
 [22906] "Neurons which convey sensory information centrally from the periphery."
 [22907] "Mechanoreceptors located in the organ of Corti that are sensitive to auditory stimuli."
 [22908] "Bulbous cells that are medially placed in one row in the organ of Corti. In mammals they are the inner hair cells."
 [22909] "Mechanoreceptors in the organ of Corti. In mammals the outer hair cells are arranged in a single row and are the most numerous."
 [22910] "Mechanoreceptors located in the acoustic maculae and the semicircular canals of the inner ear."
 [22911] "Neurons in the olfactory epithelium with proteins (RECEPTORS, ODORANT) that bind to odorant molecules."
 [22912] "Cells specialized to detect and transduce light."
 [22913] "Cells in invertebrates which are specialized to detect and transduce light and heat."
 [22914] "Cells specialized to detect and transduce light. Rods and cones are the photoreceptors of the vertebrate retina."
 [22915] "One of the two photoreceptor cell types in the vertebrate retina. In cones the photoreceptor is a single cell."
 [22916] "One of the two photoreceptor cell types of the vertebrate retina. In rods the photoreceptor is a single cell."
 [22917] "The portion of the retinal rod cell between the inner segment and the pigment epithelium."
 [22918] "Neurons in the posterior (dorsal) horn of the spinal cord whose cell bodies are located in the dorsal horn."
 [22919] "Gelatinous-appearing material in the dorsal horn of the spinal cord, consisting of a network of fine fibers and cells."

[22920] "Cells of the innermost nuclear layer of the retina, the ganglion cell layer, w
[22921] "Neurons which send impulses peripherally to activate muscles or secretory cell
[22922] "Neurons which activate muscle cells."
[22923] "Motor neurons in the anterior (ventral) horn of the spinal cord which project
[22924] "Motor neurons which activate the contractile regions of intrafusal muscle fiber
[22925] NA
[22926] "Nerve fibers which project from cell bodies of autonomic ganglia to synapses o
[22927] "Nerve fibers which project from parasympathetic ganglia to synapses on target
[22928] "Nerve fibers which project from sympathetic ganglia to synapses on target orga
[22929] "The output neurons of the cerebellar cortex."
[22930] "Projection neurons in the cerebral cortex and the hippocampus. Pyramidal cells
[22931] "Spherical masses consisting of amyloid fibrils and neuronal processes."
[22932] NA
[22933] "Cells derived from primitive cell types in the neural crest. During ontogeny t
[22934] "Slender, contractile, mesenchymal-like cells found in close association with c
[22935] NA
[22936] "Large cells of unknown origin, usually multinucleate, whose presence is the co
[22937] "Primitive blood cells derived from embryonic mesenchyme capable of differentia
[22938] "Colony-forming cells which give rise to neoplasms."
[22939] "That portion of the body that lies between the thorax and the pelvis."
[22940] "The 6th cranial nerve. The abducens nerve originates in the abducens nucleus o
[22941] NA
[22942] "The space in the eye, filled with aqueous humor, bounded anteriorly by the cor
[22943] "That part of the eyeball anterior to the lens."
[22944] "The main trunk of the systemic arteries."
[22945] "The valve between the left ventricle and the ascending aorta which prevents ba
[22946] NA
[22947] "The smallest divisions of the arteries located between the muscular arteries a
[22948] "The enteric, parasympathetic, and sympathetic nervous systems taken together.
[22949] NA
[22950] "Mucus-secreting glands situated on the posterior and lateral aspect of the ves
[22951] "The artery formed by the union of the right and left vertebral arteries; it ru
[22952] "Passages within the liver for the conveyance of bile. Includes right and left
[22953] "The gallbladder and its ducts."
[22954] "Any of the tubular vessels conveying the blood (arteries, arterioles, capillar
[22955] "Anatomical areas of the body."
[22956] "The continuation of the axillary artery; it branches into the radial and ulnar
[22957] "The large network of nerve fibers which distributes the innervation of the upp
[22958] "The larger air passages of the lungs arising from the terminal bifurcation of
[22959] NA
[22960] "The minute vessels that connect the arterioles and venules."
[22961] NA

[22962] "Either of the two principal arteries on both sides of the neck that supply blood to the brain."

[22963] "The eight bones of the wrist: capitate bone, hamate bone, lunate bone (SEMILUNATE BONE), trapezoid bone, trapezoid bone, trapezoid bone, trapezoid bone, trapezoid bone, and trapezoid bone."

[22964] "The lower part of the SPINAL CORD consisting of the lumbar, sacral, and coccygeal vertebrae."

[22965] "An irregularly shaped venous space in the dura mater at either side of the superior sagittal sinus."

[22966] "The arteries supplying the cerebral cortex."

[22967] "The body fluid."

[22968] NA

[22969] "A villous structure of tangled masses of BLOOD VESSELS contained within the thalamus."

[22970] NA

[22971] NA

[22972] "The cochlear part of the 8th cranial nerve (VESTIBULOCOCHLEAR NERVE). The cochlea is the part of the ear that contains the cochlea."

[22973] "Bile ducts are passageways that carry bile. Two major bile ducts come together to form the common bile duct."

[22974] "The lamellated connective tissue constituting the thickest layer of the cornea."

[22975] NA

[22976] "A layer of vascular connective tissue underneath the EPIDERMIS. The surface of the dermis is covered with the epidermis."

[22977] "The musculofibrous partition that separates the thoracic cavity from the abdominal cavity."

[22978] "The outer of the three germ layers of the embryo."

[22979] "Ductless glands that secrete substances which are released directly into the circulatory system."

[22980] "The system of glands that release their secretions (hormones) directly into the circulatory system."

[22981] "The inner of the three germ layers of the embryo."

[22982] "Single layer of large flattened cells covering the surface of the cornea."

[22983] NA

[22984] "Thin leaf-shaped cartilage, covered with mucous membrane, at the root of the tongue."

[22985] "One or more layers of EPITHELIAL CELLS, supported by the basal lamina, which covers the surface of the body."

[22986] NA

[22987] "A gland from which secretions reach a free surface of the body by ducts."

[22988] NA

[22989] "The 7th cranial nerve. The facial nerve has two parts, the larger motor root which carries impulses from the brain to the muscles of the face, and the smaller sensory root which carries impulses from the face to the brain."

[22990] "The main artery of the thigh, a continuation of the external iliac artery."

[22991] "The vein accompanying the femoral artery in the same sheath; it is a continuation of the external iliac vein."

[22992] "The longest and largest bone of the skeleton, it is situated between the hip and the knee."

[22993] "The bone of the lower leg lateral to and smaller than the tibia. In proportion to the body it is the longest bone of the skeleton."

[22994] "Clusters of multipolar neurons surrounded by a capsule of loosely organized connective tissue."

[22995] "Clusters of neurons and their processes in the autonomic nervous system. In the autonomic nervous system, the cell bodies of the neurons are located in the brain and spinal cord, and their processes extend to the organs of the body."

[22996] "The sensory ganglion of the facial (7th cranial) nerve. The geniculate ganglion is the sensory ganglion of the facial nerve and is located in the middle ear."

[22997] "The male reproductive organs. They are divided into the external organs (penis and scrotum) and the internal organs (testes, vas deferens, epididymis, and ureters)."

[22998] "The 9th cranial nerve. The glossopharyngeal nerve is a mixed motor and sensory nerve that carries impulses from the brain to the tongue and the pharynx."

[22999] "The vocal apparatus of the larynx, consisting of the true vocal cords (plicas vocales) and the false vocal cords (plicas falsae)."

[23000] "The gamete-producing glands, OVARY or TESTIS."

[23001] "The external junctural region between the lower part of the abdomen and the thigh."

[23002] NA

[23003] "The paired upper chambers of the heart. The left atrium receives oxygenated blood from the lungs, and the right atrium receives deoxygenated blood from the body."

[23004] "Flaps of tissue that prevent regurgitation of blood from the ventricles to the
[23005] "The lower right and left chambers of the heart. The right pumps venous blood i
[23006] NA
[23007] "The 12th cranial nerve. The hypoglossal nerve originates in the hypoglossal nu
[23008] "Either of two large arteries originating from the abdominal aorta; they supply
[23009] "A vein on either side of the body which is formed by the union of the external
[23010] "The body's defense mechanism against foreign organisms or substances and devia
[23011] "The section of the alimentary canal from the STOMACH to the ANUS. It includes
[23012] "The most anterior portion of the uveal layer, separating the anterior chamber
[23013] "Veins in the neck which drain the brain, face, and neck into the brachiocephal
[23014] "The outer zone of the KIDNEY, beneath the capsule, consisting of KIDNEY GLOMER
[23015] "The internal portion of the kidney, consisting of striated conical masses, the
[23016] "Cells responsible for spontaneous cytotoxicity of a variety of tumor cells wit
[23017] NA
[23018] "A biconvex transparent structure of the eye through which light is focused on
[23019] NA
[23020] NA
[23021] NA
[23022] "Mast cells are connective tissue cells that contain coarse, basophilic, metach
[23023] NA
[23024] NA
[23025] "The middle germ layer of the embryo."
[23026] NA
[23027] "The five long bones of the METATARSUS articulating with the TARSAL BONES proxi
[23028] "The valve between the left atrium and left ventricle of the heart."
[23029] "The MUSCLES, bones (BONE AND BONES), and CARTILAGE of the body."
[23030] "The entire nerve apparatus, composed of a central part, the brain and spinal c
[23031] "A specialized structure that serves as an organ of the sense of smell as well
[23032] NA
[23033] "The 3d cranial nerve. The oculomotor nerve sends motor fibers to the levator m
[23034] "The 1st cranial nerve. The olfactory nerve conveys the sense of smell. It is f
[23035] "The portion of the optic nerve seen in the fundus with the ophthalmoscope. It
[23036] "The 2nd cranial nerve. The optic nerve conveys visual information from the ret
[23037] "Oral part of the pharynx."
[23038] "Air-filled extensions of the respiratory part of the nasal cavity into the fro
[23039] "The craniosacral division of the autonomic nervous system. The cell bodies of
[23040] "Two small paired endocrine glands in the region of the thyroid gland. They sec
[23041] NA
[23042] NA
[23043] "The nerves outside of the brain and spinal cord, including the autonomic, cran
[23044] "The lower part of the abdomen that contains the intestines (the last part of t
[23045] "Endothelial lining of the abdominal cavity, the parietal peritoneum covering t

[23046] "Lymphoid tissue on the mucosa of the small intestine."
[23047] "The glandular or anterior lobe of the pituitary gland which secretes several h
[23048] "The neural or post-neural lobe of the pituitary gland which stores and release
[23049] "The short wide vessel arising from the conus arteriosus of the right ventricle
[23050] "A valve situated at the entrance to the pulmonary trunk from the right ventric
[23051] "The veins that return the oxygenated blood from the lungs to the left atrium o
[23052] NA
[23053] "A branch of the abdominal aorta which supplies the kidneys, adrenal glands and
[23054] NA
[23055] NA
[23056] "An area occupying the most posterior aspect of the abdominal cavity. It is bou
[23057] NA
[23058] NA
[23059] "The white, opaque, fibrous, outer tunic of the eyeball, covering it entirely e
[23060] NA
[23061] "A carpal bone which is located between the scaphoid and triquetral bones."
[23062] "A saclike, glandular diverticulum on each ductus deferens in male vertebrates.
[23063] NA
[23064] "The skeleton of the head including the bones of the face and the bones enclosi
[23065] NA
[23066] "The paired bundles of nerve fibers entering and leaving the spinal cord at eac
[23067] "The 31 paired peripheral nerves formed by the union of the dorsal and ventral
[23068] NA
[23069] "The continuation of the axillary vein which follows the subclavian artery and
[23070] "The thoracolumbar division of the autonomic nervous system. Sympathetic pregan
[23071] "The seven bones which form the tarsus - namely, CALCANEUS, TALUS, cuboid, navi
[23072] NA
[23073] NA
[23074] "The upper part of the trunk between the neck and the abdomen. It contains the
[23075] "The second longest bone of the skeleton. It is located on the medial side of t
[23076] "Collections of cells organized in a cooperative arrangement for the purpose of
[23077] "A round-to-oval mass of lymphoid tissue embedded in the lateral wall of the PH
[23078] "A porelike structure surrounding the entire circumference of the anterior cham
[23079] NA
[23080] "The valve consisting of three cusps situated between the right atrium and righ
[23081] "The 5th and largest cranial nerve. The trigeminal nerve is a mixed motor and s
[23082] "Nuclei of the trigeminal nerve situated in the brain stem. They include the nu
[23083] "The 4th cranial nerve. The trochlear nerve carries the motor innervation of th
[23084] "One of the bones that comprise the forearm. The largest aspect articulates wit
[23085] "All the organs involved in reproduction and the formation and release of URINE
[23086] "The pigmented vascular coat of the eyeball, consisting of the CHOROID, CILIARY
[23087] "The 10th cranial nerve. The vagus is a mixed nerve which contains somatic affe

[23088] "Duct carrying spermatozoa."
[23089] "The vessels carrying blood toward the heart."
[23090] "The venous trunk which receives blood from the lower extremities and from the
[23091] "The venous trunk which returns blood from the head, neck, upper extremities and
[23092] "The inferior and superior venae cavae."
[23093] "The minute vessels that collect blood from the capillary plexuses and join tog
[23094] "The first branch of the subclavian artery with distribution to muscles of the
[23095] "The vestibular part of the 8th cranial nerve (VESTIBULOCOCHLEAR NERVE). The ve
[23096] "The four cellular masses in the floor of the fourth ventricle giving rise to a
[23097] "The folds of mucous membrane along either wall of the larynx from the angle be
[23098] "An annular transitional zone, approximately 1 mm wide, between the cornea and
[23099] "The anterior and posterior arteries created at the bifurcation of the poplitea
[23100] NA
[23101] "The anterior and posterior arteries created at the bifurcation of the poplitea
[23102] "A centrally placed component of the ventricular system of the brain located in
[23103] "An irregularly shaped cavity in the rhombencephalon, between the medulla oblon
[23104] "Artery formed by the bifurcation of the internal carotid artery (CAROTID ARTER
[23105] "The largest and most complex of the cerebral arteries. Branches of the middle
[23106] "Artery formed by the bifurcation of the BASILAR ARTERY. Branches of the poster
[23107] NA
[23108] NA
[23109] "Cavity in each of the cerebral hemispheres derived from the cavity of the embr
[23110] NA
[23111] NA
[23112] "The brain stem nucleus that receives the central input from the cochlear nerve
[23113] "The direct continuation of the brachial trunk, originating at the bifurcation
[23114] "The larger of the two terminal branches of the brachial artery, beginning abou
[23115] NA
[23116] "Grafts used in the treatment of skin loss, usually caused by burn injuries."
[23117] NA
[23118] NA
[23119] NA
[23120] NA
[23121] NA
[23122] "An epithelium in which the cells are flattened. May be simple (e.g. Endothelium
[23123] NA
[23124] "The part of the epidermis layer of the skin containing Langerhans cells, which
[23125] "breast. 1. The pectoral surface of the thorax. 2. The organ of milk secretion;
[23126] NA
[23127] NA
[23128] "The bone which is located most lateral in the proximal row of CARPAL BONES."
[23129] NA

[23130] NA
[23131] NA
[23132] NA
[23133] NA
[23134] NA
[23135] NA
[23136] NA
[23137] NA
[23138] NA
[23139] "One of the squamous cells forming the lining of blood and lymph vessels and th
[23140] NA
[23141] "epithelia of lung alveoli. The layer of cells covering the lining of the tiny
[23142] NA
[23143] NA
[23144] NA
[23145] NA
[23146] NA
[23147] NA
[23148] NA
[23149] NA
[23150] NA
[23151] NA
[23152] NA
[23153] NA
[23154] NA
[23155] NA
[23156] NA
[23157] NA
[23158] "The epithelial lining of the URINARY TRACT."
[23159] NA
[23160] NA
[23161] "The flattened, funnel-shaped expansion connecting the URETER to the KIDNEY CAL
[23162] NA
[23163] "The organs involved with detecting and processing auditory information, includ
[23164] NA
[23165] NA
[23166] NA
[23167] NA
[23168] NA
[23169] NA
[23170] NA
[23171] NA

[23172] NA
[23173] NA
[23174] NA
[23175] "The part of the conjunctiva, a thin transparent mucous membrane, that covers t
[23176] "The part of the conjunctiva, a thin transparent mucous membrane, that is loose
[23177] NA
[23178] NA
[23179] NA
[23180] NA
[23181] NA
[23182] NA
[23183] NA
[23184] NA
[23185] NA
[23186] "Human colonic adenocarcinoma cells that are able to express differentiation fe
[23187] NA
[23188] NA
[23189] "A lymphoid cell of follicular center cell origin that has an irregularly shape
[23190] NA
[23191] "Cells of, or derived from, a malignant tumor."
[23192] "Blast cells are in an immature (undifferentiated) stage in cellular developmen
[23193] "is an anatomical structure that consists of all members of one or more organ s
[23194] NA
[23195] NA
[23196] "Cells of, or derived from, a tumor."
[23197] NA
[23198] NA
[23199] NA
[23200] NA
[23201] NA
[23202] "Stratified squamous epithelium that covers the outer surface of the CORNEA. It
[23203] "is a subdivision of the peripheral nervous system (organ system subdivision),
[23204] NA
[23205] NA
[23206] NA
[23207] NA
[23208] NA
[23209] "Embryonic stem cells are pluripotent and can give rise to all of the different
[23210] "Non-encapsulated accumulations of lymphoid tissue in the alimentary tract that
[23211] NA
[23212] NA
[23213] NA

[23214] NA
[23215] NA
[23216] NA
[23217] NA
[23218] NA
[23219] NA
[23220] NA
[23221] NA
[23222] NA
[23223] NA
[23224] NA
[23225] "Cells of the spleen."
[23226] NA
[23227] "Fluids and secretions related to the nervous system. The entire nerve apparatus."
[23228] NA
[23229] NA
[23230] "The components of the eye that are also part of the nervous system, including the optic nerve."
[23231] "exocrine gland. a gland from which secretions reach a free surface of the body."
[23232] "A cell originating from or isolated from an animal of class Mammalia."
[23233] "Cells found in human breast cancers or extracted from cancers as established by histology."
[23234] NA
[23235] "Trachea -The cartilaginous and membranous tube descending from the larynx and extending to the bronchi."
[23236] "A tumor progenitor cell."
[23237] "The epithelium which lines the intestinal tract."
[23238] NA
[23239] "Relating to the vagina, to any sheath, or other female genitalia."
[23240] NA
[23241] NA
[23242] "New blood vessels formed by solid tumors."
[23243] NA
[23244] NA
[23245] NA
[23246] NA
[23247] NA
[23248] NA
[23249] NA
[23250] "Cells which show sign/s, that they can become cancerous."
[23251] NA
[23252] "Totipotent stem cells, such as the product of fertilization of an ovum and its nucleus."
[23253] NA
[23254] "Arteries which have their origins within the intracranial cavity."
[23255] "Transference of a tissue or organ, alive or dead, within an individual, between individuals, or between species."

[23256] NA
[23257] "The bones of the upper and lower ARM. They include the CLAVICLE and SCAPULA."
[23258] "nodes that lie along the course of a lymphatic vessel between a primary melanocytoma and a secondary melanocytoma."
[23259] NA
[23260] NA
[23261] "A small epidermoid structure of the conjunctiva of the eye that lies near the lacrimal caruncle."
[23262] "A hybrid cell with cytoplasm (or cytoplasmic components) of one cell inserted into the cytoplasm of another."
[23263] "A thin fibrous membrane that covers the outer surface of the anterior sclera."
[23264] NA
[23265] "An embryonic nerve cell capable of differentiating into a neuron."
[23266] "Splenic pulp seen grossly as a reddish brown substance, due to its abundance of red blood cells."
[23267] "The part of the spleen that consists of nodules and other lymphatic concentrations."
[23268] "A cell that develops in the thymus, seemingly from a stem cell of bone marrow."
[23269] NA
[23270] "The eighth cranial nerve composed of the acoustic nerve and the vestibular nerve."
[23271] "is a three-dimensional anatomical spatial entity, which is generated by morphological processes."
[23272] "The spinal or vertebral column."
[23273] NA
[23274] "Large single cells, either cylindrical or prismatic in shape, that form the basal part of the epidermis."
[23275] NA
[23276] NA
[23277] NA
[23278] "The innermost layer of the heart, comprised of endothelial cells."
[23279] "The fibrous sac surrounding the heart and the roots of the great vessels."
[23280] NA
[23281] NA
[23282] "Cytolytic lymphocytes with the unique capacity of killing natural killer (NK)-sensitive target cells."
[23283] NA
[23284] "Small, flat, granular glands embedded in the submucous areolar tissue of the duodenum."
[23285] "The hepatopancreatic ampulla. A dilation of the duodenal papilla that is the common channel for the bile duct and the pancreatic duct."
[23286] NA
[23287] "Blast cells are in an immature (undifferentiated) stage in cellular development."
[23288] NA
[23289] NA
[23290] "is an organ that constitutes an anatomical junction; it consists of two or more parts."
[23291] NA
[23292] "Shiny, flexible bands of fibrous tissue connecting together articular extremities of bones."
[23293] "The canals through which the testicular spermatozoa are conveyed to the rete testis."
[23294] "The functional units of the kidney, consisting of the glomerulus and the attached tubule."
[23295] NA
[23296] "Striated muscles having fibers connected at either or both extremities with the same fiber."
[23297] NA

[23298] NA
[23299] "Single pavement layer of cells which line the luminal surface of the entire va
[23300] NA
[23301] NA
[23302] NA
[23303] NA
[23304] NA
[23305] NA
[23306] "Clusters of neurons in the somatic peripheral nervous system which contain the
[23307] "The cells of the body which stain with chromium salts. They occur along the sy
[23308] NA
[23309] NA
[23310] "encompasses the mouth, esophagus, stomach, intestines, biliary tract, pancreas
[23311] "The sphincter of the hepatopancreatic ampulla within the duodenal papilla. The
[23312] NA
[23313] "Gray matter located in the dorsomedial part of the medulla oblongata associate
[23314] "The TARSUS, METATARSUS, and phalanges. The tarsus consists of seven bones: cal
[23315] "The mouth, teeth, jaws, pharynx, and related structures as they relate to mast
[23316] NA
[23317] "The anterior portion of the head that includes the skin, muscles, and structur
[23318] "The kind, number, and arrangement of teeth."
[23319] "Muscles of facial expression or mimetic muscles that include the numerous musc
[23320] "Muscles arising in the zygomatic arch that close the jaw. Their nerve supply i
[23321] "The muscles of the pharynx are the inferior, middle and superior constrictors,
[23322] NA
[23323] "any of the cells lining an acinus; acinus is a general term used to designate
[23324] "A thin membrane that lines the ventricles of the brain and the central canal o
[23325] "Neural tracts connecting one part of the nervous system with another."
[23326] "Nerve structures through which impulses are conducted from a peripheral part t
[23327] "Nerve structures through which impulses are conducted from a nerve center towa
[23328] "White matter pathway, flanked by nuclear masses, consisting of both afferent a
[23329] "A complex group of fibers arising from the basal olfactory regions, the periam
[23330] "A pathway of fibers originating in the lateral part of the entorhinal area, pe
[23331] NA
[23332] NA
[23333] NA
[23334] NA
[23335] NA
[23336] NA
[23337] NA
[23338] NA
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[23340] NA
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[23530] NA
[23531] NA
[23532] NA
[23533] NA
[23534] NA
[23535] NA
[23536] NA
[23537] NA
[23538] NA
[23539] NA
[23540] NA
[23541] NA
[23542] NA
[23543] NA
[23544] NA
[23545] NA
[23546] NA
[23547] NA
[23548] NA
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[23550] NA
[23551] NA
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[23559] NA
[23560] NA
[23561] NA
[23562] NA
[23563] NA
[23564] NA
[23565] NA
[23566] NA
[23567] NA
[23568] NA
[23569] NA
[23570] NA
[23571] NA
[23572] NA
[23573] NA
[23574] NA
[23575] NA
[23576] NA
[23577] NA
[23578] NA
[23579] NA
[23580] NA
[23581] NA
[23582] NA
[23583] NA
[23584] NA
[23585] NA
[23586] NA
[23587] NA
[23588] "Annexin V belongs to the annexin family of calcium-dependent phospholipid bind
[23589] "Human Arrestin Beta 1 Gene at 11q13 encodes Beta-Arrestin 1 (Arrestin family),
[23590] "Cloned by similarity to P-type ATPases, proteins that drive uphill transport o
[23591] "This gene encodes a precursor protein consisting of arginine vasopressin and t

[23592] "The protein encoded by this gene acts as receptor for arginine vasopressin. Th

[23593] "The protein encoded by this gene acts as receptor for arginine vasopressin. Th

[23594] "The human AVPR2 locus encodes the vasopressin receptor, type 2, also known as

[23595] "The protein encoded by this gene is a member of the BAG1-related protein famil

[23596] "The protein encoded by this gene is a member of the BAG1-related protein famil

[23597] "This gene encodes Brain-specific Angiogenesis Inhibitor 1, a seven-span transm

[23598] "Brain-specific angiogenesis protein BAI2 is similar to BAI1 in structure, has

[23599] "Brain-specific angiogenesis protein BAI3 is similar to BAI1 in structure, has

[23600] "The protein encoded by this gene is a member of the membrane-associated guanyl

[23601] "The protein encoded by this gene has been identified as a brain-specific angio

[23602] "This gene was identified by its translocation in a case of mucosa-associated l

[23603] "The protein encoded by this gene is a zinc finger transcription factor and com

[23604] "Widely expressed (3.8-kb transcript) 34-kb human BCL7A Gene at 12q24.13 encode

[23605] "Expressed in thymus, prostate, testis, ovary, small intestine, spleen, colon,

[23606] "Cloned from the region of a translocation breakpoint from a leiomyoma primary

[23607] "The BDKRB2 gene encodes Bradykinin Receptor B2, which is a receptor for bradyk

[23608] "This gene encodes several isoforms of a nucleocytoplasmic adaptor protein, one

[23609] "This gene was identified as a gene specifically expressed in Burkitt's lymphom

[23610] "The CCM1 gene at chromosome 7q21-q22 encodes Ankyrin Repeat-Containing Protein

[23611] "The CCNB2 gene at chromosome 15q21.2 encodes Cyclin B2, a member of the cyclin

[23612] "The CCR1 gene at 3p21 encodes Chemokine (C-C Motif) Receptor 1, a member of th

[23613] "The CCR5 gene at 3p21 encodes Chemokine (C-C Motif) Receptor 5, a member of th

[23614] "The CCR6 gene at 6q27 encodes Chemokine (C-C Motif) Receptor 6, a member of th

[23615] "The CCR8 gene at 3p22 encodes Chemokine (C-C Motif) Receptor 8, a member of th

[23616] "Differentially expressed by T lymphocytes in small intestine and colon as well

[23617] "The CCRL1 gene at chromosome 3q22 encodes Chemokine (C-C Motif) Receptor-Like

[23618] "The CCRL2 gene at 3p21 encodes Chemokine (C-C Motif) Receptor-Like 2, a seven

[23619] NA

[23620] "The CD3E gene at 11q23 encodes CD3E Antigen, Epsilon Polypeptide (Tit3 Complex

[23621] "The CD47 gene at 3q13.1-q13.2 encodes CD47 Antigen, which is a 50-kD membrane

[23622] "The CD97 gene at 19p13 encodes CD97 Antigen, which is a founding member of the

[23623] "The CDC2L1 gene at 1p36 encodes Cell Division Cycle 2-Like 1, which is a membe

[23624] "The CDC37 gene at 19p13.2 encodes CDC37 Homolog, a protein highly similar to C

[23625] "The CDC42 gene at 1p36.1 encodes Cell Division Cycle 42, a small GTPase of the

[23626] "The CDK10 gene at 16q24 encodes Cyclin-Dependent Kinase 10, a protein that bel

[23627] "The CDK2 gene at 12q13 encodes Cyclin-Dependent Kinase 2, a protein that belon

[23628] "The CDK2AP1 gene at 12q24.31 encodes CDK2-Associated Protein 1, a specific CDK

[23629] "The CDK3 gene at 17q22-qter encodes Cyclin-Dependent Kinase 3 (CDK3), which be

[23630] "The CDKL2 gene at 4q21.1 encodes Cyclin-Dependent Kinase-Like 2, which is a me

[23631] "The CDKN2C gene at 1p32 encodes Cyclin-Dependent Kinase Inhibitor 2C, which is

[23632] "The CDKN3 gene at 14q22 encodes Cyclin-Dependent Kinase Inhibitor 3, which is

[23633] "The human CDON gene encodes Surface Glycoprotein, Ig Superfamily Member, which

[23634] "The human CDR1 gene at Xq27.1-q27.2 encodes Cerebellar-Degeneration-Related An

[23635] "The human CDX2 gene at 13q12.3 encodes Caudal Type Homeo Box Transcription Fac

[23636] "The human CEACAM7 gene at 19q13.2 encodes Carcinoembryonic Antigen-Related Cel

[23637] "The human CELSR1 gene at 22q13.3 encodes Cadherin EGF LAG Seven-Pass G-Type Re

[23638] "The human CHEK1 gene at 11q24-q24 encodes CHK1 Checkpoint Homolog, which is a

[23639] "The human CHK gene at 11q13.1 encodes Choline Kinase, which produces phosphoch

[23640] "The human CHRM4 gene at 11p12-p11.2 encodes Cholinergic Receptor, Muscarinic 4

[23641] "The human CHS1 gene at 1q42.1-q42.2 encodes Chediak-Higashi Syndrome 1, which

[23642] "The human CISH gene at 3p21.3 encodes Cytokine Inducible SH2-Containing Protei

[23643] "The human CLC gene at 11q13.3 encodes Cardiotrophin-Like Cytokine, which is a

[23644] "The human CMKLR1 gene at 12q24.1 encodes Chemokine-Like Receptor 1, which is a

[23645] "The human CNK gene at 1p34.1 encodes Cytokine-Inducible Kinase, which is a ser

[23646] "The human CNK1 gene at 1p34.1 encodes Connector Enhancer of KSR-Like (Drosophi

[23647] "Encodes a novel contactin-associated transmembrane receptor (p190/Caspr) conta

[23648] "The human COL18A1 gene at 21q22.3 encodes Collagen XVIII (Alpha 1), which is t

[23649] "The human COL4A3 gene at 2q36-q37 encodes Collagen IV (Alpha 3), a subunit of

[23650] "The human COL4A6 gene at Xq22 encodes Collagen IV (Alpha 6), a subunit of type

[23651] "The human COX6C gene at 8q22-q23 encodes Cytochrome C Oxidase Subunit Vic. Cyt

[23652] "The human CPNE7 gene at 16q24.3 encodes Copine VII, which is a calcium-depende

[23653] "The protein encoded by this gene is a cytokine that controls the production, d

[23654] "The CSF2RB gene encodes Colony Stimulating Factor 2 Receptor, Beta, Low-Affini

[23655] "The CSF3 gene encodes Colony Stimulating Factor 3, which is a cytokine that co

[23656] "The CSF3 gene encodes Colony Stimulating Factor 3, which is a cytokine that co

[23657] "The human CSNK1A1 gene at 5q32 encodes Casein Kinase 1, Alpha 1, which is a se

[23658] "The CSNK2A1 gene encodes Casein Kinase 2, Alpha 1 Polypeptide. Casein kinase I

[23659] "A human melanoma-associated chondroitin sulfate proteoglycan plays a role in s

[23660] "Chondroitin Sulfate Proteoglycan 6 (CSPG6), encoded by the CSPG6 gene, is an a

[23661] "The CTBP2 gene produces two transcripts encoding two distinct proteins. One pr

[23662] "Cardiotrophin 1 was cloned via its ability to potently induce cardiac myocyte

[23663] "The CTSZ Gene at 20q13 encodes Cathepsin Z, which is a lysosomal cysteine prot

[23664] "The CUL1 gene encodes Cullin 1, an essential component of the SCF (SKP1-CUL1-F

[23665] "Human CUL2 Gene (Cullin Family) encodes 745-aa 87-kDa Cullin 2, a component of

[23666] "Widely expressed human CUL3 Gene (Cullin Family) encodes 768-aa 89-kDa neddyla

[23667] "Human CUL4a Gene (Cullin Family) encodes 659-aa 77-kDa neddylated Cullin 4, in

[23668] "Human CUL5 Gene (Cullin Family) encodes 780-aa 91-kDa neddylated Cullin 5, a c

[23669] "Up-regulated by chronic inflammation and expressed in brain, peripheral blood

[23670] "Widely expressed 3.8-kb human CXCR4 Gene (GPCR1 Family) at 2q21 encodes SDF1/F

[23671] "Induced by glucocorticoids, drugs, pesticides, and carcinogens primarily in li

[23672] "The human tumor suppressor DAB2 Gene encodes Disabled Homolog 2 Protein, which

[23673] "The 4.5-kb seven-exon human DAXX Gene (DAXX Family) at 6p21.3 generates two is

[23674] "The 203-kb human tumor suppressor DBCCR1 Gene at 9q32-q33 produces a 3.2-kb mR

[23675] "Mostly expressed in kidney proximal tubular epithelial cells, human MAP17 Gene

[23676] "Expressed in heart, lung, brain, placenta, liver, skeletal muscle, pancreas, a

[23677] "Highly expressed in neuroectodermal tissues, the 40-kb human DDX1 Gene at 2p24

[23678] "Ubiquitously expressed 20-kb human DDX16 Gene (DEAD/H Subfamily, member 16) at

[23679] "The 99-kb candidate tumor suppressor human DDX26 Gene (DEAD Family) at 13q14.1

[23680] "The 261-kb human DEC1 Gene at 9q32 is located in a region commonly deleted in

[23681] "The 7.4-kb human DEFB1 Gene (Beta-Defensin Family) at 8p23.2-p23.1 includes a

[23682] "The 40-kb human DEK Gene at 6p23 encodes ubiquitous 375-amino acid 43-kD nucle

[23683] "Located between PLC-delta-1 and OSR1, human DLEC1 Gene at 3p22-p21.3 spans at

[23684] "The 8-kD human DLEU1 Gene at 13q14.3 lacks a TATA box, appears to have many ci

[23685] "The 38.6-kb human DLEU2 Gene at 13q14.3 lacks a TATA box, appears to have many

[23686] "Human DLG1 Gene (MAGUK Family) at 3q29 encodes alternative isoforms 1 (904-aa)

[23687] "Widely expressed, human DLG4 Gene (MAGUK Family) at 17p13.1 encodes 767-aa 85-

[23688] "The human DMBT1 gene at 10q25.3-q26.1 encodes Deleted in Malignant Brain Tumor

[23689] "The human DNMT3B gene at 20q11.2 encodes DNA Methyltransferase 3B, which is re

[23690] "Human DOC-1R Gene (DOC1 Family) encodes ubiquitous 126-aa 13-kDa Tumor Suppres

[23691] "The human DOCK1 gene at 10q26.13-q26.3 encodes Deducator of Cyto-Kinesis 1, wh

[23692] "The human DOK1 gene at 2p13 encodes Docking Protein 1, which interacts with re

[23693] "The human DRD1 gene at 5q35.1 encodes Dopamine Receptor D1, which is the most

[23694] "The human DRD4 gene at 11p15.5 encodes Dopamine Receptor D4, which is a G-prot

[23695] "The human DRD5 gene at 4p16.1 encodes Dopamine Receptor D5, which is a G-prote

[23696] "The human DTR gene at 5q23 encodes Diphtheria Toxin Receptor, which is a hepar

[23697] "The human DTX1 gene at 12q24.21 encodes Deltex Homolog 1, which is a transcrip

[23698] "The DUSP1 gene encodes Dual Specificity Phosphatase 1, the expression of which

[23699] "The human TGBF4 gene at 12q24.21 encodes TGF-Beta 4, which is a member of the

[23700] "The human ECGF1 gene at 22q13.33 encodes Endothelial Cell Growth Factor 1 (Pla

[23701] "The human EDN2 gene at 1p34 encodes Endothelin-2, a macrophage chemoattractant

[23702] "The EGF gene encodes Epidermal Growth Factor, which has a profound effect on t

[23703] "The human EGFL6 gene at Xp22 encodes Epidermal Growth Factor-Like Protein 6, w

[23704] "The human EHF gene at 11p12 encodes ETS Homologous Factor, which is a protein

[23705] "The human EMILIN gene at 2p23.3-p23.2 encodes Elastin Microfibril Interface Lo

[23706] "This gene encodes Ephrin Receptor Epha2 that binds ephrin-A ligands. EphA2 is

[23707] "This gene encodes Eph-related receptor tyrosine kinase A4. Semms to have a fu

[23708] "The protein encoded by this gene functions as a receptor for ephrin A2, A3 and

[23709] "This gene encodes Eph-related receptor tyrosine kinase B1; which may have a ro

[23710] "This gene encodes Ephrin Receptor EphB2; which may have a role in neurogenesis

[23711] "This gene encodes Ephrin Receptor EphB3, may have a role in cell migration in

[23712] "This gene encodes epidermal growth factor receptor pathway substrate 15 that p

[23713] "This gene encodes epidermal growth factor receptor pathway substrate 8 that pl

[23714] "This gene encodes a protein that is related to epidermal growth factor recepto

[23715] "Human EPS8L2 Gene encodes EPS8-Related Protein 2, a protein of unknown functio

[23716] "This gene encodes epidermal growth factor receptor pathway substrate 8-like pr

[23717] "ERBB2 interacting protein; acts as an adaptor for the receptor ERBB2/HER2, whi

[23718] "Encodes epiregulin, a member of the epidermal growth factor family. Epiregulin

[23719] "Encodes Ets2 repressor factor, a transcriptional repressor; suppresses ets-ind

[23720] "This gene encodes Ets variant protein1 that belongs to DNA-binding protein of

[23721] "Member of the ets DNA binding protein family; may bind the adenovirus E1A enha

[23722] "Expressed as a 2.1-kb transcript in bone marrow, peripheral mononuclear cells,

[23723] "Human EXTL1 Gene (EXT Family) encodes 676-aa 75-kDa Exostosin-Like 1, a type I

[23724] "Ubiquitously expressed as a 3.4-kb transcript, 5-exon human EXTL2 Gene (EXT Fa

[23725] "Ubiquitously expressed as 6.2- and 4.7-kb transcripts, human EXTL3 Gene (EXT F

[23726] "Expressed in platelets and vascular endothelia, human F2R Gene (GPCR1 Family)

[23727] "Widely expressed, human FADD Gene at 11q13.3 encodes 208-aa 23-kD adaptor prot

[23728] "With a 5-prime GC-rich region characteristic of a housekeeping gene and expres

[23729] "The protein encoded by this gene is thought to play a role in coupling hepatoc

[23730] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and

[23731] "Human FGF1 Gene at 5q31 encodes Fibroblast Growth Factor 1, a modifier of endo

[23732] "The 53-kb 3-exon human FGF10 Gene (FGF Family) at 5p13-p12 encodes secreted 20

[23733] "Expressed in brain, 3-exon human FGF20 Gene (FGF Family) at 8p22-p21.3 encodes

[23734] "Human FGF21 Gene (FGF Family) at 19q13.1-qter encodes 209-aa 22-kDa (precursor

[23735] "Human FG8F Gene (FGF Family) at 10q24 encodes alternative isoforms FGF-8A, FGF

[23736] "Expressed in brain, kidney, testis, and widely in fetal tissues, human FGFR3 G

[23737] "The 6-exon human FGFR1 Gene (FGFR Family) at 4p16 encodes 504-aa 54.6-kDa con

[23738] "This gene encodes a member of the four-and-a-half-LIM domain (FHL) protein fam

[23739] "Encodes acidic fibroblast growth factor intracellular binding protein; may med

[23740] "This gene encodes a protein similar to thrombospondin type 1 domain-containing

[23741] "Expressed in kidney, brain, pancreas, skeletal muscle, lung, liver, placenta,

[23742] "This gene encodes FMS-related tyrosine kinase3, a growth factor receptor in he

[23743] "This gene encodes FMS-related receptor tyrosine kinase 4; a endothelial cell-s

[23744] "The 13-exon 40-kb human FGFR10P Gene at 6q27 encodes ubiquitous 399-aa 43-kDa

[23745] "This gene belongs to the forkhead family of transcription factors which are ch

[23746] "Formyl peptide receptor 1, a G protein-coupled receptor; binds bacterial N-for

[23747] "FRAG1 has been found fused to the C terminus of FGFR2 in rat osteosarcoma cell

[23748] "The gene FRAT1 (for 'frequently rearranged in advanced t-cell lymphomas') was

[23749] "Human FRK Gene (SRC Family) at 6q21-q22.3 encodes 505-aa 58-kDa FYN-Related Ki

[23750] "Human FRSB Gene at 2q36.1 encodes the non-catalytic beta subunit of heterodime

[23751] "Follistatin-like-3 (FSTL3) is a secreted glycoprotein that binds to activin an

[23752] "A candidate tumor suppressor gene identified in the 120 kb 3p21.3 critical reg

[23753] "Identified as the fusion partner of a J-kappa segment translocation in a folli

[23754] "The human FZD2 gene at 17q21.1 of the frizzled gene family encodes Frizzled 2,

[23755] "The human FZD3 gene at 8p21 encodes Frizzled 3, which is a G protein-coupled r

[23756] "The human FZD4 gene at 11q14.2 encodes Frizzled 4, which is a G protein-couple

[23757] "The human FZD6 gene at 8q22.3-q23.1 encodes Frizzled 6, which is a G protein-c

[23758] "The human FZD7 gene at 2q33 encodes Frizzled 7, which is a G protein-coupled r

[23759] "The human FZD9 gene at 7q11.23 encodes Frizzled 9, which is a G protein-couple

[23760] "The human GAB2 gene at 11q13.3 is a member of the GRB2-associated binding prot

[23761] "The human GAC1 gene at 1q32.1 encodes Glioma Amplified on Chromosome 1 Protein

[23762] "The GADD45A gene at 1p31.2-p31.1 encodes Growth Arrest and DNA-Damage-Inducibl

[23763] "Human GALR2 Gene at 17q25.3 encodes 387-aa 42-kDa Galanin Receptor 2, a GPCR f

[23764] "The human GAS41 gene at 12q13-q15 encodes Glioma-Amplified Sequence-41, which

[23765] "The protein encoded by this gene is actually a preproprotein that is cleaved i

[23766] "The protein encoded by this gene is a member of the bone morphogenetic protein

[23767] "The human GDF5 gene at 20q11.2 encodes Growth Differentiation Factor 5, which

[23768] "The human GDF8 gene at 2q32.2 encodes Growth Differentiation Factor 8, which i

[23769] "The human GDF9 gene at 5q31.1 encodes Growth Differentiation Factor 9, which i

[23770] "The human GFI1B gene at 9q34.13 encodes Growth Factor Independence-1B, which i

[23771] "The human GFRA2 gene at 8p21 encodes GDNF Family Receptor Alpha 2, which is a

[23772] "This gene encodes gastric inhibitory polypeptide (glucose-dependent insulinotr

[23773] "This gene encodes G Protein-Coupled Receptor Kinase-Interactor 1: GIT1 is a mu

[23774] "This gene encodes a member of the GIT protein family. GIT proteins interact wi

[23775] "Human GLI1 Gene (GLI/Kr family) at 12q13.2-q13.3 is homologous to Ci (Drosophi

[23776] "The human GLTSCR1 gene at 19q13.3 encodes Glioma Tumor Suppressor Candidate Re

[23777] "The human GLTSCR2 gene at 19q13.3 encodes Glioma Tumor Suppressor Candidate Re

[23778] "G-protein alpha subunit 12; couples to thrombin and thromboxane A2 receptors i

[23779] "Single copy human GNAI2 Gene (G-Alpha 1 Family) encodes 354-aa 40-kDa G(i) Alp

[23780] "Guanine nucleotide binding protein is a member of a G protein subfamily that m

[23781] "Heterotrimeric guanine nucleotide-binding proteins (G proteins), which integra

[23782] "With an upstream CCG repeat length polymorphism and expressed in oocytes and b

[23783] "Human GNB3 Gene at 12p13 encodes 340-aa 37-kDa Guanine Nucleotide Binding Prot

[23784] "The glycoprotein encoded by this gene is a cell surface antigen that is expres

[23785] "Expressed in brain, human GPR17 Gene (GPCR1 Family) at 2q21 encodes in 2.3-/6.

[23786] "The GPR2 gene encodes G Protein-Coupled Receptor 2, which is the receptor for

[23787] "Human GPR32 Gene (GPCR1 Family) at 19q13.3 encodes 356-aa 40-kDa integral memb

[23788] "Expressed as a 3-kb transcript in spleen, testis, peripheral leukocytes, brain

[23789] "Encodes CD183, a G protein-coupled receptor with selectivity for three chemoki

[23790] "Expressed in stomach, kidney, liver, lung, pancreas, central nervous system, a

[23791] "Expressed primarily in testis and brain, 16-exon 75-kb human GPRK2L Gene (GPRK

[23792] "Expressed in heart, placenta, lung, skeletal muscle, brain, liver, pancreas, a

[23793] "The GPRK6 gene encodes G Protein-Coupled Receptor Kinase 6, which belongs to t

[23794] "Expressed in retina, 4-exon 10-kb human GPRK7 Gene (GPRK family) at 3q23 encod

[23795] "Human GPS1 Gene at 17q25.3 encodes 471-aa 53-kDa G Protein Pathway Suppressor

[23796] "Human GPS2 Gene at 17p13 encodes 2 isoforms of 327-aa 37-kDa G Protein Pathway

[23797] "Normally expressed in early fetal development, human GR6 Gene at 3q21 in the l

[23798] "This gene encodes a member of the GRB2/Sem5/Drk family. This member functions

[23799] "This gene encodes growth factor receptor-bound protein 10. This gene product i

[23800] "Member of the GRB7 family of adapter proteins; identified as a partner of the

[23801] "GRB2 is the homolog of the Sem5 gene of *C. elegans* and the Drk gene of *Drosoph*

[23802] "This gene encodes growth factor receptor-bound protein 7. It is an adapter-type
[23803] "GRF2 is a human guanine nucleotide releasing protein for Ras protein. (from Lo
[23804] "This gene encodes subunit 3 of the AMPA subtype of ionotropic glutamate receptor
[23805] "This gene encodes metabotropic 1 of glutamate Receptor. The metabotropic glutamate
[23806] "The metabotropic glutamate receptors are a family of G protein-coupled neurotransmitter
[23807] "This gene encodes metabotropic 6 of glutamate Receptor. The metabotropic glutamate
[23808] "This gene encodes glutathione S-transferase theta 1, a member of a superfamily
[23809] "The protein encoded by this gene belongs to the class II histone deacetylase/acid
[23810] "Human Hepatocyte Growth Factor is also known as Scatter Factor and Hepatopoietin
[23811] "HGS encodes hepatocyte growth factor-regulated tyrosine kinase substrate that
[23812] "The 1.4-kb human HHCM Gene at 8q24.3 encodes 467-amino acid 52-kD Hepatocellular
[23813] "Expressed in heart, skeletal muscle, and adipose tissue, 58-kb insulin-responsive
[23814] "Expressing a 2-kb transcript in adipose tissue, neutrophils, and peripheral blood
[23815] "Tightly linked to MEN2, the 3-kb human HNRPA3 Gene at 10q11.1 encodes Heterogeneous
[23816] "Human HOXA10 Gene (ABD-B Family) at 7p15-p14.2 resides within the 90-kb HOXA cluster
[23817] "Human HOXA9 Gene (ABD-B Family) at 7p15-p14.2 resides within the 90-kb HOXA cluster
[23818] "The 14-kb human HOXC6 Gene (ANTP Family) at 12q13.3 resides within the HOXC cluster
[23819] "The 8.7-kb human HPCA Gene (Recoverin Subfamily) at 1p35-p34.2 expresses a single
[23820] "The single copy 43-kb human HPSE Gene at 4q21.3 contains twelve exons expressed
[23821] "Expressed in breast, ovaries, pregnant uterus, placenta, testis, thymus, prostate
[23822] "The 20-kb human tumor suppressor HTATIP2 Gene (SDR Family) at 11p15.1 generates
[23823] "Controlled by IFN-alpha and -gamma, the two-exon human IFITM1 Gene (IFN-Induced
[23824] "Situated in a cluster of interferon-alpha and -omega genes and expressed by macrophages
[23825] "Situated in a cluster of interferon-alpha and -omega genes and expressed by macrophages
[23826] "Situated in a cluster of interferon-alpha and -omega genes, the 1.5 kb human IFITM1
[23827] "Ubiquitously expressed as a 1.4-kb mRNA (highest in heart, skeletal muscle, and
[23828] "Encodes Insulin-like growth factor I (somatomedin C); activates cell proliferation
[23829] "Insulin-like growth factors I and II, also known as somatomedin C and somatomedin
[23830] "Encodes IGF2R, a 250kDa transmembrane protein. It was originally identified as
[23831] "The insulin-like growth factors, their receptors, and their binding proteins p
[23832] "The insulin-like growth factors, their receptors, and their binding proteins p
[23833] "The insulin-like growth factors, their receptors, and their binding proteins p
[23834] "The insulin-like growth factors, their receptors, and their binding proteins p
[23835] "The protein encoded by this gene belongs to the cytokine receptor family. It is
[23836] "This gene encodes the alpha subunit of the high-affinity receptor for interleukin-12
[23837] "IL12A (p35) comprises one chain of the heterodimeric IL12. Interleukin-12 is a
[23838] "IL12B (p40) comprises one chain of the heterodimeric IL12. Interleukin-12 is a
[23839] "The IL13 gene at 5q31 encodes Interleukin-13, which is an immunoregulatory cytokine
[23840] "Expressed by activated T cells, human IL17C Gene (IL-17 Family) at 16q24 encodes
[23841] "The IL2 gene at 4q26-q27 encodes Interleukin-2, which is a secreted cytokine that
[23842] "The protein encoded by this gene represents the beta subunit of the interleukin-2
[23843] "This gene encodes interleukin 2 receptor gamma chain (IL2RG), which is an important

[23844] "IL4R when complexed with the common gamma chain (IL2RG) serves as the high-aff

[23845] "The IL5 Gene at 5q31.1 encodes Interleukin-5, which is a cytokine that acts as

[23846] "The protein encoded by this gene is an interleukin 5 specific subunit of a het

[23847] "The IL6 Gene at 7p21 encodes Interleukin-6, which is a cytokine with a wide va

[23848] "Widely expressed (not restricted to IL6 responsive cells) human IL6ST Gene (Ty

[23849] "The protein encoded by this gene is a receptor for interleukine 7 (IL7). The f

[23850] "The protein encoded by this gene is a member of the CXC chemokine family. This

[23851] "Interleukin-8 is a member of a family of pro-inflammatory cytokines. The best-

[23852] "Interleukin-8 is a member of a family of pro-inflammatory cytokines. The best-

[23853] "ILK encodes a predicted 451-amino acid protein, with an apparent molecular wei

[23854] "The protein product of the ING1 gene physically interacts with p53 and appears

[23855] "This gene encodes inhibin alpha subunit that can joins either the beta A or be

[23856] "Human INHBA Gene at 7p15-p13 encodes the Inhibin Beta A subunit, heterodimeriz

[23857] "Expressed by pancreatic islet beta cells, human INS Gene (Insulin Family) enco

[23858] "Expressed in fetal perichondrium, uterus, cytotrophoblasts, and syncytiotropho

[23859] "After removal of the precursor signal peptide, the insulin receptor precursor

[23860] "Human INSRR Gene (Insulin Receptor Family) encodes 1297-aa 144-kDa (precursor)

[23861] "IRAK1 encodes the interleukin-1 receptor-associated kinase 1, one of two putat

[23862] "Expressed in peripheral leukocytes and monocytes, human IRAK3 Gene at 12q14.1

[23863] "IRF1 encodes interferon regulatory factor 1, a member of the interferon regula

[23864] "IRF2 encodes interferon regulatory factor 2, a member of the interferon regula

[23865] "The gene encodes a substrate for insulin receptor. It acts as an interface be

[23866] "IRS2 encodes the insulin receptor substrate 2, a cytoplasmic protein that cont

[23867] "IRS4 encodes the insulin receptor substrate 4, a cytoplasmic protein that cont

[23868] "Integrins are transmembrane glycoprotein receptors that mediate cell-matrix or

[23869] "Induced in T-cells and natural killer cells by interleukin-2, ITK Gene (TEC Ty

[23870] "Widely expressed, human ITPR1 Gene (InsP3R Family) at 3p26-p25 encodes 8 poten

[23871] "The JAK1 gene encodes Janus kinase 1, which is a large, widely expressed membr

[23872] "This gene encodes a protein tyrosine kinase involved in a specific subset of c

[23873] "JAK3 encodes janus kinase 3, a tyrosine kinase that belongs to the janus famil

[23874] "Jumping translocation (JT) is an unbalanced translocation that comprises ampli

[23875] "This gene encodes a receptor for VEGF or VEGF-c. It has a tyrosine-protein kin

[23876] "Kallikreins are a subgroup of serine proteases having diverse physiological fu

[23877] "Expressing a single 0.8-1.3-kb transcript, the 13-kb human KLRB1 Gene (C-Type

[23878] "Preferentially expressed in NK lymphocytes as 0.8-, 1.8-, 3.5-, and 5.5-kb (mi

[23879] "The 160-kb human KOC1 Gene at 7p11 encodes IGF-II mRNA-Binding Protein 3, whic

[23880] "The 73-kb human KSR Gene (SER/THR PK Family) at 17q11.1 encodes Kinase Suppres

[23881] "Preferentially expressed in lymphoid tissues (highest in thymus), the 555-kb h

[23882] "Expressed in appendix, thymus, lymph node, lung, and spleen, the 41-kb human L

[23883] "The 5.7-kb human LAMR1 Gene (Non-Integrin Family, S2P Family) at 3p21.3 contain

[23884] "Widely expressed in fetal and adult tissues, the 42-kb putative tumor suppress

[23885] "The 87-kb human LATS2 Gene (SER/THR PK Family) at 13q11-q12 encodes a 5.8-kb t

[23886] "The 50-kb human LCP2 Gene at 5q33.1-qter is expressed in peripheral leukocytes

[23887] "Closely linked to a related pseudogene, the 2.9-kb human LEFTB Gene (TGF-Beta

[23888] "Distal to D1S515 (3-4 cM), centromerically transcribed 193-kb human LEPR Gene.

[23889] "With the exception of peripheral blood lymphocytes, the 9-kb human LGALS3BP Ge

[23890] "Constitutively and ubiquitously expressed, 32.6-kb human LGALS8 Gene (S-Lectin

[23891] "Predominantly expressed in neural tissues, putative tumor suppressor 40.3-kb h

[23892] "Organized like other LHX genes, with five exons (separated by 0.93-2.3-kb intr

[23893] "Centromeric to ABL and closely related to 'apterous' (Drosophila), the 21.5-kb

[23894] "Leukemia inhibitory factor is a cytokine that induces macrophage differentiati

[23895] "The LIF gene encodes Leukemia Inhibitory Factor (LIF), which is a polyfunction

[23896] "The LIMD1 gene encodes LIM Domains Containing 1. LIM domains consist of a cyst

[23897] "LIM domains are highly conserved cysteine-rich structures containing 2 zinc fi

[23898] "The protein encoded by this gene is an adaptor protein which contains five LIM

[23899] "The CEB1 gene encodes Cyclin-E Binding Protein 1, which cyclin E, as well as c

[23900] "The Link-GEFII gene encodes Link Guanine Nucleotide Exchange Factor II, which

[23901] "The LOH11CR2A gene encodes BCSC-1, a predicted 438-amino acid protein. The LOH

[23902] "The protein encoded by this gene is an extracellular copper enzyme that initia

[23903] "The LTB4R gene encodes Leukotriene B4 Receptor, which belongs to family 1 of G

[23904] "LTBP2 encodes a latent transforming growth factor-beta (TGF-beta) binding prot

[23905] "The LTK gene encodes Leukocyte Tyrosine Kinase. A set of cDNAs represents diff

[23906] "LY6E gene is 4.0 kb long and consists of 4 exons and 3 introns. The deduced am

[23907] "The human LYL1 gene encodes Lymphoblastic Leukemia Derived Sequence 1, which c

[23908] "Composed of 0.73-1.23-kb exons and 0.17-5.3-kb introns, 61-kb human MADD Gene

[23909] "Ubiquitously transcribed from CpG promoters and 3-Mb proximal to SMAD4, 12-exo

[23910] "The 79.7-kb human MADH6 Gene (SMAD Family) at 15q21-q22 is ubiquitously expres

[23911] "Induced by TGF-beta and IFNG, ubiquitously expressed (lung and vascular endoth

[23912] "The 204-kb human MADHIP Gene at 1p32.3 expresses ubiquitous alternate transcri

[23913] "The 99.5-kb human MAGED1 Gene (MAGE Family) at Xp11.23 seems to express a ubiq

[23914] "Activated by UV and osmotic shock, the 128.6-kb human MAP2K6 Gene (MAP2K Famil

[23915] "The 78-kb human MAP3K1 Gene (MAP3K Family) at 5q11.2 encodes a Ser/Thr MEKK1 F

[23916] "Expressed as a single 5-kb transcript from 15 exons in small intestine, spleen

[23917] "With a TATA-less and CpG island promoter, 71.6-kb 17-exon human MAP3K7 Gene (M

[23918] "The 37-kb human MAP3K7IP1 Gene at 22q13.1 generates a ubiquitous 3.5-kb mRNA t

[23919] "The ubiquitously expressed 195-kb human MAP4K4 Gene (SER/THR Family, STE20 Sub

[23920] "The protein encoded by this gene is a member of the MAP kinase family. MAP kin

[23921] "MAPK11 Gene encodes MAP Kinase 11, a member of the MAP kinase family of integr

[23922] "Activation of members of the mitogen-activated protein kinase family is a majo

[23923] "The protein encoded by this gene is a member of the MAP kinase family. MAP kin

[23924] "Expressed in brain, heart, placenta, pancreas, skeletal muscle, lung, liver, a

[23925] "Highly expressed in heart and brain, human MAPK4 Gene (MAPK Family) encodes 55

[23926] "Expressed in skeletal muscle, brain, heart, placenta, lung, liver, pancreas, k

[23927] "Highly expressed as four alternative transcripts in heart, placenta, lung, kid

[23928] "Expressed as alpha-1, -2, beta-1, -2 isoforms, human MAPK9 Gene (MAPK Family)
[23929] "Human MAPRE1 Gene (MAPRE/RP/EB Family) encodes 268-aa 30-kDa Microtubule-Associated
[23930] "This gene encodes a protein that has amino acid sequence similarity to Csk tyrosine kinase
[23931] "Human MCT-1 Gene encodes MCT-1 Protein, of unknown function. (NCI)"
[23932] "This gene encodes neurite outgrowth-promoting factor 2, a 143-residue protein
[23933] "Expressed in immunohepatopoietic tissues and in brain, human MEIS1 Gene (TALE/MEIS)
[23934] "Expressed in monocytes, bone marrow, and tissues of epithelial and reproductive
[23935] "Expressed by mammary epithelia and activated macrophages, human MFGE8 Gene encodes
[23936] "Ubiquitously expressed as a 6.6-kb transcript, human MFHAS1 Gene encodes 1,052-aa
[23937] "This gene is a member of the fringe gene family which also includes Radicalfringe
[23938] "Upregulated by vitamin D in bone cells and expressed at high levels in heart, brain,
[23939] "This gene encodes a lymphokine involved in cell-mediated immunity, immunoregulatory
[23940] "Induced by INF gamma and oriented head-to-tail and separated by less than 16-kb
[23941] "Widely expressed (3-kb mRNA), human MKNK1 Gene (Ser/Thr Kinase Family) encodes
[23942] "Human MKPX Gene encodes 184-aa 21-kDa Dual Specificity Phosphatase 22. While M
[23943] "Expressed (18-kb mRNA) in most adult tissues, including hematopoietic cells, e
[23944] "Human MLLT1 Gene encodes 559-aa 62-kDa nuclear ENL Protein, a protein similar
[23945] "Widely expressed as a single transcript of nearly 10-kb, human MLLT2 Gene (AF4)
[23946] "Human MLLT3 Gene, more than 100-kb, encodes 568-aa 63-kDa AF-9 Protein, putati
[23947] "Expressed in a variety of cell types, human MLLT4 Gene encodes 1816-aa 206-kDa
[23948] "Human MLLT6 Gene encodes 1093-aa 112-kDa AF-17 Protein, high similarity to AF1
[23949] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and
[23950] "Expressed in a variety of tissues, but abundant in the kidney proximal tubule
[23951] "Proteins of the matrix metalloproteinase (MMP) family are involved in the brea
[23952] "Expressed (2-kb mRNA) in a variety of tissues (abundantly in erythroid stem ce
[23953] "Human MPP2 Gene (MAGUK Family) encodes 576-aa 65-kDa Palmitoylated Membrane Pr
[23954] "Human MPP3 Gene (MAGUK Family) encodes 585-aa 66-kDa Palmitoylated Membrane Pr
[23955] "Expressed (4-, 3.8-, and 1.3-kb mRNAs) in all tissues tested (highest in heart
[23956] "Induced by IL9, but not IL2 or IL4, in brain and heart only, human MRAS Gene (R
[23957] "This gene is similar to a mouse putative tumor suppressor gene that is frequen
[23958] "The gene encodes musculin that contains a transcriptional repression domain an
[23959] "This gene encodes a receptor of the MET receptor family. The protein is membra
[23960] "Expressed in many tissues as isoforms short Type A (high in skeletal muscle) c
[23961] "Called MuSK for muscle-specific kinase. It is a receptor-like tyrosine kinase
[23962] "Expression of the c-myc gene, which produces an oncogenic transcription factor
[23963] "Widely expressed as a 4.5-kb transcript, human MYBBP1A Gene encodes 1328-aa 14
[23964] "Expressed in most nonlymphoid tissues including prostate, lung, liver, and col
[23965] "Expressed in adult and fetal tissues, 52-exon 420-kb human NAG Gene encodes 13
[23966] "Human NCK2 Gene encodes ubiquitous 380-aa 43-kDa cytoplasmic NCK Adaptor Prote
[23967] "Expressed in fetal brain, lung, liver, and kidney, human NCYM Gene encodes 109
[23968] "Expressed most prominently in placenta, prostate, kidney, small intestine, and
[23969] "Homolog of the chicken gene neogenin, which is induced in neural cells immedia

[23970] "Expressed as a 4.2-kb mRNA in brain, human NEURL Gene encodes 574-aa 62-kDa Ne

[23971] "This gene encodes nerve growth factor receptor (NGFR). NGFR was the first memb

[23972] "Cloned by its ability to interact with the death domain of nerve growth factor

[23973] "Expressed as a 1.6-kb mRNA in fetal liver and located about 80-kb upstream of

[23974] "Expressed in a largely prostate-specific and androgen-regulated manner, human

[23975] "Expressed in melanocytes, kidney, placenta, spleen, liver, prostate, and gut,

[23976] "A mammalian homolog of amphibian bombesin, Neuromedin B receptor binds neurome

[23977] "NMYC interactor (NMI) encodes a protein that interacts with NMYC and CMYC (two

[23978] "Expressed throughout the enteric and central nervous systems, human NMU Gene (

[23979] "Expressed in adult/fetal tissues, human NOTCH1 Gene (Notch Family) encodes 255

[23980] "Expressed by heart and vasculature, human NPR2 Gene (Guanylyl Cyclase Family)

[23981] "Broadly expressed as 3.0-kb and 6.0-kb transcripts, human NR1 Gene (FNR Family)

[23982] "Expressed as a 2.4-kb transcript, human NRBP Gene encodes ubiquitous 535-aa 60

[23983] "The cell adhesion molecules (CAMs) are a subset of the immunoglobulin (Ig) super

[23984] "Neuregulin 2 (NRG2) is a novel member of the neuregulin family of growth and d

[23985] "Human NRP1 Gene (Neuropilin Family) encodes Neuropilin 1, containing 1 MAM, 2

[23986] "This gene encodes neurturin, a member of the TGF-beta subfamily. This gene sig

[23987] "This gene is a member of a family of neurotrophic factors, neurotrophins, that

[23988] "Widely expressed in adult tissues (highest in heart, small intestine, colon, l

[23989] "Widely expressed (mainly neural tissue), human NTRK2 Gene (IR Tyr Kinase Famil

[23990] "Widely expressed (mainly nervous tissue), human NTRK3 Gene (IR Tyr Kinase Fami

[23991] "This gene encodes a structural component of the nucleus; predicted role in nuc

[23992] "Expressed in thymus, spleen, bone marrow, kidney, brain, and testis, human NUP

[23993] "Human OR1G1 Gene (GPCR1 Family) encodes 313-aa 35-kDa integral membrane protei

[23994] "Ubiquitously expressed (highest in pancreas, lowest in liver) human OS4 Gene (

[23995] "Human OSMR Gene encodes 111-kDa 979-aa Oncostatin-M Specific Receptor Beta Sub

[23996] "Human P37NB Gene encodes 313-aa 37-kDa Leucine Rich Repeat Containing Protein

[23997] "Human PAG Gene encodes ubiquitous 432-aa 47-kDa Phosphoprotein Associated with

[23998] "This gene encodes a protein that shares a high degree of sequence similarity w

[23999] "The PARD6A gene encodes Tax Interaction Protein 40, which belongs to the PAR6

[24000] "The tumor suppressor WT1 represses and activates transcription. Apoptosis resp

[24001] "The PAX3 gene encodes Paired Box Protein Pax-3, which is a member of the paire

[24002] "The PAX5 gene encodes Paired Box 5, a member of the paired box (PAX) family of

[24003] "The PAX7 gene encodes Paired Box Protein Pax-7, which is a member of the paire

[24004] "The PBEF gene encodes Pre-B-Cell Colony-Enhancing Factor, a cytokine that acts

[24005] "The PBX3 gene encodes Pre-B-Cell Leukemia Transcription Factor 3. This protein

[24006] "The PCK1 gene encodes PCKAIRE Protein Kinase 1, which belongs to the cdc2/cdk

[24007] "The PDC gene encodes Phosducin, a phosphoprotein that is located in the outer

[24008] "Expressed as 2 alternative isoforms in platelets, human PDGFA Gene (PDGF/VEGF

[24009] "The PDGFRA gene encodes Platelet-Derived Growth Factor Receptor, Alpha Polypep

[24010] "The PDGFRB gene encodes Platelet-Derived Growth Factor Receptor, Beta Polypept

[24011] "The PDGFRL gene encodes Platelet-Derived Growth Factor Receptor-Like Protein,

[24012] "The PDPK1 gene encodes 3-Phosphoinositide Dependent Protein Kinase-1, which be

[24013] "The PGF gene at 14q24-q31 encodes Placental Growth Factor, which belongs to th

[24014] "Widely expressed, human PIAS3 Gene encodes 619-aa 67-kDa Protein Inhibitor of

[24015] "The PIK3CB gene encodes Phosphoinositide-3-Kinase, Catalytic, Beta Polypeptide

[24016] "The PIK3CG gene encodes Phosphoinositide-3-Kinase, Catalytic, Gamma Polypeptid

[24017] "The PIK3CG gene encodes Phosphoinositide-3-Kinase, Regulatory Subunit, Polypep

[24018] "The PIK4CB gene encodes Phosphoinositide-4-Kinase, Catalytic, Beta Polypeptide

[24019] "Expressed ubiquitously (high in brain), human PIP5K2A Gene (PtdIns(4)P-5-Kinas

[24020] "The protein encoded by this gene catalyzes the phosphorylation of phosphatidyl

[24021] "Expressed in many cells, human PLA2G2A Gene (PLA2 Type II Family) encodes en

[24022] "Expressed (1.35-kb mRNA) in activated, but not resting, macrophages and in pla

[24023] "About 60-kb downstream of NV149 and widely expressed (only from paternal allel

[24024] "High affinity cellular receptor for urokinase plasminogen activator (uPA). PL

[24025] "Expressed in many tissues (4.4-kb mRNA), 31-exon 17-kb human PLCB3 Gene encode

[24026] "Induced by growth-stimulating agents in placenta and colon, human PLK Gene (CD

[24027] "Widely expressed as 6- and 7-kb transcripts at varying levels (highest in Sert

[24028] "Rapidly induced (2.0-kb mRNA) by PMA, p53-responsive immediate-early-response

[24029] "Expressed in a cell-cycle related manner, human PML Gene (TRIM Family) encodes

[24030] "Expressed (2.6-kb transcript) in a variety of tissues (fetal liver and adult p

[24031] "Expressed ubiquitously (1.74-kb transcript), human PPAP2A Gene (PAP Family) en

[24032] "The protein encoded by this gene is a member of the peroxisome proliferator-ac

[24033] "Expressed as a 1.6-kb transcript, human PPP1CA Gene (PP1 Family) encodes cytop

[24034] "Human PPP2R1B Gene (PP2A Subunit A Family) encodes 601-aa 66-kDa Protein Phosp

[24035] "Expression increased on virus induction, human PRDM1 Gene encodes 789-aa 88-kD

[24036] "Expression increased on virus induction, human PRDM1 Gene encodes 789-aa 88-kD

[24037] "Human PRKCA Gene (PKC Family) encodes 672-aa 77-kDa Protein Kinase C-alpha, a

[24038] "Highly expressed (6-kb and 4.4-kb mRNA) in brain, lung, prostate, thymus, and

[24039] "Induced by interferon, 17-exon human PRKR Gene (GCN2 Family) encodes 551-aa 62

[24040] "With 22 coding exons, 15-kb human PTCH2 Gene (Patched Family) encodes 1203-aa

[24041] "Human PTHLH Gene encodes Parathyroid Hormone-Like Hormone, an anti-proliferati

[24042] "Ubiquitously expressed (most in brain), human PTK2 Gene (FAK Family) encodes F

[24043] "This gene encodes a cytoplasmic protein tyrosine kinase which is involved in c

[24044] "The protein encoded by this gene is a cytoplasmic nonreceptor protein kinase w

[24045] "Expressed in lung, liver, pancreas, kidney, placenta, melanocytes, thyroid gla

[24046] "Encodes a secreted growth factor that is mitogenic for endothelial, epithelial

[24047] "Human PTP4A1 Gene (PTP Family) encodes Protein Tyrosine Phosphatase IVA1, a re

[24048] "This gene encodes the founding member of the protein tyrosine phosphatase (PTP

[24049] "Human PTPN12 Gene (Non-Receptor PTP Family) encodes 780-aa 88-kDa cytoplasmic

[24050] "This gene encodes a protein tyrosine phosphatase which is expressed primarily

[24051] "Expressed predominantly in hematopoietic cells, human PTPN6 Gene (Non-Receptor

[24052] "Preferentially expressed as 2 distinct alternative isoforms in thymic and sple

[24053] "This gene encodes a member of the signal-regulatory-protein (SIRP) family, and

[24054] "The protein encoded by this gene is a member of the protein tyrosine phosphatase family, human PTPN11 Gene (PTP Family) at 12q24.1 encodes alternative isoforms of Protein Tyrosine Phosphatase 11B, a protein tyrosine phosphatase with a cytoplasmic tail that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24055] "Human PTPRE Gene (PTP Family) encodes alternative isoforms of Protein Tyrosine Phosphatase, Reluctant, a protein tyrosine phosphatase with a cytoplasmic tail that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24056] "Expressed in many tissues (likely developmentally regulated in brain), human PTPN12 Gene (PTP Family) at 12q24.1 encodes alternative isoforms of Protein Tyrosine Phosphatase 12, a protein tyrosine phosphatase with a cytoplasmic tail that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24057] "Expressed in all hematopoietic lineages, human PTPRJ Gene (PTP Family) encodes alternative isoforms of Protein Tyrosine Phosphatase, Reluctant, a protein tyrosine phosphatase with a cytoplasmic tail that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24058] "Expressed in brain, kidney, placenta, small intestine, stomach, uterus, or prostate, human PTPN13 Gene (PTP Family) at 12q24.1 encodes alternative isoforms of Protein Tyrosine Phosphatase 13, a protein tyrosine phosphatase with a cytoplasmic tail that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24059] "Expressed in the central nervous system, human PTPRT Gene (PTP Family) encodes alternative isoforms of Protein Tyrosine Phosphatase, Reluctant, a protein tyrosine phosphatase with a cytoplasmic tail that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24060] "Highly expressed in testis and spleen as two alternative transcripts, human RASA1 Gene (RAS Family) at 2p23.1 encodes RAS-Related GTP-Binding Protein RASA1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24061] "Human RAGA Gene at 9-21.3 encodes RAS-Related GTP-Binding Protein RAGA, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24062] "Expressed as a 2.2-kb transcript in heart, brain, lung, kidney, pancreas, placenta, and testis, human RASGEF1 Gene (RASGEF Family) at 12q24.1 encodes RAS-Related GTP-Binding Protein RASGEF1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24063] "Rapidly induced by retinoic acid as 2.4- and 6.8-kb transcripts, human RAI3 Gene (RASGEF Family) at 12q24.1 encodes RAS-Related GTP-Binding Protein RAI3, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24064] "Human RALGDS Gene at 9q34.3 encodes 914-aa 101-kDa RAL Guanine Nucleotide Dissociation Inhibitor 1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24065] "RanGAP1, is a homodimeric 65-kD polypeptide that specifically induces the GTPase activity of RAS family members, human RANBP1 Gene (RASGEF Family) at 12q24.1 encodes RAS-Related GTP-Binding Protein RANBP1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24066] "Human RAP1A Gene (RAS GTPase Family) at 1p13.3 encodes membrane-bound 184-aa 21-kDa RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24067] "Human RARB Gene (NR1 Family) at 3p24 encodes 4 alternative isoforms of Retinoic Acid Receptor 1, a nuclear receptor that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24068] "One of three retinoic acid receptor responders induced by the synthetic retinoic acid, human RARA Gene (NR1 Family) at 17q21.31 encodes Retinoic Acid Receptor 1, a nuclear receptor that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24069] "Expressed in a variety of tissues (heart strongest), human RASD1 Gene (RASD Family) at 12q24.1 encodes RAS-Related GTP-Binding Protein RASD1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24070] "Widely expressed as two alternative transcript variants, human RBBP9 Gene at 2p23.1 encodes RBBP9, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24071] "Restricted to G0 expression, human RBL2 Gene (RB Family) at 16q12.2 encodes 110-aa 12-kDa RBL2, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24072] "Widely expressed, human RBM5 Gene at 3p21.3 encodes in as many as 25 exons 815-aa 85-kDa RNA Binding Motif Protein 5, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24073] "Widely expressed, human RBM6 Gene at 3p21.3 encodes 1,123-aa RNA Binding Motif Protein 6, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24074] "Widely expressed human RBX1 Gene (RING-Box Family) at 22q13.2 encodes conserved 1,000-aa 100-kDa RING-Box Protein 1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24075] "Human RCN2 Gene (CREC Family) at 15q23 encodes ubiquitous 317-aa 55-kD calcium-binding protein, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24076] "Alternatively spliced transcript variants, alpha and beta, of human RFP Gene (TRIM Family) at 13q14.1 encodes RFP, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24077] "Two alternative transcript variants of human RFP2 Gene (TRIM Family) at 13q14.1 encodes RFP2, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24078] "Induced in response to several activation signals, 4-kb 4-exon B-cell specific, human RFP3 Gene (TRIM Family) at 13q14.1 encodes RFP3, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24079] "Expressed most in lung, placenta, liver, and heart, human RGS19 Gene (RGS Family) at 12q24.1 encodes RGS-Related GTP-Binding Protein RGS19, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24080] "Human RGS2 Gene (RGS Family, 5 exons and a 5-prime CpG island) at 1q31 encodes RGS-Related GTP-Binding Protein RGS2, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24081] "Multiple alternative transcript variants of human RGS3 Gene (RGS Family) at 9q34.3 encodes RGS-Related GTP-Binding Protein RGS3, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24082] "Human RHOK Gene (GPRK Family) at 13q34 encodes 563-aa 64-kDa membrane-bound RHO GTPase-activating protein, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24083] "Alternative transcript isoforms of 7-exon 14.5-kb human RIL Gene at 5q31.1 encodes RIL, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24084] "The gene product of the gene is a Serine/threonine kinase, and interacts with RHO GTPase-activating protein, human RIL2 Gene (RIL Family) at 5q31.1 encodes RIL2, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24085] "Expressed in heart, brain, placenta, skeletal muscle, kidney, pancreas, spleen, and testis, human RIL3 Gene (RIL Family) at 5q31.1 encodes RIL3, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24086] "Human RNF11 Gene at 1pter-p22.1 encodes 154-aa 17-kDa Ring Finger Protein 11, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24087] "Human ROCK1 Gene at 18q11.1 encodes Rho-Associated Coiled-Coil Containing Protein 1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24088] "Expressed in heart, lung, kidney, and CNS, human ROR1 Gene (ROR/Tyr Kinase Family) at 12q24.1 encodes ROR1, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24089] "Expressed during early embryonic development and only at low levels in adult testis, human ROR2 Gene (ROR/Tyr Kinase Family) at 12q24.1 encodes ROR2, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24090] "Human RORA Gene (NR1 Family) at 15q21-q22 encodes 4 alternative isoforms of Retinoic Acid Receptor 1, a nuclear receptor that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24091] "Down-regulated during adipocyte, kidney, and heart differentiation, human RPL11 Gene (RPL Family) at 12q24.1 encodes Ribosomal Protein L11, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24092] "Located in the tightly linked Surfeit Gene cluster and co-transcribed with small interfering RNA, human RPL12 Gene (RPL Family) at 12q24.1 encodes Ribosomal Protein L12, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24093] "The 6-exon 11-kb human RPS19 Gene (S19E Family) at 19q13.2 encodes 144-aa 16-kDa Ribosomal Protein S19E, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24094] "Expressed in actively proliferating cells, human RPS27 Gene (S27E Family) at 19q13.2 encodes Ribosomal Protein S27E, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24095] "Human RPS3 Gene (S3P Family) at 11q13.3-q13.5 encodes cytoplasmic and nuclear Ribosomal Protein S3P, a RAS family member that is constitutively active and has a transforming potential in fibroblasts and hematopoietic cells

[24096] "Widely expressed in heart, brain, placenta, lung, kidney, and liver, human RPS6KB2 Gene (S6 Ser/Thr Kinase Family) at 11q13.1 encodes 482-aa 53-kDa

[24097] "Human RPS6KB2 Gene (S6 Ser/Thr Kinase Family) at 11q13.1 encodes 482-aa 53-kDa

[24098] "Human RRAS2 Gene (RAS GTPase Family) at 11p15.2 encodes ubiquitous 204-aa 23-kDa

[24099] "Expressed as a 1.4-kb mRNA in brain, human RRP22 Gene (Small GTPase Family) at 10p11.2 encodes 204-aa 23-kDa

[24100] "Expressed as multiple alternative transcript variants, human RSU1 Gene at 10p11.2 encodes 204-aa 23-kDa

[24101] "Widely expressed, human RYK Gene (TYR Kinase Family) at 3q22 encodes 604-aa 68-kDa

[24102] "Human S100A11 Gene (S100 Family) at 1q21 encodes 105-aa 12-kDa homodimeric S100 Calcium Binding Protein A11

[24103] "Expressed in monocytes and lymphocytes, human S100A12 Gene (S100 Family) at 1q21 encodes 105-aa 12-kDa homodimeric S100 Calcium Binding Protein A12

[24104] "Constitutively expressed in epithelial cells and in macrophages during chronic inflammation, human S100A13 Gene (S100 Family) at 1q21 encodes 105-aa 12-kDa homodimeric S100 Calcium Binding Protein A13

[24105] "Constitutively expressed in epithelial cells and by macrophages in inflamed tissues, human S100A14 Gene (S100 Family) at 1q21 encodes 105-aa 12-kDa homodimeric S100 Calcium Binding Protein A14

[24106] "Human S100P Gene (S100 Family) at 4p16 encodes 95-aa 10-kDa S100 Calcium Binding Protein P

[24107] "Expressed in lung, skeletal muscle, kidney, peripheral leukocytes, spleen, brain, and testis, human S100B Gene (S100 Family) at 12q15 encodes 95-aa 10-kDa S100 Calcium Binding Protein B

[24108] "Human SCTR Gene (GPCR2 Family) at 2q14.1 encodes 440-aa 50-kDa (precursor) 7 transmembrane spanning protein

[24109] "Induced by PMA in activated T cells, human CCL1 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24110] "This gene is one of several Cys-Cys (CC) cytokine genes clustered on the q-arm of chromosome 17

[24111] "Induced by IL-1 and TNF-alpha and widely expressed, human CCL13 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24112] "Constitutively expressed in several tissues, human CCL14 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24113] "Widely expressed human CCL15 Gene (Interkrine Beta Family), at 17q11.23 encodes 10-kDa chemokine

[24114] "Expressed in thymus, lung, colon, and small intestine and induced by PHA in monocytes, human CCL16 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24115] "Induced by glucocorticoids, PMA, IL-4, IL-13, and IL-10 and expressed in lung, thymus, spleen, and small intestine, human CCL17 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24116] "Expressed in lymph nodes, thymus, appendix, colon, trachea, spleen, small intestine, and testis, human CCL18 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24117] "Repressed by IL-10 and induced by LPS, PMA, TNF, and INF Gamma in liver, lymph nodes, and spleen, human CCL19 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24118] "This gene encodes small Inducible cytokine A2, a member of cytokine family. It is induced by IL-1 and TNF-alpha and widely expressed

[24119] "Expressed in macrophage, monocyte-derived dendritic cells, thymus, lymph node, spleen, and small intestine, human CCL20 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24120] "Expressed in lung, liver, skeletal muscle, bone marrow, placenta, pancreas, and testis, human CCL21 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24121] "Expressed by activated monocytes and activated T lymphocytes, human CCL24 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24122] "Expressed by dendritic cells in thymus and small intestine, CCL25 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24123] "Ubiquitously expressed human CCL26 Gene (Interkrine Beta Family) at 7q11.23 encodes 10-kDa chemokine

[24124] "Expressed in testis, thymus, placenta, ovary, and skin, human CCL27 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24125] "Macrophage Inflammatory Protein-1 is a monokine involved in the acute inflammatory response, human CCL28 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24126] "The CCL3L1 gene encodes Chemokine (C-C Motif) Ligand 3-Like 1, which belongs to the C-C motif chemokine subfamily 3

[24127] "Induced rapidly after T-cell (phytohemagglutinin, mitogens), B-cell, and monocyte activation, human CCL3L1 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24128] "This gene encodes a small inducible cytokine A5 which is one of the major HIV-1 coreceptors, human CCL5 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24129] "The CCL7 gene encodes Small Inducible Cytokine A7, a secreted chemokine which is induced by IL-1 and TNF-alpha and widely expressed

[24130] "This gene encodes a small inducible cytokine A8 which displays chemotactic activity, human CCL8 Gene (Interkrine Beta Family) at 17q11.23 encodes 10-kDa chemokine

[24131] "Induced by Interferon Gamma, human CXCL10 Gene (Interkrine Alpha/Chemokine CXC Family) at 10q26 encodes 84-aa 10-kDa chemokine

[24132] "Induced by INF gamma and INF beta in leukocytes, pancreas, liver, astrocytes, and testis, human CXCL10 Gene (Interkrine Alpha/Chemokine CXC Family) at 10q26 encodes 84-aa 10-kDa chemokine

[24133] "Expressed in liver, spleen, lymph node, Peyer's patches, appendix, stomach, and small intestine, human CXCL10 Gene (Interkrine Alpha/Chemokine CXC Family) at 10q26 encodes 84-aa 10-kDa chemokine

[24134] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and testis, human CXCL10 Gene (Interkrine Alpha/Chemokine CXC Family) at 10q26 encodes 84-aa 10-kDa chemokine

[24135] "Encodes Epithelial Neutrophil Activating Peptide 78, a 78 amino acid member of the chemokine family, human CXCL10 Gene (Interkrine Alpha/Chemokine CXC Family) at 10q26 encodes 84-aa 10-kDa chemokine

[24136] "Human CXCL6 Gene (Interkrine Alpha/Chemokine CXC Family) at 4q21 encodes secreted 60-aa 7-kDa chemokine

[24137] "Expressed (0.8-kb mRNA) in activated CD8+ T cells, in spleen, thymus, small intestine, and testis, human CXCL6 Gene (Interkrine Alpha/Chemokine CXC Family) at 4q21 encodes secreted 60-aa 7-kDa chemokine

[24138] "Expressed, like XCL1, in activated T cells (low levels in unstimulated cells),

[24139] "This gene encodes small inducible cytokine D1 that is the first member of a fo

[24140] "The 10-kb human CXCL12 Gene (Interchrine Alpha/Chemokine CXC Family) at 10q11.1

[24141] "This gene encodes a transmembrane and secreted protein with characteristics of

[24142] "Human SEMA3E Gene (Semaphorin Family) at 7q21.11 encodes 775-aa 89-kDa (precur

[24143] "Expressed in pancreas and adipose tissues, 8-exon human SERPINI2 Gene (PAI-1 S

[24144] "Expressed in all tissues and responsive to serum factors, contact inhibition,

[24145] "Widely expressed (high in testis) human SETDB1 Gene (Suvar3-9 Family) at 1q21

[24146] "The 14-3-3 sigma gene encodes a putative cytoplasmic, p53-regulated homodimeri

[24147] "Human SFRP4 Gene (SFRP Family) at 7p14.1 encodes Secreted Frizzled-Related Pro

[24148] "Human SH2B Gene at 16p12.1 encodes SH2-B Homolog, similar to rat (FceRI gamma-

[24149] "Expressed in placenta, pancreas, kidney, lung, fetal kidney, and fetal lung as

[24150] "Expressed in a variety of tissues as 3.2- and 3.8-kb transcripts, human SH2D3C

[24151] "Widely expressed as 3 isoforms, p66SHC, p52SHC and p46SHC, by alternative init

[24152] "Expressed in the brain as a 10-kb transcript, human SHC3 Gene at 9q22.1 encode

[24153] "Expressed only during embryogenesis, human SHH Gene (Hedgehog Family) at 7q36

[24154] "Expressed as 2 alternative isoforms in monocytes and dendritic cells, human SI

[24155] "Widely expressed with immediate early kinetics upon serum stimulation, human S

[24156] "This gene encodes a DEAD box protein which a ATP-dependent RNA helices, may be

[24157] "Expressed as 3 alternative isoforms, alpha (42-aa 48-kDa), beta (410-aa), and

[24158] "Human SLC26A3 Gene (SLC26A/Sulp Transporter Family) encodes 764-aa 85-kDa Chlo

[24159] "Broadly expressed as a 2.7-kb transcript (highest in liver, pancreas, prostate

[24160] "The protein encoded by this gene appears to be 7-transmembrane G protein-coupl

[24161] "Serum-inducible kinase is a member of the 'polo' family of serine/threonine pr

[24162] "Human FRS2 Gene at 12q15 encodes 508-aa 56.8-kD FGFR Signalling Adaptor, conta

[24163] "The protein encoded by this gene is a substrate for the fibroblast growth fact

[24164] "This gene, a member of the SNW gene family, encodes a coactivator that enhance

[24165] "Expressed as a 0.9-kb transcript, 5-exon human SRP19 Gene (SRP19 Family) at 5q

[24166] "Human SRPUL Gene at Xq21.33-q23 encodes Sushi-Repeat Protein. (NCI)"

[24167] "Human SSH3BP1 Gene at 10p11.2 encodes Spectrin SH3 Domain Binding Protein 1, c

[24168] "SSPN gene is expressed in a variety of tissues with highest levels in muscle,

[24169] "Expressed primarily by the hypothalamic median eminence and by pancreatic delt

[24170] "Somatostatin acts at many sites to inhibit the release of many hormones and ot

[24171] "Somatostatin binds to a group of structurally related tissue-specific high-aff

[24172] "Expressed in fetal and adult brain, lung, stomach, kidney, pituitary, and adre

[24173] "The protein encoded by this gene is an adaptor protein that mediates the assoc

[24174] "The protein encoded by this gene is a member of the STAT protein family. In re

[24175] "The protein encoded by this gene is a member of the STAT protein family. In re

[24176] "The protein encoded by this gene is a member of the STAT protein family. In re

[24177] "The protein encoded by this gene is a member of the STAT family of transcripti

[24178] "The protein encoded by this gene is a member of the STAT family of transcripti

[24179] "Expressed as a 4-kb, and a less abundant 2-kb, mRNA in most tissues (ovary, pr

[24180] "Widely expressed as multiple transcripts in muscle and heart (strongest), pancreas, and placenta, human TGFBR1 Gene (TGFBR Family) at 12q24.1 encodes 733-aa 80-kDa Protein

[24181] "Expressed as multiple transcript variants that encode the same protein in testis, human TGFBR2 Gene (TGFBR Family) at 12q24.1 encodes 733-aa 80-kDa Protein

[24182] NA

[24183] "Human SUI1 Gene (SUI1 Family) at 17q21.2 encodes 113-aa 12.7-kDa Protein Transmembrane Receptor

[24184] "The function of this gene has not yet been determined; however, it is speculated to function as a receptor for tachykinin

[24185] "This gene belongs to a family of genes that function as receptors for tachykinin

[24186] "Human TAL2 Gene at 9q32 (33-kb from the t(7;9)(q34;q32) breakpoint specifically expressed in testis, human TAL2 Gene encodes 103-aa 11-kDa Protein

[24187] "With highest expression of a 6-kb transcript in kidney, heart, placenta, and liver, human TCF3 Gene encodes 654-aa 65-kDa Protein

[24188] "This gene encodes a protein that is similar to I-kappa-B (IKB) kinases, which function as co-repressors of NF-kappa-B

[24189] "Alternatively spliced human TCF3 Gene encodes E12 and E47 isoforms of 654-aa 65-kDa Protein

[24190] "Member of the high mobility group (HMG) family of DNA-binding proteins; activates transcription of DNA

[24191] "Related to TCL1A oncogene, a gene involved in the development of T-cell leukemia, human TCTA Gene encodes 103-aa 11-kDa Protein

[24192] "Ubiquitously expressed (highest in kidney), human TCTA Gene encodes 103-aa 11-kDa Protein

[24193] "The protein encoded by this gene belongs to the Tec family, which is a subfamily of the Src family of tyrosine kinases

[24194] "Expressed predominantly in endothelia and angioblasts, human TEK Gene (TIE Family) encodes 733-aa 80-kDa Protein

[24195] "Similar in structure to TFAP2A, 10-kb human TFAP2C Gene (AP-2 Family) at 20q13.1 encodes 103-aa 11-kDa Protein

[24196] "Expressed in heart, skeletal muscle, placenta, kidney, brain, lung, and liver, human TFE3 Gene (bHLH Family) encodes 743-aa 80-kDa Protein

[24197] "Ubiquitously expressed 7-exon human TFE3 Gene (bHLH Family) encodes 743-aa 80-kDa Protein

[24198] "Transforming growth factors (TGFs) are biologically active polypeptides that regulate cell growth and differentiation

[24199] "The TGFB1 gene at 19q13.1 encodes Transforming Growth Factor Beta 1 (TGF-Beta 1), which is a disulfide-linked homodimer

[24200] "The TGFB2 gene encodes TGF-beta 2, which is a disulfide-linked homodimer belonging to the TGF-beta family

[24201] "Constitutively expressed in many tissues (high in corneal epithelium) and induced in many tumor types, human TGFBR1 Gene (TGFBR Family) at 12q24.1 encodes 733-aa 80-kDa Protein

[24202] "Expressed in all tissues (most in placenta), 9-exon 31-kb human TGFBR1 Gene (TGFBR Family) at 12q24.1 encodes 733-aa 80-kDa Protein

[24203] "Human TGFBR3 Gene encodes 849-aa 93-kDa (precursor) Transforming Growth Factor Receptor Type III, which is a disulfide-linked homodimer

[24204] "Specifically expressed in developing endothelial cells, human TIE Gene (TIE Tyrosine Kinase Family) encodes 733-aa 80-kDa Protein

[24205] "Ubiquitously expressed (highest in spleen, ovary, leukocytes, thymus, and small intestine), human TLR2 Gene (TLR Family) at 10q26.3 encodes 101-aa 11-kDa Protein

[24206] "Highly expressed in monocytes, bone marrow, lymph node, and spleen, human TLR2 Gene (TLR Family) at 10q26.3 encodes 101-aa 11-kDa Protein

[24207] "Expressed most in placenta, pancreas, and CD11c+ immature dendritic leukocytes, human TLR4 Gene (TLR Family) at 2q37.3 encodes 101-aa 11-kDa Protein

[24208] "Expressed most in placenta, spleen, and myelomonocytic leukocytes, human TLR4 Gene (TLR Family) at 2q37.3 encodes 101-aa 11-kDa Protein

[24209] "Highly expressed in ovary and myelomonocytic cells, human TLR5 Gene (TLR Family) at 9q34.11 encodes 101-aa 11-kDa Protein

[24210] "Expressed in monocytes, CD11c+ immature dendritic cells, and dermal endothelial cells, human TLR6 Gene (TLR Family) at 10q26.3 encodes 101-aa 11-kDa Protein

[24211] "Expressed in lung, placenta, spleen, brain, stomach, small intestine, and prefrontal cortex, human TLR7 Gene (TLR Family) at 10q26.3 encodes 101-aa 11-kDa Protein

[24212] "Expressed in lung, brain, heart, liver, placenta, monocytes, peripheral leukocytes, and spleen, human TLR8 Gene (TLR Family) at 2q37.3 encodes 101-aa 11-kDa Protein

[24213] NA

[24214] "Expressed in small intestine, prostate, colon, stomach, and salivary gland, human TNFRSF10A Gene (TNF Receptor Superfamily) at 12q24.1 encodes 101-aa 11-kDa Protein

[24215] "The protein encoded by this gene is a member of the TNF-receptor superfamily. It is a type I transmembrane protein with an extracellular domain that is similar to the TNF-receptor superfamily

[24216] "This gene has multiple transcript variants but the full length nature of some of them is unknown

[24217] "This gene encodes a member of the tumor necrosis factor (TNF) cytokine family

[24218] "Expressed as a 3-kb transcript in prostate, testis, ovary, small intestine, and placenta, human TOLLIP Gene encodes 274-aa 30-kDa oligomeric Toll-Interacting Protein, which is a member of the TNF-receptor superfamily

[24219] "Human TOLLIP Gene encodes 274-aa 30-kDa oligomeric Toll-Interacting Protein, which is a member of the TNF-receptor superfamily

[24220] "Expressed as a 3.3-kb transcript in several tissues, human TPD52 Gene (TPD52 Family) at 12q24.1 encodes 101-aa 11-kDa Protein

[24221] "Expressed as a 1.5-kb transcript in kidney and skin, human TPD52L1 Gene (TPD52 Family) at 12q24.1 encodes 101-aa 11-kDa Protein

[24222] "Expressed as a 4.5-kb transcript in various tissues, human TRPM5 Gene encodes
[24223] "Human TRRAP Gene (TRA1 Kinase Family) encodes 3859-aa 438-kDa and 3830-aa isof
[24224] "Human TSHR Gene (FSH/LSH/TSH GPCR1 Family) encodes alternative long and short
[24225] "This gene may play a role in testicular physiology, spermatogenesis or spermic
[24226] "This gene encodes a hemopoietic cytokine proposed to signal through a heterodi
[24227] "Likely up-regulated by androgen and expressed in spermatogonia and spermatocyt
[24228] "This gene was identified as being in a region in which loss of heterozygosity
[24229] "Expressed as a 4-kb mRNA in proliferating cells, human TTK Gene (Ser/Thr Kinas
[24230] "In response to CXCL16 CXCR6 probably functions in interactions between dendrit
[24231] "Widely expressed (abundant in brain), human TYRO3 Gene (AXL/UFO Tyr Kinase Fam
[24232] "Human TYROBP Gene encodes 113-aa 12-kDa (precursor) disulfide-linked homodimer
[24233] "Human UBE2D2 Gene (E2 Ubiquitin-Conjugating Enzyme Family) encodes 147-aa 16.7
[24234] "Human UNC13 Gene encodes 1591-aa UNC-13 Homolog B, containing 3 C2 domains, a
[24235] "Some evidence suggests that the human Ubiquitin Specific Protease 6 Gene locus
[24236] "Related to TRE2 oncogene, human Ubiquitin Specific Protease 8 Gene (C19 Peptid
[24237] "Human VAV3 Oncogene (VAV Family) at 1p13.2 encodes an 847-amino acid VAV-3 Pro
[24238] NA
[24239] NA
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[24480] NA
[24481] NA
[24482] NA
[24483] NA
[24484] NA
[24485] NA
[24486] NA
[24487] NA
[24488] NA
[24489] "A period or stage in life, usually stated in years since birth."
[24490] "A natural recurring desire for food. (On-line Medical Dictionary)"
[24491] "Autopsy; an examination and dissection of a dead body to determine cause of de
[24492] "Axis; a straight line through a body or figure that satisfies certain conditio
[24493] "The event of being born."
[24494] "A measure of the 2-dimensional extent of the body surface."
[24495] "A pill in the form of a small rounded soluble container with medicine inside."
[24496] "Carcinoembryonic antigen. A substance that is sometimes found in an increased
[24497] "City; a large and densely populated urban area."
[24498] "Classification; the grouping of things into classes or categories."
[24499] "A system of numbered categories for representation of data."
[24500] "A Coombs test is performed to detect the presence of antibodies against red bl
[24501] "A particular day specified as the time something has, or will, happen."
[24502] "Daughter; a female human offspring."
[24503] "In healthcare, discharge represents the end point of an inpatient hospital con
[24504] "The space between two objects or points."
[24505] "Donor; someone who gives blood or tissue or an organ to be used in another per
[24506] "A method of achieving something. (from Cambridge Advanced Learner's Dictionary
[24507] "E-mail is short for \"electronic mail\" and refers to composing, sending, and
[24508] "The act of determining if a subject is suitable for enrollment in a study acco
[24509] "Employment; the occupation for which you are paid."
[24510] "Family; a domestic group, or a number of domestic groups linked through descen
[24511] "Father; a male parent."
[24512] "Filed; placed in a file; record in a public office or in a court of law."
[24513] "Projection; a prediction made by extrapolating from past observations."
[24514] "The external sex organs."
[24515] "Health; the general condition of body and mind."

[24516] "Hospitalization; the condition of being treated as a patient in a hospital."
[24517] "An event, entity or condition that typically characterizes a prescribed environment."
[24518] "Industry; the people or companies engaged in a particular kind of commercial enterprise."
[24519] "Inpatient; a patient who is residing in the hospital where he is being treated."
[24520] "A family of homotetrameric cytoplasmic enzymes involved in the conversion of L-tryptophan to 5-hydroxytryptophan."
[24521] "Laterality; having to do with the use or development of one side of the body."
[24522] "High density lipoproteins are the smallest and densest lipoproteins, and contain the highest percentage of protein."
[24523] "Low-density lipoprotein (LDL) is a lipoprotein that carries cholesterol around the body."
[24524] "A demographic parameter indicating a person's status with respect to marriage, divorce, or remarriage."
[24525] "Mother; a female parent."
[24526] "Person; a human being."
[24527] "A language unit by which a person or thing is known."
[24528] "Occupation; the principal activity that a person does to earn money."
[24529] "Compliance; acting according to certain accepted standards."
[24530] "The force applied to a unit area of surface."
[24531] "The allocation of individuals to groups, e.g., for experimental and control groups."
[24532] "Recommendation; advice telling someone what the best thing to do is."
[24533] "Record; anything, e.g. a document, providing permanent evidence of or information."
[24534] "Role; the action or activity assigned to or required or expected of a person or group."
[24535] "The individual as the object of his own reflective consciousness."
[24536] "Sensitivity; the ability to respond to physical stimuli or to register small physical changes."
[24537] "Activity measured as a test of liver function, 46/47-kDa homodimeric human Aspartate Aminotransferase."
[24538] "The region of the body between the neck and the upper arm."
[24539] "Sibling; a person's brother or sister."
[24540] "Son; a male human offspring."
[24541] "Temperature; the degree of hotness or coldness of a body or environment."
[24542] "Time is the continuum of experience in which events pass from the future through the present to the past."
[24543] "The vertical force exerted by a mass as a result of gravity."
[24544] "Measurement; the size or magnitude of something."
[24545] "Fax; short for facsimile; telecommunications technology used to transfer copies of documents."
[24546] "A schedule is an ordered list of times at which things are planned to occur."
[24547] "An endpoint is a place of termination or completion; in a clinical trial this is the point at which the trial is terminated."
[24548] "Baseline; an imaginary standard by which things are measured or compared."
[24549] "Evaluation; the act of placing value on something."
[24550] "Karyotype; the appearance of the chromosomal makeup of a somatic cell in an individual."
[24551] "A diaphragm or system of diaphragms made of an absorbing material, designed to absorb X-rays."
[24552] "Having determined the value, significance, or extent of."
[24553] "A particular course of action intended to achieve a result."
[24554] "The preservation and hardening of a tissue sample to retain as nearly as possible its natural structure."
[24555] "Incision into or through the sternum."
[24556] "Tomogram; a radiograph obtained by tomography."
[24557] "Bronchial; of, or pertaining to, the bronchus."

[24558] "Pleural; of, or pertaining to, the pleura."
[24559] "By or having to do with the rectum. The rectum is the last 6 inches of the large intestine."
[24560] "Renal; of, or pertaining to, the kidney."
[24561] "Mesenteric; of, or relating to, or located in a mesentery."
[24562] "High; greater than normal in degree or intensity or amount."
[24563] "Right; being or located on or directed toward the side of the body to the east."
[24564] "Left; being or located on or directed toward the side of the body to the west."
[24565] "Lateral; situated at or extending to the side."
[24566] "Anterior; denoting the front surface of the body; often used to indicate the position of a structure."
[24567] "Medial; toward the middle or inside (as opposed to lateral)."
[24568] "Peripheral; on or near an edge or constituting an outer boundary; the outer area of a structure."
[24569] "Internal; happening or arising or located within some limits, or especially, within a structure."
[24570] "Superior; in anatomy indicating higher than a given reference point."
[24571] "In medicine, refers to a part of the body that is closer to the center of the body."
[24572] "Distal; situated farthest from a point of attachment or origin, as of a limb or organ."
[24573] "Segmental; having naturally dividable parts."
[24574] "Affecting cells on the surface. Not invasive."
[24575] "Deep; extending relatively far inward."
[24576] "Horizontal; parallel to or in the plane of the horizon."
[24577] "Longitudinal; running lengthwise."
[24578] "Vertical; upright in position or posture."
[24579] "Area; the extent of a 2-dimensional surface enclosed within a boundary."
[24580] "Surface; the extended two-dimensional outer boundary of a three-dimensional object."
[24581] "Positive; involving advantage or good."
[24582] "Negative; involving disadvantage or harm."
[24583] "Long; of relatively great or greater than average spatial extension or temporal duration."
[24584] "Short; having little (physical) length or seeming to be limited in (temporal) duration."
[24585] "Complete; having every necessary or normal part or component or step; or having all parts."
[24586] "Occurring first in time or sequence; original. (American Heritage Dictionary)"
[24587] "Microscopic; too small to be seen except under a microscope."
[24588] "Multifocal; arising from or pertaining to many locations."
[24589] "Progressive; advancing in extent or severity."
[24590] "Soft; lacking in hardness relatively or comparatively."
[24591] "Quantity; how much there is of something that you can measure."
[24592] "Phase; any distinct time period in a sequence of events"
[24593] "Most; greatest in amount, extent, or degree."
[24594] "Mixed; involving or composed of different kinds."
[24595] "Third; following the second position in an ordering or series."
[24596] "Medical; relating to the study or practice of medicine."
[24597] "(noor-uh-LOJ-ik) Having to do with nerves or the nervous system."
[24598] "Prognostic; having value for making predictions."
[24599] "A ridge or ridge-like structure. In humans it usually refers to the trachea."

[24600] NA
[24601] "Having to do with the intestines."
[24602] "Lymphatic; of, or relating to, or produced by lymph."
[24603] "The region below the clavicle."
[24604] "Having to do with symptoms, which are signs of a condition or disease."
[24605] "Extension; an addition to the length of something."
[24606] "Painful; causing physical or psychological misery, pain or distress."
[24607] "Painless; not causing physical or psychological misery, pain or distress."
[24608] "Residence; the place where a person lives."
[24609] "Existing in fact; real. (from American Heritage Dictionary)"
[24610] "Occurrence; an instance of something happening."
[24611] "Neural Cell Adhesion Molecule is a membrane-bound glycoprotein member of the I
[24612] "Therapeutic; relating to or involved in therapy."
[24613] "Fluid; a continuous amorphous substance that tends to flow and to conform to t
[24614] "Onset; the beginning or early stages."
[24615] "Recent; near to or not long before the present."
[24616] "Associated; joined in some kind of relationship."
[24617] "Within; on the inside; contained in."
[24618] "Quality; a degree or grade of excellence or worth; an essential and distinguis
[24619] "Type; a subdivision of a particular kind of thing."
[24620] "Diameter; the length of a straight line passing through the center of a circle
[24621] "Necrotic; relating to or affected by necrosis."
[24622] "Rod-shaped structures of uncertain nature in the cytoplasm of immature myeloid
[24623] "An abnormal large leukocyte found in the blood in hairy cell leukemia; it has
[24624] "Brother; a male sibling."
[24625] "Having been legally made a member of a family."
[24626] "Venous; of, or pertaining to, or contained in, or performing the function of t
[24627] "Cardiovascular; pertaining to the heart or blood vessels."
[24628] "Activity measured as a test of liver function, human Glutamic-Pyruvate Transam
[24629] "Test; any standardized procedure for determining the presence, quality, or tru
[24630] "Mobile; moving or capable of moving readily."
[24631] "Birth Date; the calendar date on which a person was born."
[24632] "Notification; informing by words."
[24633] "Systolic Pressure; the blood pressure during the contraction of the left ventr
[24634] "Diastolic Pressure; the blood pressure after the contraction of the heart whil
[24635] "Any laboratory procedure for growing microorganisms."
[24636] "The time for Earth to make a complete rotation on its axis; ordinarily divided
[24637] "Granulomatous; relating to or characterized by granulomas."
[24638] "Having many centers. A multicentric cancer consists of a primary tumour with s
[24639] "Total; constituting the full quantity or extent; complete."
[24640] "An appraisal or evaluation of a patient's condition by a physician or register
[24641] "One of the two lateral margins or surfaces of a body, midway between the front

[24642] "Contralateral; on or relating to the opposite side (of the body)"
[24643] "Having to do with the same side of the body."
[24644] "Lower; the bottom one of two."
[24645] "Mediastinal; related to the mediastinum."
[24646] "By or having to do with the mouth."
[24647] "Parietal; of, or relating to, or associated with the parietal bones."
[24648] "Having to do with the peritoneum (the tissue that lines the abdominal wall and
[24649] "Radial; arranged like rays or radii; radiating from a common center."
[24650] "Having to do with the viscera, which are the soft internal organs of the body,
[24651] "Regions near to the aorta."
[24652] "Regions near to the trachea."
[24653] "Subaortic; below the aorta."
[24654] "Place; the particular portion of space occupied by a physical object."
[24655] "An action plan for a clinical trial. The plan states what the study will do,
[24656] "Distant; far apart in space, time, or relevance."
[24657] "Long-Term; involving or being in effect for a long time."
[24658] "Nodal; of or pertaining to a node, any bulge or swelling of an anatomical stru
[24659] "Viable; capable of life or normal growth and development."
[24660] "A flat rectangular piece of glass on which specimens can be mounted for micros
[24661] "Whole; including all components without exception; being one unit or constitut
[24662] "Core; the center of an object; indispensable"
[24663] "Unrelated; not connected or associated e.g. by kinship."
[24664] "Supraclavicular; positioned above the clavicle."
[24665] "Duration; the period of time during which something continues."
[24666] "Progression; advancement in extent or severity."
[24667] "The range, magnitude, or distance over which a thing spans an interval of dist
[24668] "Depth; extent downward or inward."
[24669] "Length; the linear extent in space from one end to the other."
[24670] "Volume; the amount of 3-dimensional space occupied by an object."
[24671] "Pattern; anything characterized by repetition."
[24672] "Number; a concept of quantity derived from zero and units; a numeral or string
[24673] "Score; a number or letter indicating quality."
[24674] "Position; the particular portion of space occupied by a physical object."
[24675] "Use; put into service; make work or employ (something) for a particular purpos
[24676] "Location; a point or extent in space."
[24677] "Having to do with the abdomen, which is the part of the body between the chest
[24678] "The means by which an effect is obtained."
[24679] "Regions near to the esophagus."
[24680] "Width; the extent of something from side to side."
[24681] "Class; a collection of things sharing a common attribute."
[24682] "Height; the vertical dimension of extension; distance from the base of somethi
[24683] "Having to do with muscles, bones, and cartilage."

[24684] "Polypectomy; surgical removal of a polyp."
[24685] "Genitourinary; of or related to the genital and urinary organs or their functions."
[24686] "Reconstruction; surgical restoration of function or form of a part."
[24687] "A system, commonly called the INR, established by the World Health Organization."
[24688] "Inferior; in anatomy indicating lower than a given reference point."
[24689] "The Academic Degree is an award conferred by a college, university, or other postsecondary institution."
[24690] "Upper; higher in place or position; the topmost one of two."
[24691] "Documented; furnished with or supported by documents."
[24692] "Registrar; someone responsible for keeping records."
[24693] "Attribution; assigning to a cause or source."
[24694] "Expectancy; something expected (as on the basis of a norm)."
[24695] "Mutant; refers to an organism, population, gene, or chromosome, etc. which differs from the normal form."
[24696] "Performance; process or manner of functioning or operating."
[24697] "Success; an event that accomplishes its intended purpose."
[24698] "Having to do with nerves or the nervous system, including the brain and the spinal cord."
[24699] "One or more characters used to identify, name, or characterize the nature, properties, or uses of something."
[24700] "Description; a statement that represents something in words."
[24701] "Closure; refers to the closing of a study to enrollment."
[24702] "The final result of a determination of the value, significance, or extent of something."
[24703] "Member; one of the persons who compose a social group especially individuals who are members of a group."
[24704] "1. The act of agreeing. 2. Harmony of opinion; accord. (from American Heritage Dictionary)"
[24705] "Exclusion; the act of restricting entrance or barring from participation."
[24706] "Payment; a sum of money paid."
[24707] "Category; used informally to mean a class of things."
[24708] "Classified; arranged in classes or categories."
[24709] "Options; alternative choices or actions."
[24710] "Report; a short account."
[24711] "Small; limited in number or quantity or magnitude or extent."
[24712] "Appearance; the outward or visible aspect of a person or thing."
[24713] "Partial; being or affecting only a part; not total"
[24714] "Course; a connected series of events or actions or developments"
[24715] "End Date; the calendar date on which an event ceased."
[24716] "Maiden Name; a woman's surname before marriage."
[24717] "Given."
[24718] "Begin Date; the calendar date on which an event began."
[24719] "A system for describing the extent of cancer in a patient's body. T describes the extent of cancer in the tumor, N describes the extent of cancer in the nodes, and M describes the extent of cancer in the metastases."
[24720] "The condition of being allowed to enter."
[24721] "The counting of cells, especially blood cells, using a cytometer or hemocytometer."
[24722] "Benefits; the positive effects of something."
[24723] "Local-Regional; affecting only a restricted part or area of the body."
[24724] "The part of the human body between the neck and the diaphragm or the corresponding part of another animal."
[24725] "Index; a numerical scale used to compare variables with one another or with some standard value."

[24726] "Analysis; examination and interpretation."
[24727] "Manufacturer Name; the name of a business engaged in manufacturing some product."
[24728] "Comments; a written explanation or criticism or illustration that is added to a document."
[24729] "A dose of medicine in the form of a small pellet."
[24730] "Telephone; electronic equipment that converts sound into electrical signals that can be transmitted over a distance."
[24731] "An act or means of approaching, or, the right to enter or use. (from American Heritage Dictionary)"
[24732] "Application; the work of applying something."
[24733] "Clinical; relating to a clinic or conducted in or as if in a clinic and dependent on the results of a clinical examination."
[24734] "Having to do with the pelvis (the lower part of the abdomen located between the hip bones)."
[24735] "The Zubrod Score is one scale for indicating a patient's functional level: 0 = Able to perform all usual activities of daily living; 1 = Able to perform only light activities of daily living; 2 = Able to perform only minimal activities of daily living; 3 = Bedridden, unable to get out of bed without assistance; 4 = Death."
[24736] "Deviating from the norm."
[24737] "A control number unique to an object, used to identify it among the other objects in a study."
[24738] "The process of obtaining subjects for a study."
[24739] "Action; a thing done."
[24740] "The date a trial was opened to accrual."
[24741] "Added; extra. (from American Heritage Dictionary)"
[24742] "The location at which an organization or person can be reached. (from American Heritage Dictionary)"
[24743] "Next to or adjoining."
[24744] "The act of administration."
[24745] "Written notification to the FDA that a subject in a study has experienced an adverse event."
[24746] "Far along in course."
[24747] "One associated with."
[24748] "Associated with."
[24749] "Aliquot; pertaining to a portion of the whole; any one of two or more samples of a whole."
[24750] "Available in place of something else."
[24751] "Amended; corrected, or altered formally."
[24752] "The total quantity or number."
[24753] "Amplification; addition of extra material."
[24754] "The transitional zone between the moist, hairless, modified skin of the anal canal and the normal skin of the perianal area."
[24755] "Analyzed; having been subject to examination and interpretation."
[24756] "Anatomic; relating to anatomy."
[24757] "Anterolateral; denoting the area of the body in front and away from the middle."
[24758] "Relating to or located at the tip (an apex). (On-line Medical Dictionary)"
[24759] "Approach; a way of entering or leaving."
[24760] "Approved; established by authority; given authoritative approval."
[24761] "Assignment; an undertaking that you have been assigned to do."
[24762] "Used to indicate position, location, or state (American Heritage Dictionary)"
[24763] "Atypical; varying from the norm."
[24764] "Available; obtainable or accessible and ready for use or service."
[24765] "Basis; the fundamental assumptions underlying an explanation or a relation that is based on them."
[24766] "Begin; have a beginning, in a temporal, spatial, or evaluative sense."
[24767] "Best; having the most positive qualities."

[24768] "Relating to, or performed by, both hands."
[24769] "Biochemical; of or relating to biochemistry; involving chemical processes in l
[24770] "Biphasic; having two phases."
[24771] "Blocks; refers to preserved specimens embedded in support material."
[24772] "Bone Marrow Stem Cell Transplantation is the transfer of bone marrow stem cell
[24773] "Boost; increase or raise."
[24774] "The boundary of a surface or object."
[24775] "Bottom; the lowest part, side, or surface of anything"
[24776] "Calcified; having calcium deposited on or in an anatomic structure."
[24777] "The Cancer and Leukemia Group B (CALGB) is a national clinical research group
[24778] "The amount that can be contained."
[24779] "A natural hollow or sinus within the body."
[24780] "Center; a point or area that is approximately central within some larger regio
[24781] "Change; alteration or modification."
[24782] "Characteristics; distinguishing qualities of a person, object, or substance."
[24783] "Something observed through clinical or radiologic examination."
[24784] "Closest; indicating the one of several that is the shortest distance away."
[24785] "Coated; covered with an outer layer or film."
[24786] "The Children's Oncology Group was formed by the merger of the four national pe
[24787] "Collected; brought together in one place."
[24788] "The act of gathering something together."
[24789] "Combined; made or joined or united into one or involving the joint activity of
[24790] "Complicating; making more complex or intricate."
[24791] "Concurrent; occurring or operating at the same time."
[24792] "Condition; a state of fitness; a state at a particular time."
[24793] "Confirmed; having been established or verified."
[24794] "Congestive; relating to or affected by an abnormal collection of blood or othe
[24795] "Consent; permission to do something."
[24796] "Contact; a channel for communication between groups."
[24797] "Coordinating; bringing into common action, movement, or condition"
[24798] "Count; the total number counted"
[24799] "The collective generic term \"Country\" refers to a wide variety of dependenci
[24800] "Person employed by a study sponsor or Contract Research Organization to monito
[24801] "Criteria; a basis for comparison; a reference point against which other things
[24802] "Critical; being in or verging on a state of crisis or emergency; urgently need
[24803] "Common Toxicity Criteria; a set of terminology used to report adverse events i
[24804] "Cumulative; increasing by successive addition."
[24805] "Current; occurring in or belonging to the present time."
[24806] "Cycle; a periodically repeated sequence of events."
[24807] "Daily; occurring or done each day."
[24808] "A collection of facts from which conclusions may be drawn."
[24809] "Declining; becoming progressively lower, growing weaker, or going from better

[24810] "Delay; time during which some action is awaited; inactivity resulting in some
[24811] "Delayed; caused to be slower or later."
[24812] "Dermal; of or relating to or located in the dermis."
[24813] "Designated; selected or named for a duty."
[24814] "Particulars considered individually and in relation to a whole."
[24815] "Detected; perceived or discerned."
[24816] "Diagnostic; characteristic or indicative of e.g. a disease."
[24817] "Dimension; the magnitude of something in a particular direction, especially length."
[24818] "Discontinued; stopped permanently or temporarily."
[24819] "Display; exhibiting openly in public view; a visual representation of something."
[24820] "Disruption; an event that results in a displacement or discontinuity."
[24821] "Dominant; exercising influence or control."
[24822] "The amount of medicine taken, or radiation given, at one time."
[24823] "Dryness; lacking moisture, or the feeling thereof."
[24824] "During; at some time in."
[24825] "The Eastern Cooperative Oncology Group (ECOG) was established in 1955. This is
[24826] "Effect; a phenomenon that follows and is caused by some previous phenomenon."
[24827] "Elevated; raised or increased."
[24828] "Elevation; the condition of being elevated."
[24829] "Emotional; excessively affected by emotion."
[24830] "End; the point in time at which an event ceases."
[24831] "Entire; constituting the full quantity or extent; complete."
[24832] "Estimated; calculated approximately."
[24833] "Event; something that happens at a given place and time."
[24834] "Examined; having been subjected to an examination."
[24835] "Expected; considered likely or probable."
[24836] "Situated outside of a capsule, esp. outside the capsular ligament of a joint."
[24837] "Outside of, or unrelated to, any medulla, especially the medulla oblongata."
[24838] "Situated outside of a node."
[24839] "Situated outside of the prostate."
[24840] "Factor; anything that contributes causally to a result."
[24841] "Field; a branch of knowledge."
[24842] "Final; conclusive in a process or progression."
[24843] "First; preceding all others in time or space or degree."
[24844] "Relating to or resembling a fissure."
[24845] "Foci; plural of focus; a central point or locus of an infection."
[24846] "Foreign; not belonging to that in which it is contained; introduced from another source."
[24847] "Formation; the act of forming something."
[24848] "Fraction; a small part or item forming a piece of a whole."
[24849] "Frequency; the number of occurrences within a given time period."
[24850] "From; used to indicate a specified place or time as a starting point."
[24851] "Full; containing as much or as many as is possible or normal."

[24852] "Function; what something is used for."
[24853] "Further; to or at a greater distance in time or space."
[24854] "Gingival; of or relating to the gums."
[24855] "The Gynecologic Oncology Group (GOG) is a non-profit NCI-supported organization."
[24856] "Granulopenic; relating to or resembling granulocytopenia."
[24857] "Grouping; a system for classifying things into groups; the activity of putting."
[24858] "Test for identification of breast cancer patients with tumors that produce exo."
[24859] "Highest; approaching or constituting a maximum."
[24860] "Histologic; of or relating to histology."
[24861] "Histologically; involving the use of histology or histological techniques."
[24862] "Hormonal; relating to hormones."
[24863] "In modern usage, an hour is defined as a unit of time 60 minutes, or 3600 seconds."
[24864] "The International Breast Cancer Study Group (IBCSG), created as the 'Ludwig Breast Cancer Study Group'."
[24865] "Immature; in an early period of life or development or growth."
[24866] "Inclusion; the state of being included."
[24867] "Increase; a process of becoming larger or more numerous or more important."
[24868] "The quality of being hard, the process of hardening, or an abnormally hard spot."
[24869] "Inflammatory; relating to inflammation."
[24870] "Initial; occurring at the beginning."
[24871] "Initials; the first letter of a word, especially a person's name."
[24872] "Intake; the substances, or the quantities thereof, taken in and utilized by the body."
[24873] "Intensity is a measure of the time averaged energy flux. To calculate the intensity of a beam of light, multiply the power by the area and divide by the time interval."
[24874] "Interlobar; between lobes."
[24875] "International; concerning or belonging to two or more nations."
[24876] "Interruption; a time interval during which there is a temporary cessation of something."
[24877] "A period of time between two events or occurrences. (from the American Heritage Dictionary)"
[24878] "Into; expressing entrance, or a passing from the outside of a thing to its interior."
[24879] "Intraclavicular; within the clavicles."
[24880] "Invaded; penetrated or assaulted, in a harmful or injurious way."
[24881] "Involved; connected by participation or association or use."
[24882] "Involvement; a connection by participation or association or use."
[24883] "Isolated; marked by separation of or from usually contiguous elements."
[24884] "Largest; greatest in size of those under consideration."
[24885] "Last; coming after all others in time or space or degree or being the only one of its kind."
[24886] "Lead; be in charge of."
[24887] NA
[24888] "Level; a position on a scale of intensity or amount or quality."
[24889] "The bottom of the normal range for a particular laboratory result."
[24890] "Lobar; of or relating to or affecting a lobe."
[24891] "Lobular; of or relating to or resembling a lobule."
[24892] "Longest; having the greater length of two or the greatest length of several."
[24893] "Loss; a gradual decline in amount or activity."

[24894] "Lost; parted with; no longer held or possessed."
[24895] "Lymphovascular; of or relating to the lymphatic vessels."
[24896] "Main; most important; principal."
[24897] "Margin; the boundary line or the area immediately inside the boundary."
[24898] "Maximum; the largest possible quantity or degree."
[24899] "Mesorectal; of or relating to the fold of peritoneum, or mesentery, attached to the rectum."
[24900] "Metaplastic; pertaining to or characterized by metaplasia."
[24901] NA
[24902] "Microinvasive; exhibiting or pertaining to microinvasion, the microscopic extension of a tumor beyond the basement membrane."
[24903] "Middle; an area that is approximately central within some larger region."
[24904] "Minimum; the smallest possible quantity."
[24905] "Mode; a particular functioning condition or arrangement."
[24906] "Modification; the act of making something different."
[24907] "Modified; changed in form or character."
[24908] "Molecular; relating to or produced by or consisting of molecules."
[24909] "Mononuclear; possessing a single nucleus."
[24910] "Monophasic; occurring in or characterised by only one phase or stage."
[24911] "Most Recent; nearest to the present."
[24912] "Myocardial; of or pertaining to the myocardium."
[24913] "Myometrial; of or pertaining to the myometrium."
[24914] "One criteria of the TMN staging system. N refers to the extent of lymph node involvement."
[24915] "The North Central Cancer Treatment Group (NCCTG) is a national clinical research organization."
[24916] "The National Cancer Institute of Canada acts in concert with its partner the Canadian Cancer Society."
[24917] "Nearest; most near in time or space."
[24918] "Nervous; of or relating to the nervous system."
[24919] "The cell of a pigmented cutaneous nevus that differs from a normal melanocyte in that it is larger and has a more rounded nucleus."
[24920] "New; having no previous example or precedent or parallel."
[24921] "Newly Diagnosed; very recently determined."
[24922] "Not cancerous."
[24923] "Non-Measurable; not possible to be measured."
[24924] "Non-Protocol; treatment not specified in a protocol."
[24925] "Non-Surgical; not pertaining to or amenable to surgery."
[24926] "Non-Target; other than the one for which something is done."
[24927] "Non-Visceral; not relating to or affecting the viscera."
[24928] "Not; used for negation of a word or group of words."
[24929] "The numerical result of analysis of a breast cancer based on the Nottingham Prognostic Index."
[24930] "The nursing of an infant at the mother's breast."
[24931] "Nutritional; of or relating to or providing nutrition."
[24932] "Observation; watching something and taking note of what happens."
[24933] "Observed; discovered or determined by scientific observation."
[24934] "Occupational; of or relating to the activity or business for which a person is employed."
[24935] "Off-Treatment; the phase of a protocol during which a patient does not receive the study treatment."

[24936] "Opposite; being directly across from each other."
[24937] "Optional; possible but not necessary; left to personal choice."
[24938] "Original; preceding all others in time or being as first made or performed."
[24939] "Overall; including everything."
[24940] "A term used to describe cancer that can be felt by touch, usually present in 1
[24941] "Regions near to the parametrium."
[24942] "Participating; taking part in an activity."
[24943] "Past; before the present time."
[24944] "Pathologic; caused by or altered by or manifesting disease or pathology."
[24945] "Pectoral; of or pertaining to the chest."
[24946] "Penetration; the act of entering into or through something."
[24947] "Percentage; a fraction or ratio with 100 understood as the denominator."
[24948] "Surrounding the colon."
[24949] "(pear-ih-NOOR-al) Around a nerve or group of nerves."
[24950] "Period; an amount of time."
[24951] "Surrounding the prostate."
[24952] "Of or pertaining to the body."
[24953] "Planned; devised, contrived, or formed in design."
[24954] "Platinum-Based; derived from or containing platinum."
[24955] "Any system designed to expedite the sorting and delivery of mail by assigning
[24956] "Denoting the back surface of the body; at or near the hind end in quadrupeds o
[24957] "Post-Operative; relating to or occurring during the period immediately followi
[24958] "(pre-KAN-ser-us) A term used to describe a condition that may (or is likely to
[24959] "The act or process of preparing."
[24960] "Present; the period of time that is happening now."
[24961] "Occurring prior to something else."
[24962] "First or foremost in importance."
[24963] "Earlier in time or order."
[24964] "the act of moving forward toward a goal."
[24965] "Projected; calculated, estimated, or predicted based on present data or trends
[24966] "An area which is governed as part of a country or an empire. (from Cambridge I
[24967] "Proximity; the property of being close together."
[24968] "Reason or intention."
[24969] "Qualifying; success in satisfying a test or requirement."
[24970] "Rate; a magnitude or frequency relative to a time unit."
[24971] "Reaction; a bodily process occurring due to the effect of some foregoing stimu
[24972] "An explanation of the cause of some phenomenon or action."
[24973] "Received; taken, gotten, or acquired."
[24974] "Reduced; made less in size or amount or degree."
[24975] "Reference; a short note acknowledging a source of information or quoting a pas
[24976] "Referring; sending or directing for treatment, information, or a decision."
[24977] "In oncology, describes the body area right around a tumor."

[24978] "Registered; listed or recorded officially."
[24979] "Registering; the act of listing or recording officially."
[24980] "Registration; the act of enrolling."
[24981] "Regular; conforming to a standard or pattern."
[24982] "Related; connected or associated."
[24983] "Remaining; enduring or persisting."
[24984] "Removed; taken out of or separated from."
[24985] "Reporting; the act of providing a short account."
[24986] "Required; necessary, not optional."
[24987] "(ree-SEK-tuh-bull) Part or all of an organ that can be removed with surgery."
[24988] "Resected; having been removed by surgery."
[24989] "Resolution; something settled or resolved; the outcome of decision making."
[24990] "Respiratory; pertaining to respiration."
[24991] "Responsible Person; a person worthy of responsibility or trust or one held acc
[24992] "Restart; take up or begin anew."
[24993] "Retrieval; the operation of accessing information from storage."
[24994] "Retrotracheal; denoting the area behind the trachea."
[24995] "Reviewing; reexamining or reconsidering."
[24996] "Sampling; the selection or making of a sample."
[24997] "Satellite; situated near; accompanying."
[24998] "Scale; an ordered reference standard."
[24999] "Scheme; an elaborate and systematic plan of action."
[25000] "Second; coming next after the first in position in space or time or degree or
[25001] "Secondary; of second rank or importance or value; not direct or immediate."
[25002] "A very thin slice (of tissue or mineral or other substance) for examination un
[25003] "Security; freedom from anxiety or fear."
[25004] "Self-Administered; self given or applied."
[25005] "Seminal; pertaining to or containing or consisting of semen."
[25006] "Sent; caused or enabled to go or be conveyed or transmitted."
[25007] "Sequence; serial arrangement in which things follow in logical order or a recu
[25008] "A number of things or events standing or succeeding in order, and connected by
[25009] "Serum Immunologic; refers to immunologic features of or immunologic tests done
[25010] "Severity; used of the degree of something undesirable e.g. pain or weather."
[25011] "Shape; the spatial arrangement of something as distinct from its substance."
[25012] "Signature; your name written in your own handwriting."
[25013] "Signed; having a handwritten signature."
[25014] "Sister; a female sibling."
[25015] "Size; the physical magnitude of something."
[25016] "Slice; a thin flat piece cut off of some object."
[25017] "Source; where something is available."
[25018] "Special; surpassing what is common or usual or expected."
[25019] "Specify; be specific about something; define clearly."

[25020] "Social Security Number; a nine digit taxpayer identification number resembling
[25021] "State; the way something is with respect to its main attributes."
[25022] "Status; a condition or state at a particular time."
[25023] "The process of classifying patients into strata as part of the randomization p
[25024] "Street Address; the street component of an address."
[25025] "Subcarinal; below the carina."
[25026] "Subcategory; a subdivision that has common differentiating characteristics wit
[25027] "Subgroup; a distinct and often subordinate group within a group."
[25028] "Submission; a message submitted for the judgment of others."
[25029] "Submitted; referred for judgment or consideration."
[25030] "Subtype; a group forming a type within a larger type."
[25031] "Sum; the final aggregate amount."
[25032] "Surgical; of or relating to or involving or used in surgery or requiring or am
[25033] "The Southwest Oncology Group (SWOG) is an NCI-sponsored cooperative group, an
[25034] "System; a group of independent but interrelated elements comprising a unified
[25035] "Taken; having accepted for some purpose."
[25036] "Target; the goal intended to be attained."
[25037] "Term; a limited period of time."
[25038] "Text; the words of something written."
[25039] "Treating; providing treatment for."
[25040] "The top of the normal range for a particular laboratory result."
[25041] "Uncoated; not having a coating."
[25042] "Unfiltered; lacking a filter."
[25043] "Unit of Measure; a predetermined quantity (as of length, time, or heat) adopte
[25044] "Update; bring up to date; supply with recent information or technology."
[25045] "Having to do with urine or the organs of the body that produce and get rid of
[25046] "Value; a numerical quantity measured or assigned or computed."
[25047] "Variation; something that deviates from a norm or standard; an instance of cha
[25048] "Version; something a little different from others of the same type; one of a s
[25049] "Vertebral; of or relating to or constituting vertebrae."
[25050] "Visit; the act of going to see some person or place or thing; it can cover a s
[25051] "Vital Status; whether a person is alive or dead (or unknown)."
[25052] "Without; used as a function word to indicate the absence or lack of something
[25053] "Worst; to the highest degree of inferiority or badness; the least favorable ou
[25054] "A system designed to expedite the sorting and delivery of mail by assigning a
[25055] "Refers to cells that develop into connective tissue, blood vessels, and lympho
[25056] "serving to aid or contribute; auxiliary. (Merriam-Webster OnLine)"
[25057] "Dermoid; resembling skin; skinlike."
[25058] "Refers to the area where nerves and blood vessels attach to an organ."
[25059] "Intent; an anticipated outcome that is intended or that guides your planned ac
[25060] "Having to do with the pancreas."
[25061] "One criteria of the TMN staging system. M refers to the presence of metastasi

[25062] "One criteria of the TMN staging system. T refers to the extent of tumor involvement."

[25063] "Following the stated course of action or treatment."

[25064] "Concomitant; following as a consequence."

[25065] "Cribriform; having the appearance of a sieve: containing many perforations."

[25066] "Ductal; related to, or having the quality of, a duct."

[25067] "In a lump; as a whole; used to refer to autopsy techniques in which visceral organs are examined as a whole."

[25068] "Breslow's thickness. maximal thickness of a primary cutaneous melanoma measured in millimeters from the granular layer of the epidermis to the deepest point of invasion of the dermis."

[25069] "breathing in."

[25070] "Fibrinogen; a fibrillar protein present in blood plasma; it converts to fibrin when acted on by the enzyme thrombin."

[25071] "Identified; having the identity known or established."

[25072] "Infarction; localized necrosis resulting from obstruction of the blood supply."

[25073] NA

[25074] "Erection is the hardening, enlarging and rising of the penis which often occurs during sexual intercourse."

[25075] "Physician; a licensed medical practitioner."

[25076] "the state of being pregnant; the period from conception to birth when a woman carries a fetus in the uterus."

[25077] "the discharge of urine."

[25078] "loss of ability to function normally."

[25079] "gradual healing (through rest) after sickness or injury."

[25080] "Measurement of the clearance of endogenous creatinine, used for evaluating the renal function."

[25081] "The capacity of iron-binding protein in serum (transferrin) to bind serum iron."

[25082] "Pulse; the rhythmic contraction and expansion of the arteries with each beat of the heart."

[25083] "a symptom of reduced quality or strength."

[25084] "Bronchoscopist; a doctor or technician who operates a bronchoscope."

[25085] "The diffusion or accumulation in a tissue or cells of substances not normal to that tissue or cells."

[25086] "In medicine, an improvement related to treatment."

[25087] "Movement from one place to another."

[25088] "The formation of a break on the skin or on the surface of an organ. An ulcer is a break in the skin or mucous membrane that is deep enough to expose the underlying tissue."

[25089] "A peptide vaccine consisting of amino acids 12 through 20 of the viral oncoprotein p53."

[25090] NA

[25091] "Agents able to covalently bind to DNA causing inter- or intra-stranded cross-links."

[25092] "Any anatomical feature created by surgery. This includes structures created to replace a missing part or to correct a deformity."

[25093] NA

[25094] NA

[25095] "An acute myeloid leukemia secondary to a myelodysplastic syndrome or therapy-related myeloid leukemia."

[25096] NA

[25097] NA

[25098] NA

[25099] NA

[25100] NA

[25101] "Ankyrin Repeat-Containing Protein KRIT1, encoded by the CCM1 gene, interacts with the CCM1 protein and is involved in the regulation of cell adhesion and signaling."

[25102] "Cyclin B2, encoded by the CCNB2 gene, is a member of the cyclin family of CDK regulatory subunits."

[25103] NA

[25104] "Chemokine Receptor Genes (GPCR Family) encode cell surface Chemokine Receptors
[25105] "Chemokine (C-C Motif) Receptor 1, encoded by the CCR1 gene, is a member of the
[25106] "Chemokine (C-C Motif) Receptor 5, encoded by the CCR5 gene, is a member of the
[25107] "Chemokine (C-C Motif) Receptor 6, encoded by the CCR6 gene, is a member of the
[25108] "Chemokine (C-C Motif) Receptor 8, encoded by the CCR8 gene, is a member of the
[25109] "Expressed in placenta, lung, lymphatic endothelia, lymph nodes, intestinal muc
[25110] NA
[25111] "The KRAS2 gene encodes p21 K-RAS protein, two KRAS isoforms of which are produ
[25112] "Human NRAS Gene (RAS Family) encodes p21 N-Ras Protein, involved in transmembr
[25113] NA
[25114] "Chemokine (C-C Motif) Receptor-Like 1, a 45-kD glycosylated protein encoded by
[25115] "Chemokine (C-C Motif) Receptor-Like 2, encoded by the CCRL2 gene, is a seven t
[25116] "Immunoprotein Genes encode proteins whose activities affect or play a role in
[25117] "Immunoglobulin Family Genes encode structurally-related Immunoglobulin Family
[25118] "The CD3 complex mediates signal transduction. The TCR/CD3 complex of T lymphoc
[25119] "The Ig constant chain domains and a single extracellular domain in each type c
[25120] "The immunoglobulin (Ig) constant chain domains and a single extracellular doma
[25121] "CD47 Antigen, encoded by the CD47 gene, is a 50-kD membrane protein with an am
[25122] NA
[25123] "A drug that belongs to the family of drugs called sulfonamides. It is being s
[25124] "CD97 Antigen, encoded by the CD97 gene, is a founding member of the EGF-TM7 fa
[25125] "Encoded by human ADAM11 Gene (ADAM Family, Peptidase M12b Family), the 769-am
[25126] "Encoded by human CST6 Gene, 149-amino acid 16.5 kD (precursor) Cystatin 6 is a
[25127] "Cell Division Cycle 2-Like 1, encoded by the CDC2L1 gene, is a member of the p
[25128] "Genes that encode cytoplasmic proteins of both prokaryotes and eukaryotes that
[25129] "CDC37 Homolog, encoded by the CDC37 gene, is a protein highly similar to Cdc 3
[25130] NA
[25131] "Genes (superfamily) that encode GTP hydrolyzing enzymes, which cycle between t
[25132] NA
[25133] NA
[25134] NA
[25135] NA
[25136] NA
[25137] NA
[25138] NA
[25139] NA
[25140] NA
[25141] NA
[25142] NA
[25143] "Cell Division Cycle 42, encoded by the CDC42 gene, is a small GTPase of the Rh
[25144] NA
[25145] NA

[25146] NA

[25147] NA

[25148] NA

[25149] NA

[25150] NA

[25151] NA

[25152] NA

[25153] NA

[25154] NA

[25155] NA

[25156] NA

[25157] NA

[25158] NA

[25159] NA

[25160] NA

[25161] NA

[25162] NA

[25163] NA

[25164] "A liposome-encapsulated form of the antineoplastic antibiotic annamycin. Less

[25165] "Cyclin-Dependent Kinase Genes encode Cyclin-Dependent Kinases, eukaryotic phos

[25166] "These genes encode member proteins of the highly conserved cyclin family. They

[25167] "Cyclin-Dependent Kinase 10, encoded by the CDK10 gene, is a protein that belong

[25168] "Cyclin-Dependent Kinase 2, encoded by the CDK2 gene, belongs to the CDKX subfa

[25169] NA

[25170] "cAMP response element (CRE)-binding protein-like-2 (CREBL2) was identified in

[25171] "Encoded by human DSS1 Gene (DSS1/SEM1 Family), 70-amino acid 8 kD DSS1 Protein

[25172] NA

[25173] "Encoded by human DDR1 Gene (PTK Family, Insulin Receptor Subfamily), 913-amino

[25174] "Encoded by human DUSP3 Gene, 185-amino acid 20.5 kD conserved VH1-Related Phos

[25175] "CDK Inhibitor Proteins, encoded by the CDK Inhibitor genes, are a group of low

[25176] "CDK2-Associated Protein 1, encoded by the CDK2AP1 gene, is a specific CDK2-ass

[25177] "Encoded by human FGFR4 Gene (FGFR Family), 802-amino acid 87.9 kD (precursor)

[25178] "Encoded by human GAS11 Gene, 56 kD Growth Arrest Specific 11 Protein is a ubiq

[25179] "Encoded by human SLC22A1L Gene (Polyspecific Transporter/Multidrug Resistance

[25180] "ADAMs are transmembrane proteins containing both a disintegrin and a metallopro

[25181] NA

[25182] "Cyclin-Dependent Kinase 3, encoded by the CDK3 gene, belongs to the SER/THR fa

[25183] "Complementary DNA(cDNA) clone inserts are robotically printed onto a glass sli

[25184] NA

[25185] "Processes that mark, promote, and sustain the commencement of, and commitment

[25186] "Transmembrane Protein Genes encode integral membrane proteins with a transmemb

[25187] "Transferase Genes encode enzymes (Transferases) that transfer a group, such as

[25188] NA

[25189] "Kinase Family Genes encode Kinase enzymes that covalently transfer the terminal phosphate of ATP to a substrate molecule.

[25190] "Serine/Threonine Protein Kinase Genes encode enzymes (Serine/Threonine Protein Kinases) that catalyze the phosphorylation of serine and threonine residues of proteins.

[25191] "Cyclin-Dependent Kinase-Like 2, encoded by the CDKL2 gene, is a member of a large family of cyclin-dependent kinases.

[25192] "Cyclin-Dependent Kinase Inhibitor 2C, encoded by the CDKN2C gene, is a member of the cyclin-dependent kinase inhibitor family.

[25193] "Cyclin-Dependent Kinase Inhibitor 3, encoded by the CDKN3 gene, is a dual-specificity protein phosphatase.

[25194] "Dual-specificity protein phosphatases are a subclass of protein tyrosine phosphatases that can also dephosphorylate serine and threonine residues.

[25195] "Surface Glycoprotein, Ig Superfamily Member, encoded by the human CDON gene, is a member of the immunoglobulin superfamily.

[25196] "Cerebellar-Degeneration-Related Antigen 1, encoded by the human CDR1 gene, is a member of the immunoglobulin superfamily.

[25197] "All homeodomain proteins contain the homeodomain, a region of structural similarity that is characteristic of the homeobox gene family.

[25198] "Caudal Type Homeo Box Transcription Factor 2, encoded by the human CDX2 gene, is a member of the homeobox gene family.

[25199] "Members of the CEA Family Gene encode the members of the CEA Family Protein, which is a family of cell adhesion molecules.

[25200] "Members of the CEA family consist of a single N domain, with structural similarity to the immunoglobulin superfamily.

[25201] "N Domain is one of the seven predicted immunoglobulin-like domains that members of the CEA family possess.

[25202] "Carcinoembryonic Antigen-Related Cell Adhesion Molecule 7, encoded by the human CEACAM7 gene, is a member of the immunoglobulin superfamily.

[25203] "Cadherin EGF LAG Seven-Pass G-Type Receptor 1, encoded by the human CELSR1 gene, is a member of the cadherin superfamily.

[25204] "Serotonin 5-HT-3 Receptor, encoded by the human HTR3 gene, is one of the seven members of the 5-HT receptor family.

[25205] "The HTR3 gene at 11q23.1-q23.2 encodes Serotonin 5-HT-3 Receptor, one of the seven members of the 5-HT receptor family.

[25206] NA

[25207] "CHK1 Checkpoint Homolog, encoded by the human CHEK1 gene, is a serine/threonine kinase that plays a role in DNA damage checkpoint control.

[25208] "Choline Kinase, encoded by the human CHK gene, produces phosphocholine from choline and ATP.

[25209] "Cholinergic Receptor, Muscarinic 4, encoded by the human CHRM4 gene, is a G protein-coupled receptor.

[25210] "Generally speaking, this term describes an experimental format in which probes are attached to a solid support.

[25211] NA

[25212] "Investigator; a scientist who devotes himself to doing research; a researcher who is engaged in scientific research.

[25213] "The double membrane structure surrounding the mitochondrion and separating it from the cytoplasm is called the mitochondrial membrane.

[25214] "The nuclear envelope has two membranes, each with a typical unit membrane in structure and composition.

[25215] "Oxidoreductase Genes encode the class of enzymes that catalyze oxidation/reduction reactions.

[25216] "The nuclear envelope has two membranes, each with the typical unit membrane structure and composition.

[25217] "Isomerase Genes encode enzymes (Isomerases) that catalyze spatial or structural isomerization reactions.

[25218] "Polymerase Genes encode enzymes (Polymerases) that catalyze polymerization reactions.

[25219] "Ligase Genes encode Ligases, a large major class of enzymes that catalyze the joining of two molecules.

[25220] "This protein is a member of the cytochrome P450 superfamily of enzymes. The cytochrome P450 superfamily is a large family of heme-containing enzymes.

[25221] "A salt that is comprised of a hydrogen and chloride ion that can be linked to a nucleic acid.

[25222] "An organic salt or ester of maleic acid that could be conjugated to free base nucleic acids.

[25223] "Esterase Genes encode Esterases that catalyze hydrolysis of ester bonds to produce alcohols and carboxylic acids.

[25224] "Ribonuclease Genes encode (Ribo)nucleases that specifically catalyze the cleavage of RNA.

[25225] "Endoribonuclease Genes encode hydrolytic Endoribonucleases that hydrolyse internal phosphodiester bonds in RNA.

[25226] "Human RNase III Gene at 5p13.3 encodes 2 alternative isoforms of ubiquitous 13S ribonuclease III.

[25227] "The human DICER1 gene at 14q32.2 encodes Endoribonuclease Dicer. This protein is involved in the processing of double-stranded RNA into small interfering RNA.

[25228] NA

[25229] "The Double-Stranded RNA Binding Domain is found in a variety of RNA-binding proteins and is involved in the processing of double-stranded RNA.

[25230] "A hydrolase enzyme which makes oligonucleotides and polynucleotides by hydroly

[25231] NA

[25232] "Endoribonuclease Dicer, encoded by the human DICER1 gene, possesses an RNA hel

[25233] "Encoded by human oncogene ANP32B Gene, 272-amino acid 31 kD PHAPI2 is similar

[25234] NA

[25235] NA

[25236] "Expressed in a variety of tissues, Toll-Like Receptor Family Genes encode type

[25237] "MicroRNA (miRNA) is a form of single-stranded RNA of typically 20-25 nucleotid

[25238] NA

[25239] NA

[25240] "Cytoplasmic Protein Genes encode Cytoplasmic Proteins that are typically local

[25241] "Chediak-Higashi Syndrome 1, encoded by the human CHS1 gene, is Lysosomal-Traff

[25242] "Originally identified in the Rous sarcoma virus src transforming gene, Non-Rec

[25243] "Non-Receptor Protein Tyrosine Phosphatase Genes encode Non-Receptor Protein Ty

[25244] NA

[25245] NA

[25246] NA

[25247] "Suppressor of Cytokine Signaling (SOCS/SSI) Family Genes encode cytokine-speci

[25248] "Encoded by Suppressor of Cytokine Signaling (SOCS/SSI) Family Genes, Suppresso

[25249] "Cytokine Inducible SH2-Containing Protein, encoded by the human CISH gene, is

[25250] "The SOCS box is an approximately 40 amino acid region of homology invariably l

[25251] "Membrane-Associated Guanylate Kinase Family Genes encode MAGUK (Membrane-Assoc

[25252] "Interleukin Genes encode Interleukins, soluble cytokine factors produced by le

[25253] "Processes that promote, sustain, and preserve nerve cell viability. (NCI)"

[25254] "Cardiotrophin-Like Cytokine, encoded by the human CLC gene, is a cytokine of t

[25255] "Chemokine-Like Receptor 1, encoded by the human CMKLR1 gene, is an orphan rece

[25256] "Members of the polo subfamily of protein kinases appear to play pivotal roles

[25257] NA

[25258] "Cytokine-Inducible Kinase, encoded by the human CNK gene, is a serine/threonin

[25259] "Homeostasis is the body's maintenance of a consistent internal environment wit

[25260] "Connector Enhancer of KSR-Like (Drosophila Kinase Suppressor of Ras) is encode

[25261] "Signal Transducer and Activator of Transcription Family Genes encode dual func

[25262] "Ion Channel Protein Genes encode Ion Channel Proteins that typically aggregate

[25263] "Peptide Hormone Genes encode Peptide Hormones, typically synthesized as larger

[25264] "A class of agents that inhibit the enzyme ribonucleic acid (RNA) polymerase, w

[25265] "Genes with Unknown or Unclassified Function encode Proteins (or RNAs) with Unk

[25266] "A class of genes that encode signaling pathway proteins that function to media

[25267] NA

[25268] "Contactin Associated Protein 1, encoded by the human CNTNAP1 gene, was initial

[25269] "Extracellular Matrix Protein Genes encode mostly fibrous Extracellular Matrix

[25270] "Collagen Genes encode different forms of Collagen, the principle fibrous prote

[25271] "Collagen IV (Alpha 3), encoded by the human COL4A3 gene, is a subunit of type I

[25272] "Protease Genes encode Proteases, a subclass of peptide hydrolases primarily cl
[25273] "A set of genes coding for diverse proteins which, by virtue of their high degr
[25274] NA
[25275] "Trafficking Protein Genes encode proteins involved in various cellular sorting
[25276] "Collagen IV (Alpha 6), encoded by the human COL4A6 gene, is a subunit of type
[25277] NA
[25278] "CC Cytokine Genes encode Beta Chemokines, CC-type dual-cysteine chemokines wit
[25279] "CXC Cytokine Genes encode Alpha Chemokines, CXC-type dual-cysteine chemokines
[25280] NA
[25281] NA
[25282] NA
[25283] NA
[25284] "Organic substances belonging to diverse chemical families and present in foods
[25285] NA
[25286] NA
[25287] NA
[25288] NA
[25289] NA
[25290] "An iatrogenic condition is a state of ill health caused by medical treatment,
[25291] NA
[25292] NA
[25293] "Cytochrome C Oxidase Subunit Vic is encoded by the human COX6C gene. Cytochrom
[25294] "RAEB: Any aspect of vaccine research, development, testing, etc., for diseases
[25295] NA
[25296] NA
[25297] "Casein Kinase 1, Alpha 1, encoded by the human CSNK1A1 gene, is a serine/threoc
[25298] NA
[25299] NA
[25300] NA
[25301] NA
[25302] NA
[25303] "A gene that encodes a protein that is associated with any of the cell membrane
[25304] NA
[25305] "Copine VII, encoded by the human CPNE7 gene, is a calcium-dependent membrane-b
[25306] "Some isozymes of protein kinase C (PKC) contain a domain, known as C2, of abou
[25307] "The type A domain (vWF) of the von Willebrand factor, a large multimeric glyco
[25308] "Processes and mechanisms that block angiogenesis. (NCI)"
[25309] NA
[25310] "Hematopoietic Factor Genes encode growth factors that promote the development
[25311] "Colony-Stimulating Factor Genes encode Colony-Stimulating Factors, autocrine c
[25312] "RGS Family Genes encode evolutionarily conserved proteins containing the RGS (C
[25313] NA

[25314] "Sushi domains, also known as Complement control protein (CCP) modules or short
[25315] NA
[25316] "Autoimmune Status; the state of a person's health in regard to autoimmune dise
[25317] NA
[25318] "Interstitial space between cells, occupied by fluid as well as amorphous and f
[25319] NA
[25320] "Helicase Genes encode proteins that promote unwinding of 1.) RNA during splici
[25321] "Protein Tyrosine Phosphatase Genes encode Protein Tyrosine Phosphatases, enzym
[25322] "A type of globulin in plasma that in electrically charged solutions exhibits g
[25323] NA
[25324] "Usually a protein, it is produced in the granular endoplasmic reticulum and th
[25325] NA
[25326] "Protein Serine/Threonine Phosphatase Genes encode Protein Serine/Threonine Pho
[25327] NA
[25328] "Ubiquitin Ligase Genes encode eukaryotic enzymes (Ubiquitin Ligases) involved
[25329] NA
[25330] "Bone Morphogenetic Protein Genes (TGF Beta Superfamily) encode 9 structurally
[25331] NA
[25332] "Phosphotransferase Genes encode Phosphotransferases (Phosphatases), a large gr
[25333] NA
[25334] NA
[25335] NA
[25336] "Cullin Family Genes encode Cullin Family Proteins, which are components of SCF
[25337] NA
[25338] "Encoded by human Arrestin Beta 1 Gene, 418-amino acid 47 kD Beta-Arrestin 1 (A
[25339] NA
[25340] "Colony Stimulating Factor 3, encoded by the CSF3 gene, is a cytokine that cont
[25341] "Colony Stimulating Factor 3, encoded by the CSF3 gene, is a cytokine that cont
[25342] NA
[25343] "ATPase, Aminophospholipid Transporter-Like, Class I, Type 8A, Member 2, encode
[25344] "Casein Kinase 2, Alpha 1 Polypeptide is encoded by the CSNK2A1 gene. Casein ki
[25345] "Chondroitin Sulfate Proteoglycan 4 (CSPG4), encoded by the CSPG4 gene, plays a
[25346] "Chondroitin Sulfate Proteoglycan 6 (CSPG6), encoded by the CSPG6 gene, is an a
[25347] "C-Terminal Binding Protein 2, one of the two distinct proteins encoded by the
[25348] "Cardiotrophin 1 was cloned via its ability to potently induce cardiac myocyte
[25349] "Cathepsin Z, encoded by the CTSZ Gene, is a lysosomal cysteine proteinase. It
[25350] "Cullin 1, encoded by the CUL1 gene, is an essential component of the SCF (SKP1
[25351] "This protein is a precursor protein consisting of arginine vasopressin and two
[25352] "Encoded by human CUL2 Gene (Cullin Family), 745-aa 87-kDa Cullin 2 is a compon
[25353] "Encoded by Cullin Family Genes, Cullin Family Proteins are components of SCF u
[25354] "Widely expressed by human CUL3 Gene (Cullin Family), 768-aa 89-kDa neddylated
[25355] "Encoded by human CUL4a Gene (Cullin Family), 659-aa 77-kDa neddylated Cullin 4

[25356] "Encoded by human CUL5 Gene (Cullin Family), 780-aa 91-kDa neddylated Cullin 5

[25357] "This protein acts as receptor for arginine vasopressin. This receptor belongs

[25358] "This protein acts as receptor for arginine vasopressin. This receptor belongs

[25359] "Arginine Vasopressin Receptor 2 is also known as the V2 receptor. The V2 recep

[25360] "Bradykinin Receptor B2, encoded by the BDKRB2 gene, is a receptor for bradykin

[25361] "A cytokine receptor that binds to BLC. Burkitt lymphoma receptor 1 exerts poss

[25362] "Encoded by human XCR1 Gene (GPCR Family 1), Chemokine (C Motif) XC Receptor 1

[25363] "Colony Stimulating Factor 2 Receptor, Beta, Low-Affinity (CSF2RB), encoded by

[25364] "Expressed in platelets and vascular endothelia by human F2R Gene (GPCR1 Family

[25365] "Acts as an adaptor protein, interacting with FAS or TNFR-2. The death domain o

[25366] "Deleted in Malignant Brain Tumors 1, encoded by the human DMBT1 gene, is a mem

[25367] NA

[25368] NA

[25369] "Methyltransferase Genes encode Methyltransferases, a subclass of transferase o

[25370] NA

[25371] "DNA Methyltransferase 3B, encoded by the human DNMT3B gene, is required for ge

[25372] "Ubiquitous 126-aa 13-kDa Tumor Suppressor Deleted In Oral Cancer-Related 1 pro

[25373] NA

[25374] "Endocytosis of particulate material, such as microorganisms or cell fragments,

[25375] "Dedicator of Cyto-Kinesis 1, encoded by the human DOCK1 gene, binds to the SH3

[25376] "Docking Protein 1, encoded by the human DOK1 gene, interacts with receptor tyr

[25377] "Phosphotyrosine binding (PTB) domains are 100-150 residue modules that commonl

[25378] NA

[25379] "Dopamine Receptor D1, encoded by the human DRD1 gene, is the most abundant dop

[25380] "Dopamine Receptor D4, encoded by the human DRD4 gene, is a G-protein coupled r

[25381] "Dopamine Receptor D5, encoded by the human DRD5 gene, is a G-protein coupled r

[25382] "Diphtheria Toxin Receptor, encoded by the human DTR gene, is a heparin-binding

[25383] NA

[25384] "Encoded by human FGF10 Gene (FGF Family), secreted 208-aa 23-kDa (precursor) F

[25385] "Expressed in brain by human FGF20 Gene (FGF Family), 211-aa 23.5-kDa Fibroblas

[25386] "Fibroblast Growth Factor 21 (209-aa 22-kDa precursor) is encoded by human FGF2

[25387] "Encoded by human FG8F Gene (FGF Family), alternative isoforms FGF-8A, FGF-8B,

[25388] "Expressed in brain, kidney, testis, and widely in fetal tissues by human FGFR3

[25389] "Endometrial Bleeding Associated Factor, encoded by the human EBAF gene, is a m

[25390] "A class of genes that encode cell surface proteins that bind to extracellular

[25391] "Encoded by human FGFR1 Gene (FGFR Family), at 504-aa 54.6-kDa conserved Fibro

[25392] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and

[25393] "Encoded by human GLMN Gene, two alternative isoforms of ubiquitous monomeric G

[25394] "Expressed in testis, thymus, and lymphoblasts by human FANCG Gene, 622-aa 68.5

[25395] "Encoded by human EXTL1 Gene (EXT Family), 676-aa 75-kDa Exostosin-Like 1 is a

[25396] "Ubiquitously expressed by human EXTL2 Gene (EXT Family), 330-aa 37.5-kDa Exost

[25397] "Ubiquitously expressed by human EXTL3 Gene (EXT Family), 919-aa 105-kDa Exosto

[25398] "The protein encoded by this gene is a member of the STAT family of transcription factors.
[25399] NA
[25400] "This protein is a member of the BAG1-related protein family. BAG1 is an anti-apoptotic protein.
[25401] NA
[25402] "Deltex Homolog 1, encoded by the human DTX1 gene, is a transcription corepressor.
[25403] "Encoded by human BAG5 Gene (BAG1 Family), 447-aa 52-kD BCL2-associated Athanogonin.
[25404] "BAI1 is a a seven-span transmembrane protein and is postulated to be a member of the BAI family.
[25405] "Expressed in glia and neurons by human FGF9 Gene (FGF family), 208-aa 23-kDa (FGF family).
[25406] "Genes that encode the class of enzymes that catalyze the transfer of glycosyl groups from one molecule to another.
[25407] "Endothelial Cell Growth Factor 1 (Platelet-Derived), encoded by the human ECGF gene.
[25408] "B-Cell Lymphoma 6 Protein is a zinc finger transcription factor containing an Ets domain.
[25409] NA
[25410] "Endothelin-2, encoded by the human EDN2 gene, is a macrophage chemoattractant.
[25411] "The gene was identified by its translocation in a case of mucosa-associated lymphoid neoplasia.
[25412] "Epidermal Growth Factor-Like Protein 6, encoded by the human EGFL6 gene, is a member of the EGF family.
[25413] "ETS Homologous Factor, encoded by the human EHF gene, is a protein that belongs to the ETS family.
[25414] "EphA2 is overexpressed in many cancers, including 40% of breast cancers. EphA2 is a member of the Eph family.
[25415] "Elastin Microfibril Interface Located Protein, encoded by the human EMILIN gene.
[25416] NA
[25417] "Eph-related receptor tyrosine kinase A4. Seems to have a function in axon guidance.
[25418] "This protein functions as a receptor for ephrin A2, A3 and A5 and plays a role in cell migration.
[25419] NA
[25420] "Eph-related receptor tyrosine kinase B1; may have a role in neurogenesis (Protocadherin family).
[25421] "Frizzled 2, encoded by the human FZD2 gene, is a 7-transmembrane domain protein.
[25422] NA
[25423] "Frizzled 3, encoded by the human FZD3 gene, is a G protein-coupled receptor for Wnt3.
[25424] "Eph-related receptor tyrosine kinase B2; may have a role in neurogenesis (Protocadherin family).
[25425] "Frizzled 4, encoded by the human FZD4 gene, is a G protein-coupled receptor for Wnt4.
[25426] "Eph-related receptor tyrosine kinase B3; may have a role in cell migration in the nervous system.
[25427] "Implies movement of a population of cells from one place to another as in the case of metastasis.
[25428] "A class of agents used in prophylactic or curative therapy to attenuate the neovascularization of tumors.
[25429] "Epiregulin is a member of the epidermal growth factor family. Epiregulin can function as a ligand for EGF receptors.
[25430] "Frizzled 7, encoded by the human FZD7 gene, is a G protein-coupled receptor for Wnt7.
[25431] "Ets2 repressor factor, a transcriptional repressor; suppresses ets-induced transcription.
[25432] NA
[25433] "ERBB2 interacting protein; acts as an adaptor for the receptor ERBB2/HER2, which is a member of the EGF family.
[25434] "DNA-binding protein of the ETS family; contains a DNA binding domain (LocusControl Region).
[25435] "Member of the ets DNA binding protein family; may bind the adenovirus E1A enhancer.
[25436] "Epidermal growth factor receptor pathway substrate 8; has a role in normal and tumorigenic cell growth.
[25437] "Epidermal growth factor receptor pathway substrate 15; has a role in normal and tumorigenic cell growth.
[25438] "Frizzled 6, encoded by the human FZD6 gene, is a G protein-coupled receptor for Wnt6.
[25439] "Gastric inhibitory polypeptide (glucose-dependent insulinotropic polypeptide)

[25440] "G Protein-Coupled Receptor Kinase-Interactor 1: GIT1 is a multidomain protein

[25441] "This protein is a member of the GIT protein family. GIT proteins interact with

[25442] "Frizzled 9, encoded by the human FZD9 gene, is a G protein-coupled receptor fo

[25443] "Guanine nucleotide binding protein is a member of a G protein subfamily that m

[25444] "Encoded by human GNA12 Gene (G-Alpha 4 (G(12)) Family), 380-aa 44-kDa membrane

[25445] "Encoded by single copy human GNAI2 Gene (G-Alpha 1 Family), 354-aa 40-kDa G(i)

[25446] "Heterotrimeric G Protein Subunit Genes encode Heterotrimeric G Protein signal

[25447] "GRB2-Associated Binding Protein 2 (GAB2), encoded by the human GAB2 gene, is t

[25448] "Encoded by human GNB1 Gene, Guanine Nucleotide Binding Protein Beta 1 is a het

[25449] "Expressed in oocytes and blastocysts by human GNB2 Gene, 340-aa 37-kDa Guanine

[25450] "Encoded by human GNB3 Gene, 340-aa 37-kDa Guanine Nucleotide Binding Protein B

[25451] "Expressed as 2.3-/6.3-kb mRNAs in brain by human GPR17 Gene (GPCR1 Family), al

[25452] NA

[25453] "Members of the four-and-a-half-LIM domain (FHL) protein family, which are expr

[25454] "Proteins (repressors or activators) which regulate the genetic transcription o

[25455] "Glioma Amplified on Chromosome 1 Protein, encoded by the human GAC1 gene, belo

[25456] "Acidic fibroblast growth factor intracellular binding protein; may mediate the

[25457] "Fms-related receptor tyrosine kinase; growth factor receptor for hematopoietic

[25458] "A type I membrane protein tyrosine kinase receptor for VEGF-C, vascular endoth

[25459] "G Protein-Coupled Receptor 2, encoded by the GPR2 gene, is the receptor for CC

[25460] "Encoded by human GPR32 Gene (GPCR1 Family), 356-aa 40-kDa integral membrane pr

[25461] "Expressed in spleen, testis, peripheral leukocytes, brain, lung, and placenta

[25462] "Encoded by human FOXO1A Gene (Forkhead Family), ubiquitous 655-aa 70-kDa Forkh

[25463] "Expressed in neutrophils by human FPR1 Gene (GPCR1 Family), 350-aa 38-kDa Form

[25464] "Up-regulated by chronic inflammation and encoded by human CX3CR1 Gene (CCR Fam

[25465] "Encoded by human tumor suppressor DAB2 Gene, Disabled Homolog 2 Protein is exp

[25466] "Encoded by human DDR2 Gene (InRTK Subfamily) and expressed in heart, lung, bra

[25467] "Encoded by human DDX1 Gene and highly expressed in neuroectodermal tissues, 74

[25468] "Encoded by human DDX16 Gene (DEAD/H Subfamily, member 16), ubiquitous 1041-am

[25469] "Encoded by human DEC1 Gene, widely expressed 70-amino acid DEC1 Protein is a c

[25470] "Encoded by human DEFB1 Gene (Beta-Defensin Family), Beta-Defensin 1 Protein pr

[25471] "Encoded by human DEK Gene, ubiquitous 375-amino acid 43-kD nuclear RNA- and DN

[25472] "Encoded by human DLEC1 Gene, 1755-amino acid 195.8-kD DLEC1 Protein is a putat

[25473] "Expressed in testis, thymus, small intestine, prostate, spleen, peripheral blo

[25474] "Expressed in thymus and testis and encoded by human DLEU2 Gene, DLEU2 Protein

[25475] "This protein is a member of the GRB2/Sem5/Drk family. It functions as a cytopl

[25476] "GRB2 forms a complex with activated EGFR and the RAS-specific guanine nucleoti

[25477] "Grb7 is the prototype of a family of adaptor molecules that also include Grb10

[25478] NA

[25479] "CD183 is a G protein-coupled receptor with selectivity for three chemokines, t

[25480] "Grb10 belongs to a small family of adapter proteins that are known to interact

[25481] "Expressed in stomach, kidney, liver, lung, pancreas, central nervous system, a

[25482] "Member of the GRB7 family of adapter proteins; identified as a partner of the
[25483] "A class of signaling pathway proteins that function to mediate the coupling of
[25484] "Expressed primarily in testis and brain by human GPRK2L Gene (GPRK Family), on
[25485] "G protein-coupled receptor kinases regulate G protein-coupled receptors throug
[25486] "G Protein-Coupled Receptor Kinase Genes encode G Protein-Coupled Receptor Kina
[25487] "Expressed in heart, placenta, lung, skeletal muscle, brain, liver, pancreas, a
[25488] "Ubiquitously expressed by human GRF2 Gene (as at least 2 alternative isoforms)
[25489] "Widely expressed by human GPRK6 Gene (GPRK Family), alternative isoforms A (57
[25490] "Subunit 3 of the AMPA subtype of ionotropic glutamate receptor; important for
[25491] "L-glutamate is the major excitatory neurotransmitter in the central nervous sy
[25492] NA
[25493] "The metabotropic glutamate receptors are a family of G protein-coupled neurotr
[25494] "Expressed in retina by human GPRK7 Gene (GPRK family), membrane-bound 553-aa 6
[25495] "The metabotropic glutamate receptors are a family of G protein-coupled neurotr
[25496] "Glutathione S-transferase theta 1 is a member of a superfamily of proteins tha
[25497] "HGS is a downstream signaling molecule. It undergoes tyrosine phosphorylation
[25498] "Encoded by human GPS1 Gene, 471-aa 53-kDa G Protein Pathway Suppressor 1 Prote
[25499] "Galanin Receptor 2 (GALR2) is encoded by the GALR2 gene. Galanin is an importa
[25500] "Encoded by human GPS2 Gene, 2 isoforms of 327-aa 37-kDa G Protein Pathway Supp
[25501] "Induced in response to several activation signals and encoded by B-cell specif
[25502] "Encoded by human RGS2 Gene (RGS Family), 211-aa 24-kDa Regulator of G-Protein
[25503] "Encoded by human RGS3 Gene (RGS Family), 519-aa 56.6-kDa cytosolic Regulator o
[25504] "Expressed most in lung, placenta, liver, and heart by human RGS19 Gene (RGS Fa
[25505] "IGF2R is a 250kDa transmembrane protein. It was originally identified as a rec
[25506] "Widely expressed (not restricted to IL6 responsive cells) by human IL6ST Gene
[25507] "The interleukin 2 (IL2) receptor gamma chain (IL2RG), an important signalling
[25508] "This protein is the beta subunit of the interleukin 2 receptor and is a type I
[25509] "IL4R when complexed with the common gamma chain (IL2RG) serves as the high-aff
[25510] "This protein is an interleukin 5 specific subunit of a heterodimeric cytokine
[25511] "This protein belongs to the cytokine receptor family. It is an accessory chain
[25512] "This protein is the alpha subunit of the high-affinity receptor for interleuki
[25513] "The continent located south of Europe and bordered to the west by the South At
[25514] "The world's largest continent; it occupies the eastern part of the Eurasian la
[25515] "The continent whose boundaries are the Atlantic Ocean in the west, the Arctic
[25516] "North America is a continent in the western hemisphere of Earth, bordered to t
[25517] "Oceania is a term used to refer to Polynesia (including New Zealand), Melanesi
[25518] "South America is a continent of the western hemisphere with most of its area i
[25519] "This protein is a receptor for interleukine 7 (IL7). The function of this rece
[25520] "B-lymphocytes can selectively switch to express different immunoglobulin (Ig)
[25521] NA
[25522] NA
[25523] "Interleukin-8 is a member of a family of pro-inflammatory cytokines. The best-

[25524] "Glioma-Amplified Sequence-41, encoded by the human GAS41 gene, may be a transco

[25525] "Interleukin-8 is a member of a family of pro-inflammatory cytokines. The best-

[25526] "Transduction of extracellular matrix signals through integrins influences intr

[25527] "The ING1 protein physically interacts with p53 and appears necessary for the r

[25528] NA

[25529] "This protein is a member of the bone morphogenetic protein (BMP) family and th

[25530] NA

[25531] NA

[25532] NA

[25533] NA

[25534] NA

[25535] "Human INHBB Gene at 2cen-q13 encodes the Inhibin Beta B subunit, heterodimeriz

[25536] "Encoded by human HHCM Gene, 467-amino acid 52-kD Hepatocellular Carcinoma Prot

[25537] "Expressed in spleen, thymus, prostate, lung, liver, skeletal muscle, kidney, p

[25538] "Interleukin-1 receptor-associated kinases are important mediators in the signa

[25539] "Expressed in human heart, skeletal muscle, and adipose tissue and encoded by i

[25540] "Expressed in neutrophils, peripheral blood mononuclear cells, and adipose tiss

[25541] "IRF3 encodes interferon regulatory factor 3, a member of the interferon regula

[25542] "Encoded by human HNRPA3 Gene, 379-amino acid 40-kD Heterogeneous Nuclear Ribon

[25543] "Encoded by human HOXA10 Gene (ABD-B Family) and expressed spatially/temporally

[25544] "Encoded by human HOXA9 Gene (ABD-B Family), 272-amino acid 30-kD Homeobox Prot

[25545] "Encoded by HOXC6 Gene (ANTP Family), 153- and 235-amino acid (27-kD) Homeobox

[25546] NA

[25547] "With six potential N-glycosylation sites and hydrophobic stretches suggesting

[25548] "Encoded by human HSD17B7 Gene (SDR Family) and expressed in breast, ovaries, p

[25549] "Encoded by human HTATIP2 Gene (SDR Family), the ubiquitous 242-amino acid 30-k

[25550] "Encoded by human IFITM1 Gene (IFN-Induced Transmembrane Protein Family), 125-a

[25551] "Encoded by human IFNA13 Gene (IFN Alpha Family) and expressed by macrophages,

[25552] "Encoded by human INFA2 Gene (IFN Alpha Family) and expressed by macrophages, s

[25553] "Encoded by human IFNW1 Gene (IFN Alpha, Beta, Delta Family), secreted 195-amin

[25554] "The Caribbean or the West Indies is a group of islands in the Caribbean Sea. T

[25555] "Leukemia Inhibitory Factor (LIF), encoded by the LIF gene, is a polyfunctional

[25556] "Growth Differentiation Factor 5, encoded by the human GDF5 gene, is a member c

[25557] NA

[25558] "Disorders of the blood, some of which lead to leukemia."

[25559] NA

[25560] "Lysyl oxidase; a copper-dependent enzyme that initiates the crosslinking of co

[25561] "Growth Differentiation Factor 8, encoded by the human GDF8 gene, is a member c

[25562] "Leukotriene B4 Receptor, encoded by the LTB4R gene, belongs to family 1 of G-p

[25563] "A country in Western Africa, bordering the Gulf of Guinea, between Cote d'Ivoi

[25564] "Latent TGF Beta Binding Protein 2, encoded by the LTBP2 gene, is a latent tran

[25565] "Leukocyte Tyrosine Kinase is encoded by the human LTK gene. A set of cDNAs rep

[25566] "LY6E gene encodes a cell surface protein containing 20 N-terminal amino acids

[25567] "Encoded by human KOC1 Gene, IGF-II mRNA-Binding Protein 3 contains a KH domain

[25568] "Similar to RAS kinase suppressor (Drosophila) and encoded by human KSR Gene (S

[25569] "Countries of southwest Asia and northeastern Africa. The CIA Factbook conside

[25570] "Widely expressed (abundant in heart, brain, and skeletal muscle), human PTPN11

[25571] "Preferentially expressed in lymphoid tissues (highest in thymus) and encoded b

[25572] "Encoded by human PTPN1 Gene (Non-Receptor PTP Family), 435-aa 50-kDa Non-Recep

[25573] "Expressed in appendix, thymus, lymph node, lung, and spleen and encoded by hum

[25574] "Encoded by human PTPN12 Gene (Non-Receptor PTP Family), 780-aa 88-kDa cytoplas

[25575] "Predominantly expressed in lymphoid tissues as distinct alternative isoforms b

[25576] "Expressed predominantly in hematopoietic cells by human PTPN6 Gene (Non-Recept

[25577] "Widely expressed in fetal and adult tissues and encoded by human LATS1 Gene (S

[25578] "Preferentially expressed as 2 distinct alternative isoforms in thymic and sple

[25579] "Expressed in many tissues (highest in heart and skeletal muscle) and encoded b

[25580] "Encoded by human LCP2 Gene and expressed in peripheral leukocytes, spleen, thy

[25581] "Containing a TGF-beta family domain, similar to LEFTYA, and encoded by human L

[25582] "Encoded by human LEPR Gene (gp130 Cytokine Receptor Family), five Leptin Recep

[25583] "The protein encoded by this gene is a regulatory protein involved in mitosis.

[25584] "Widely expressed and encoded by human LGALS3BP Gene (MSR1 Superfamily), 585-am

[25585] "Constitutively and ubiquitously expressed by human LGALS8 Gene (S-Lectin Famil

[25586] "Predominantly expressed in neural tissues and encoded by human LGI1 Gene, a 55

[25587] "Encoded by conserved human LHX1 Gene (LIM/Homeobox Family) and expressed in br

[25588] "Related to 'apterous' (Drosophila) and encoded by human LHX2 Gene (LIM/Homeobo

[25589] "Encoded by human HPCA Gene (Recoverin Subfamily), 192-amino acid 22-kD neuron-

[25590] "Encoded by human DDX26 Gene (DEAD Family), the highly conserved candidate tumo

[25591] "An orderly arrangement. (from the American Heritage Dictionary)"

[25592] "An individual portion of food or drink."

[25593] "MAP kinase gene products act as an integration point for multiple biochemical

[25594] "Encoded by MAPK11 Gene, MAP Kinase 11 is a member of the MAP kinase family, in

[25595] "The protein encoded by this gene is a member of the MAP kinase family. MAP kin

[25596] "Encoded by MAPK12 Gene (MAPK Family), MAP Kinase 12 constitutes a member of th

[25597] "Encoded by MAPK13 Gene (MAPK Family), MAP Kinase 13 is closely related to p38

[25598] "Expressed in brain, heart, placenta, pancreas, skeletal muscle, lung, liver, a

[25599] "Highly expressed in heart and brain by human MAPK4 Gene (MAPK Family), 557-aa

[25600] "Expressed in skeletal muscle, brain, heart, placenta, lung, liver, pancreas, k

[25601] "Induced by hypoxia, growth factors, and cytokines, widely expressed human HIF1

[25602] "The gene product of ARNT is the beta subunit of hypoxia-inducible factor 1, wh

[25603] "The ARNT2 gene encodes Aryl Hydrocarbon Receptor Nuclear Translocator 2, a mem

[25604] "Growth Differentiation Factor 9, encoded by the human GDF9 gene, is a member c

[25605] NA

[25606] NA

[25607] "Highly expressed as four alternative transcripts in heart, placenta, lung, kid

[25608] "Expressed as alpha-1, -2, beta-1, -2 isoforms by human MAPK9 Gene (MAPK Family
[25609] "Encoded by human MAPRE1 Gene (MAPRE/RP/EB Family), 268-aa 30-kDa Microtubule-A
[25610] "NEGF2 is a member of a highly conserved, developmentally regulated human gene.
[25611] "Expressed in immunohepatopoietic tissues and in brain by human MEIS1 Gene (TAL
[25612] "Expressed in monocytes, bone marrow, and tissues of epithelial and reproductiv
[25613] "Growth Factor Independence-1B, encoded by the human GFI1B gene, is a zinc fing
[25614] NA
[25615] NA
[25616] "A pain management technique based on improvement of functional ability, streng
[25617] "Expressed in mammary epithelia and activated macrophages by human MFGES8 Gene,
[25618] "GDNF Family Receptor Alpha 2, encoded by the human GFRA2 gene, is a member of
[25619] NA
[25620] NA
[25621] NA
[25622] NA
[25623] NA
[25624] NA
[25625] NA
[25626] NA
[25627] "Excision of in-frame internal protein sequences (inteins) of a precursor prote
[25628] NA
[25629] NA
[25630] NA
[25631] NA
[25632] NA
[25633] NA
[25634] NA
[25635] NA
[25636] NA
[25637] NA
[25638] NA
[25639] NA
[25640] NA
[25641] NA
[25642] NA
[25643] NA
[25644] NA
[25645] NA
[25646] "This region represents the germline organization of the T cell receptor beta 1
[25647] "This region represents the germline organization of the T cell receptor alpha
[25648] "This region represents the germline organization of the T cell receptordelta 1
[25649] "This region represents the germline organization of the T cell receptor gamma

[25650] "This region represents the germline organization of the immunoglobulin heavy c
[25651] "This region represents the germline organization of the lambda light chain loc
[25652] NA
[25653] "This region represents the germline organization of the kappa light chain locu
[25654] "One component of the alpha-beta T-cell receptor. Encoded by a locus on chromos
[25655] "One component of the alpha-beta T-cell receptor. Encoded by a locus on chromos
[25656] "One component of the gamma-delta T-cell receptor. Encoded by a locus on chromo
[25657] "One component of the gamma-delta T-cell receptor. Encoded by a locus on chromo
[25658] "Glucocorticoid-inducible 6-exon 3.7-kb human NFKBIA Gene (NFKBI Family) encode
[25659] NA
[25660] "Glioma Tumor Suppressor Candidate Region Gene 1 Protein is encoded by the huma
[25661] "Expressed in heart, pancreas, placenta, liver, skeletal muscle, kidney, brain,
[25662] NA
[25663] NA
[25664] NA
[25665] NA
[25666] "The conscious tendency to act, usually an aspect of mental process."
[25667] "A monoclonal antibody with potential antineoplastic activity. MDX-060 is a fu
[25668] NA
[25669] NA
[25670] "A recombinant agent consisting of a genetically-modified adenovirus 5 vector e
[25671] "An autologous vaccine composed of dendritic cells (DC) that have been transduc
[25672] "A cancer vaccine consisting of lymphocytes harvested from a patient with lung
[25673] "IDEC-114 is a monoclonal antibody that targets CD80, an immune costimulatory m
[25674] "IDEC-152 was developed to decrease the body's response to allergens, thereby a
[25675] "A murine immunoglobulin G1 (IgG1) monoclonal anti-idiotypic antibody (ACA125).
[25676] "A class of vaccines that consist of anti-idiotypic monoclonal antibodies agains
[25677] "A subgroup of antineoplastic antibiotics Quinone derivatives of anthracene tha
[25678] "Comedo; having a black or dark core or plug."
[25679] "Nerve cells that employ dopamine as their neurotransmitter."
[25680] "Luminal; relating to the lumen of a blood vessel or other tubular structure. (C
[25681] "Mixed; being composed of a combination of normal and tumor cells."
[25682] NA
[25683] NA
[25684] "Pigmented animal hemisphere of the amphibian blastula."
[25685] "Site of initiation of gastrulation in the amphibian embryo. The dorsal lip, wh
[25686] "Endoderm and mesoderm are initially specified as a bipotential anlage called t
[25687] "Area consisting of a small depression in the retina containing only cones and
[25688] NA
[25689] "Yellow endocrine tissue that forms in a ruptured Graafian follicle following t
[25690] "The middle one of the three pairs of embryonic renal organs developed in most
[25691] NA

[25692] "A duct in the embryo draining the mesonephric tubules."

[25693] "The upper jawbone in vertebrates: it is fused to the cranium."

[25694] NA

[25695] NA

[25696] NA

[25697] "Stratifin was first identified as an epithelial cell antigen (HME-1) exclusive

[25698] NA

[25699] "Cell culture studies demonstrate that TACC2 interacts with GAS41 and the SWI/S

[25700] "Encoded by human KLRB1 Gene (C-Type Lectin Superfamily, NKR1P Family) and pref

[25701] "Preferentially expressed in NK lymphocytes, CD94 Antigen (179-amino acid, 20.5

[25702] "Encoded by MADD Gene, MADD Protein Isoforms A-G are expressed in adult testis,

[25703] "Encoded by MADH2 Gene (SMAD Family), ubiquitous 438/467-aa 52-kD SMAD2, contain

[25704] "Encoded by MADH6 Gene (SMAD Family), ubiquitous (predominantly vascular endoth

[25705] "Encoded by MADH7 Gene (SMAD Family) and induced by TGF-beta and IFNG, ubiquit

[25706] "Encoded by MADHIP Gene, ubiquitous cytoplasmic SARA contains a FYVE domain zinc

[25707] "Encoded by MAGED1 Gene (MAGE Family), ubiquitous 778-amino acid 86-kD cytoplasm

[25708] "Encoded by MAP2K6 Gene (MAP2K Family), which is activated by UV and osmotic shock

[25709] "Encoded by MAP3K1 Gene (MAP3K Family), MEKK1 Protein is pivotal in the Ser/Thr

[25710] "Encoded by MAP3K14 Gene (MAP3K Family) and expressed in small intestine, spleen

[25711] "Encoded by MAP3K7 Gene (MAP3K Family), ubiquitous TAK1 Protein isoforms A, B (

[25712] "Encoded by MAP3K7IP1 Gene, ubiquitous 504-amino acid 54.6-kD TAK1-Binding Prot

[25713] "Encoded by MAP4K4 Gene (SER/THR Family, STE20 Subfamily), ubiquitous HGK Prote

[25714] "The protein encoded by this gene is a member of the RecQ DNA helicase family.

[25715] "This gene encodes a ATP-dependent DNA helicase. The 13.3 kD RecQL4 protein belongs

[25716] "The gene was cloned by sequence similarity to known RecQ helicase genes. Northern

[25717] NA

[25718] "Histone acetylation and deacetylation, catalyzed by multisubunit complexes, play

[25719] "Histone deacetylase 2 (HDAC2), or transcriptional regulator homolog RPD3 L1, is

[25720] "Histones play a critical role in transcriptional regulation, cell cycle progression

[25721] "Histones play a critical role in transcriptional regulation, cell cycle progression

[25722] NA

[25723] "Histones play a critical role in transcriptional regulation, cell cycle progression

[25724] "The CYP19A1 gene encodes Aromatase Cytochrome P450, which is a unique member of

[25725] NA

[25726] "An enzyme that hydrolyzes N-acetyl groups."

[25727] "This gene encodes a GPI-anchored enzyme located on the human sperm surface and

[25728] NA

[25729] "This gene encodes microsomal epoxide hydrolase, a carcinogen-activating enzyme

[25730] "Including 7 Alu repeats, the 51-kb 10-exon human ACPG Gene (HAP Family) encodes

[25731] "Proteins of the matrix metalloproteinase (MMP) family are involved in the breakdown

[25732] NA

[25733] "This gene encodes an enzyme which degrades fibronectin, laminin, collagens III

[25734] "Cytochrome P450 Family Genes encode Cytochrome P450 isozymes, hemoprotein comp
[25735] "This gene encodes a member of the cytochrome P450 superfamily of enzymes. The
[25736] "The CYP2C18 gene encodes Cytochrome P450, Family 2, Subfamily C, Polypeptide 1
[25737] "Proteins of the matrix metalloproteinase (MMP) family are involved in the brea
[25738] NA
[25739] NA
[25740] "This gene encodes a member of the cytochrome P450 superfamily of enzymes. The
[25741] "This gene, CYP1A2, encodes a member of the cytochrome P450 superfamily of enzy
[25742] NA
[25743] NA
[25744] "Expressed in many peripheral tissues (high in placenta), human HSD17B2 Gene (S
[25745] NA
[25746] "Human housekeeping G6PD Gene (G6PD Family) at Xq28 encodes 2 alternative isofo
[25747] "Human TPO Gene (XPO Family) encodes multiple (at least 8) alternative isoforms
[25748] NA
[25749] "Proteins found in any species or strain of mouse."
[25750] "The chemical reactions and physical changes involving a xenobiotic compound, a
[25751] "Proteins found in any species or strain of rat."
[25752] "Expressed in T- and NK cells, human ZAP-70 Gene (SYK/ZAP70 Family) encodes 619
[25753] "Human SYK Gene (SYK/ZAP-70 Family) at 1q12-q23 encodes alternative (635-aa, 72
[25754] "The protein encoded by this gene catalyzes the fourth enzymatic step, the ubiq
[25755] "This gene encodes dihydrofolate reductase that converts dihydrofolate into tet
[25756] "Human BLK Gene (SRC Family) encodes (p55) B Lymphoid Tyrosine Kinase, a non-re
[25757] NA
[25758] NA
[25759] "Encodes dihydropyrimidine dehydrogenase, an enzyme involved in pyrimidine cat
[25760] "This gene encodes disintegrin and metalloprotease (ADAM) domain 15, which is a
[25761] NA
[25762] "Containing STRPs and a polymorphic Alu, 32.5-kb human PLAT Gene (Peptidase S1
[25763] NA
[25764] "A classification that includes Proteins, Functional RNAs, Protein Complexes, a
[25765] "The product of so-called RNA genes; a functional RNA represents the final prod
[25766] "Expressed in brain (4.4-kb transcript) and testis (1.9-kb transcript), human M
[25767] "These genes encode caspases, a family of intracellular cysteine proteinases in
[25768] "The CASP1 gene at 11q23 encodes Caspase-1, a protein which is a member of the
[25769] NA
[25770] "Human DNNT Gene encodes Terminal deoxynucleotidyltransferase, a unique DNA pol
[25771] NA
[25772] "Human PRIM1 Gene (Eukaryotic Primase Small Subunit Family) encodes 420-aa 49-k
[25773] "The replication of DNA in eukaryotic cells is carried out by a complex chromos
[25774] NA
[25775] "The replication of DNA in eukaryotic cells is carried out by a complex chromos

[25776] "Encoded by human PRIM1 Gene (Eukaryotic Primase Small Subunit Family), 420-aa
[25777] "A nitrosourea with potential antineoplastic activity. Used experimentally as
[25778] "This gene encodes, fatty acid synthase (FAS), a key metabolic enzyme catalyzin
[25779] NA
[25780] "The CASP2 gene at 7q34-q35 encodes Caspase-2, a protein which is a member of t
[25781] "NMT2 encodes N-myristoyltransferase 2 and its expression was direct responses
[25782] "CREB-binding protein, a 265 kD member of a family of transcription factor co-a
[25783] "EP300 encodes the adenovirus E1A-associated cellular p300 transcriptional co-a
[25784] "This gene encodes histone acetyltransferase 1. The HAT1 holoenzyme consists of
[25785] NA
[25786] "CBP and p300 are large nuclear proteins that bind to many sequence-specific fa
[25787] "The CASP3 gene at 4q34 encodes Caspase-3, a member of the cysteine-aspartic ac
[25788] "HTATIP was originally isolated as an HIV-1 TAT-interactive protein. It encodes
[25789] NA
[25790] NA
[25791] "Expressed by glia and neurons, human FGF9 Gene (FGF family) encodes 208-aa 23-
[25792] "One of three genes nested in PCDH15 introns, 8-kb human PLAUGEN Gene (Peptidase S
[25793] "Expressed primarily in fibroblasts, 73-kb human FAP Gene (Peptidase S9B Family
[25794] NA
[25795] "One of several kallikrein genes, 7-kb human KLK2 Gene (Kallikrein Family) at 1
[25796] "Regulated by androgens and one of 15 clustered kallikrein genes, 5-exon 6-kb h
[25797] "Expressed in prostate, kidney, lung, small intestine, stomach, colon, placenta
[25798] NA
[25799] "Expressed in prostate, liver, salivary gland, kidney, lung, pancreas, colon, b
[25800] "Located in a cluster and coordinately expressed with closely related ELA2 and
[25801] "The single 18-exon (44-153 bp; all GT/AG splice sites) 40-kb human GPI Gene (G
[25802] "The single-copy 95.7-kb human TOP1 Gene (TOPI Family) at 20q12-q13.1 contains
[25803] "Linked to ERBB2, single-copy 35-exon 30-kb human TOP2A Gene (TOPII Family) at
[25804] "The 36-exon 67-kb human TOP2B Gene (TOPII Family) at 3p24 encodes alternative
[25805] "Mapped between D17S447 and D17S258, 43.6-kb single-copy human TOP3 Gene (TOPI/
[25806] NA
[25807] "The 20-40-kb (11 coding exons) human PTGS1 Gene (PGHS Family) at 9q32-q33.3 en
[25808] NA
[25809] "The cytokine/mitogen-induced 4.5-kb mRNA of 7.5-8.5kb 10-exon human PGHS2 Gene
[25810] NA
[25811] "This gene encodes platelet factor-4, a 70-amino acid CXC chemokine. Its major
[25812] NA
[25813] "Encoded by human FOSB Gene, FOSB is a leucine zipper protein that can dimerize
[25814] "A member of the Fos gene family. This family consists of 4 members: FOS, FOSE
[25815] NA
[25816] "This gene encodes a transcription factor that is a member of the leucine zippe
[25817] "A product of the PPBP gene, pro-platelet basic protein is processed into plate

[25818] "Human PPBP Gene (Alpha Chemokine CXC Family) encodes secreted 128-aa 14-kDa (p

[25819] "Activins are dimeric growth and differentiation factors that belong to the TGF

[25820] "Activin A receptor, type II-like 1 (also called activin receptor-like kinase 1

[25821] "Encoded by human PPBP Gene (Alpha Chemokine CXC Family), secreted 128-aa 14-kD

[25822] NA

[25823] "The RRM2 gene at 2p25-p24 encodes Ribonucleoside-Diphosphate Reductase M2 Chain

[25824] NA

[25825] "Granules found in several types of cells, especially platelets, where they are

[25826] "Angiogenin is an exceedingly potent mediator of new blood vessel formation. It

[25827] NA

[25828] "Ribonucleoside-Diphosphate Reductase M2 Chain, encoded by the RRM2 gene, is a

[25829] "The CASP8 gene at 2q33-q34 encodes Caspase-8, a member of the cysteine-aspartic

[25830] "IRF3 encodes interferon regulatory factor 3, a member of the interferon regula

[25831] "Encoded by human IRF2 Gene (IRF Family), transcription factor Interferon Regul

[25832] "Encoded by human IRF1 Gene (IRF Family), transcription factor Interferon Regul

[25833] NA

[25834] NA

[25835] "Mammalian NADPH-cytochrome P450 reductase (CPR) was first identified by Horeck

[25836] NA

[25837] "Secreted Follistatin-Like 3 Glycoprotein binds to activin and is highly homolo

[25838] NA

[25839] "Encoded by human BAIAP2 Gene, Brain-Specific Angiogenesis Inhibitor Binding Pr

[25840] "The BLNK gene at 10q23.2-q23.33 encodes B-Cell Linker, which is essential for

[25841] "B-Cell Linker, encoded by the BLNK gene, is essential for normal B-cell develo

[25842] "Ubiquitously expressed (highest in heart, skeletal muscle, and pancreas) by hu

[25843] "A second generation purine nucleoside analog inhibiting DNA Polymerase and Rib

[25844] "A recombinant human erythropoietin, a glycoprotein hormone and haematopoietic

[25845] "A peptide derived from cytomegalovirus (CMV) internal matrix protein pp65, CMV

[25846] "An azaspirodecanedione derivative acting as an anxiolytic agent by an unknown

[25847] "The d-threo-enantiomer of methylphenidate, a central nervous system stimulant,

[25848] "A combination of two synthetic agents with central nervous system stimulant ac

[25849] "A synthetic analog of Halichondrin B inhibiting tubulin polymerization, causin

[25850] "A proprietary multi-epitope DNA vaccine containing tumor-associated antigen-sp

[25851] "A standardized ginkgo biloba extract exhibiting antioxidant and neuroprotectiv

[25852] "An herb (*Actaea racemosa* and *Cimicifuga racemosa*) in the buttercup family sold

[25853] "A small molecule that targets intracellular tyrosine kinase activity selective

[25854] "An herbal tea remedy thought to be an ancient Canadian Ojibway Indian formula

[25855] "Seeds from the flax plant containing significant amounts of soluble fiber, alp

[25856] "A Chinese herb derived from either the *Panax ginseng*, the Asian species, *Panax*

[25857] "A 20-mer antisense oligonucleotide complementary to a coding region in the mRN

[25858] "A synthetic, orally-active quinazoline with potential antineoplastic propertie

[25859] "A precursor of photoactive porphyrins accumulating in neoplastic tissue for de

[25860] "A transition-state analog that selectively inhibits human T lymphocytes by inh
[25861] "A nutritional supplement containing two amino acids that support muscle protei
[25862] "The L-form of carnitine, a naturally occurring metabolic agent that facilitates
[25863] "A macrocyclic bisindolylmaleimide that directly affects endothelial cells by i
[25864] "Any part of, or extract from, the female hemp plant *Cannabis sativa*. Marijuana
[25865] "An immunoconjugate comprised of a deimmunized monoclonal antibody (MLN591), ta
[25866] "A drug that is being studied as a treatment for fatigue in patients with cance
[25867] "Nino extract from the fruit of the *Morinda citifolia* or the Indian mulberry pl
[25868] "An anthracycline that intercalates with DNA base pairs and causes tumor cell d
[25869] "Consists of Camptothecin, a topoisomerase I inhibitor, conjugated to polygluta
[25870] "Juice extracted from the Pomegranate fruit containing antioxidants, flavonoids
[25871] "A substance that is being studied as a treatment for cancer. It belongs to the
[25872] "A synthetic derivative of hydroxyurea with antiasthmatic properties, leukotrie
[25873] "An oral rinse comprised of N-acetylcysteine in a polymer matrix having antioxi
[25874] "A vitamin D analogue, acting as a biological response modifier that inhibits c
[25875] "An agent that selectively inhibits phosphodiesterase type 5, an enzyme respons
[25876] "A mixture of flavonolignans extract from the milk thistle plant, *Silybum maria*
[25877] "A Dolastatin 10 derivative that inhibits tubulin polymerization, causing cell
[25878] "An orally bioavailable indolinone with potential antineoplastic activity. SU1
[25879] "A pentafluorophenyl-sulfonamide compound that inhibits tubulin polymerization
[25880] "A cytotoxic agent that is activated intratumorally upon exposure to light. (NC
[25881] "A synthetic targeted protein toxin which consists of human transferrin (Tf) co
[25882] "A biological response modifier that up regulates macrophages function and impr
[25883] "An orally selective endothelin A (ETA) receptor antagonist that controls pain
[25884] NA
[25885] "An immunogenic cancer antigen that is used in vaccine therapy to elicit antige
[25886] "An immunogenic peptide derived from the human papillomavirus (HPV). Used to de
[25887] NA
[25888] NA
[25889] NA
[25890] NA
[25891] "An enclosed collection of pus in tissues, organs, or confined spaces in the bo
[25892] NA
[25893] NA
[25894] "disease characterized by hypotension, weight loss, anorexia, weakness, and som
[25895] NA
[25896] NA
[25897] "deficiency or absence of fibrinogen (coagulation factor I) in the blood."
[25898] "protruding sac in the wall of a vein, artery, or heart, frequently caused by m
[25899] NA
[25900] NA
[25901] "Apprehension of danger and dread accompanied by restlessness, tension, tachyca

[25902] NA
[25903] "Apnea; transient cessation of respiration."
[25904] NA
[25905] NA
[25906] NA
[25907] "Loss of muscle coordination."
[25908] NA
[25909] NA
[25910] NA
[25911] NA
[25912] NA
[25913] "Drooping of the upper eyelid."
[25914] NA
[25915] NA
[25916] "A condition in which Candida albicans, a type of yeast, grows out of control i
[25917] "(MY00-sin-us kar-sin-0-ma) A type of cancer that begins in cells that line cer
[25918] "Partial or complete opacity of the crystalline lens of one or both eyes that d
[25919] NA
[25920] "An acute, spreading infection of the deep tissues of the skin and muscle that
[25921] NA
[25922] NA
[25923] NA
[25924] NA
[25925] NA
[25926] NA
[25927] "condition characterized by persistent coughing, increased secretion from the b
[25928] "An acute or chronic inflammation of the colon caused by viruses (e.g. cytomega
[25929] NA
[25930] NA
[25931] "A disorder resulting from the presence and activity of a microbial, viral, or
[25932] NA
[25933] NA
[25934] NA
[25935] NA
[25936] NA
[25937] NA
[25938] NA
[25939] NA
[25940] NA
[25941] "A condition characterized by the presence of cryoglobulins in the blood. Cryog
[25942] "Blue-colored skin caused by too little oxygen in the blood."
[25943] NA

[25944] NA
[25945] "A condition caused by the loss of too much water from the body. Severe diarrh
[25946] "False personal beliefs held contrary to reality, despite contradictory evidenc
[25947] NA
[25948] NA
[25949] NA
[25950] NA
[25951] "A chronic disorder marked by hardening and thickening of the skin. Scleroderm
[25952] NA
[25953] NA
[25954] "An often clinically aggressive endocrine neoplasm located in the pancreas or s
[25955] NA
[25956] NA
[25957] NA
[25958] NA
[25959] NA
[25960] NA
[25961] "Upset stomach."
[25962] NA
[25963] "A small bruise caused by blood leaking from broken blood vessels into the tiss
[25964] "(EM-bul-izm) A block in an artery caused by blood clots or other substances, s
[25965] NA
[25966] NA
[25967] NA
[25968] NA
[25969] NA
[25970] NA
[25971] "Epistaxis; bleeding from the nose."
[25972] NA
[25973] NA
[25974] NA
[25975] NA
[25976] NA
[25977] NA
[25978] NA
[25979] NA
[25980] "Flushing; sudden reddening of the face."
[25981] NA
[25982] NA
[25983] NA
[25984] NA
[25985] "Gastritis; inflammation of the lining of the stomach."

[25986] "(GAS-tro-eh-sof-a-JEE-al REE-flux diz-EEZ) Also called GERD. A common disorder

[25987] "Glaucoma; increased pressure in the eyeball due to obstruction of the outflow

[25988] "an excess of neuroglia in damaged areas of the central nervous system."

[25989] NA

[25990] "An enlarged thyroid. It may be caused by too little iodine in the diet or by o

[25991] NA

[25992] NA

[25993] NA

[25994] NA

[25995] "progressive ascending motor neuron paralysis of unknown etiology, frequently f

[25996] "Hemorrhage; flow of blood from a ruptured blood vessel."

[25997] "An enlarged or swollen blood vessel, usually located near the anus or the rect

[25998] "A condition in which some of the veins in the liver are blocked. It is sometim

[25999] NA

[26000] NA

[26001] "Abnormal enlargement of a kidney, which may be caused by blockage of the urete

[26002] "A high level of blood sugar. It is usually an indication of diabetes mellitus

[26003] NA

[26004] NA

[26005] "A condition in which the production of thyroid hormone by the thyroid gland is

[26006] NA

[26007] NA

[26008] NA

[26009] NA

[26010] "Keratitis; inflammation of the cornea."

[26011] NA

[26012] NA

[26013] NA

[26014] NA

[26015] NA

[26016] "Inflammation of the larynx."

[26017] NA

[26018] "A poorly defined concept which at best is described as an extremely rare entit

[26019] "radiation induced progressive, malignant disease of the blood forming organs."

[26020] "demyelination in various part of the central nervous system, usually secondary

[26021] "(LOO-ko-PEE-nya) A condition in which the number of leukocytes (white blood ce

[26022] NA

[26023] NA

[26024] NA

[26025] NA

[26026] NA

[26027] NA

[26028] "Lymphopenia; an abnormally small number of lymphocytes in the circulating blood"
[26029] NA
[26030] NA
[26031] NA
[26032] NA
[26033] "Abnormally heavy menstrual bleeding."
[26034] NA
[26035] NA
[26036] NA
[26037] NA
[26038] NA
[26039] NA
[26040] NA
[26041] NA
[26042] "A metabolic bone disease that results from either a deficiency in vitamin D, or an excess of parathyroid hormone."
[26043] NA
[26044] NA
[26045] NA
[26046] NA
[26047] NA
[26048] NA
[26049] "A progressive disorder of the nervous system marked by muscle tremors, muscle weakness, and spastic paralysis."
[26050] NA
[26051] NA
[26052] NA
[26053] NA
[26054] NA
[26055] NA
[26056] NA
[26057] NA
[26058] NA
[26059] NA
[26060] NA
[26061] NA
[26062] "A condition in which the placenta is implanted in the lower part of the uterus."
[26063] NA
[26064] NA
[26065] "any of a group of lung diseases resulting from inhalation of particles of industrial dust or smoke."
[26066] "clinical symptom complex characterized by presence of multiple cysts on the ovary."
[26067] NA
[26068] "Inflammation of several peripheral nerves at the same time."
[26069] NA

[26070] "Inflammation of the prostate gland."
[26071] NA
[26072] "extravascular accumulation of fluid in the pulmonary tissue and air spaces."
[26073] NA
[26074] NA
[26075] NA
[26076] NA
[26077] NA
[26078] NA
[26079] NA
[26080] NA
[26081] "A group of disorders marked by inflammation or pain in the connective tissue s
[26082] NA
[26083] "A non-neoplastic or neoplastic (benign or malignant) disorder involving the sa
[26084] "inflammation of the fallopian tubes."
[26085] NA
[26086] NA
[26087] NA
[26088] "cessation of breathing for 10 seconds or more during sleep and consequent oxyg
[26089] NA
[26090] NA
[26091] "Inflammation of the oral mucosa due to local or systemic factors. -- 2003"
[26092] NA
[26093] NA
[26094] "(throm-BOW-sis) The formation or presence of a blood clot inside a blood vesse
[26095] NA
[26096] NA
[26097] NA
[26098] NA
[26099] NA
[26100] NA
[26101] NA
[26102] NA
[26103] "genetic disease that produces sterile females due to monosomy for X chromosome
[26104] "Redness of the skin."
[26105] NA
[26106] NA
[26107] NA
[26108] NA
[26109] "urination at short intervals; it may result from increased urine formation, de
[26110] NA
[26111] NA

[26112] NA
[26113] NA
[26114] "Vaginitis; inflammation of the vagina."
[26115] "Vasculitis; inflammation of a blood vessel."
[26116] NA
[26117] "abnormal development of secondary male sexual characteristics such as facial h
[26118] NA
[26119] NA
[26120] "An oral condition in which salivary flow is reduced. --2004"
[26121] "Renal syndrome in human immunodeficiency virus-infected patients characterized
[26122] "An obsolete term for a malignant tumor of lymphatic tissue."
[26123] "A disorder of the brain that can be caused by disease, injury, drugs, or chemi
[26124] NA
[26125] "The failure of the liver to detoxify chemicals in the body leading to a clinic
[26126] NA
[26127] "Irregular heart beat resulting from a pathologic process in the cardiac ventri
[26128] NA
[26129] NA
[26130] "Abnormal enlargement of the ureter caused by any blockage that prevents urine
[26131] NA
[26132] NA
[26133] NA
[26134] NA
[26135] NA
[26136] NA
[26137] NA
[26138] NA
[26139] NA
[26140] NA
[26141] NA
[26142] NA
[26143] "Pain that can range from mild to severe, and persists or progresses over a lon
[26144] NA
[26145] NA
[26146] "Increase in the level of the enzyme gamma-glutamyltransferase in the blood, wh
[26147] NA
[26148] NA
[26149] NA
[26150] "An increase in the level of aspartate aminotransferase in the blood. -- 2003"
[26151] "An increase in the level of alanine aminotransferase in the blood. -- 2003"
[26152] NA
[26153] NA

[26154] NA
[26155] NA
[26156] NA
[26157] NA
[26158] NA
[26159] NA
[26160] NA
[26161] NA
[26162] NA
[26163] NA
[26164] NA
[26165] NA
[26166] "A change in skin color due to deposition of carotene."
[26167] NA
[26168] NA
[26169] NA
[26170] NA
[26171] NA
[26172] NA
[26173] NA
[26174] NA
[26175] NA
[26176] NA
[26177] NA
[26178] NA
[26179] NA
[26180] NA
[26181] NA
[26182] NA
[26183] NA
[26184] NA
[26185] NA
[26186] NA
[26187] NA
[26188] NA
[26189] NA
[26190] NA
[26191] NA
[26192] NA
[26193] NA
[26194] NA
[26195] NA

[26196] NA
[26197] NA
[26198] NA
[26199] NA
[26200] NA
[26201] NA
[26202] NA
[26203] NA
[26204] NA
[26205] NA
[26206] "Pain that comes on quickly, can be severe, but lasts a relatively short time."
[26207] "Cancer that arises in cells that appear spindle-shaped when viewed under a mic
[26208] "A malignant mesenchymal neoplasm composed of spindle-shaped cells. This is a
[26209] NA
[26210] NA
[26211] NA
[26212] "(my-AL-juh) Pain in a muscle or group of muscles."
[26213] "The inability to produce children."
[26214] NA
[26215] NA
[26216] NA
[26217] NA
[26218] NA
[26219] NA
[26220] NA
[26221] NA
[26222] NA
[26223] "note that mammary disorders are not treed under this heading."
[26224] NA
[26225] NA
[26226] NA
[26227] NA
[26228] NA
[26229] NA
[26230] NA
[26231] "An abnormal laboratory test result in which the partial thromboplastin time is
[26232] NA
[26233] NA
[26234] NA
[26235] "The 2;5 chromosomal translocation is frequently associated with anaplastic lar
[26236] NA
[26237] NA

[26238] NA
[26239] NA
[26240] NA
[26241] "A syndrome characterized by persistent eosinophilia, for which no underlying c
[26242] NA
[26243] NA
[26244] NA
[26245] NA
[26246] NA
[26247] NA
[26248] "Nodal arrhythmia is arrythmia occurring when the atrioventricular node or surr
[26249] NA
[26250] NA
[26251] NA
[26252] NA
[26253] NA
[26254] NA
[26255] NA
[26256] NA
[26257] "Discharge of blood from the anus. -- 2003"
[26258] NA
[26259] NA
[26260] NA
[26261] NA
[26262] "White matter changes first described in children with leukaemia, associated wi
[26263] NA
[26264] NA
[26265] NA
[26266] NA
[26267] NA
[26268] NA
[26269] NA
[26270] NA
[26271] NA
[26272] NA
[26273] NA
[26274] NA
[26275] NA
[26276] "Injury to, or disease of, the cranial nerve"
[26277] NA
[26278] NA
[26279] NA

[26280] NA
[26281] NA
[26282] NA
[26283] NA
[26284] NA
[26285] NA
[26286] NA
[26287] NA
[26288] NA
[26289] NA
[26290] NA
[26291] "Abnormally high level of bilirubin in the blood. Excess bilirubin is associat
[26292] "A closed structure surrounded by a single membrane; any small pouch."
[26293] "A disease in which the function or structure of the affected tissues or organs
[26294] "Cancer that arises in cells that appear spindle-shaped when viewed under a mic
[26295] NA
[26296] NA
[26297] NA
[26298] NA
[26299] "Embryonal sarcoma is a rare malignant tumour of the liver, the incidence of wh
[26300] NA
[26301] NA
[26302] NA
[26303] NA
[26304] NA
[26305] NA
[26306] NA
[26307] NA
[26308] NA
[26309] NA
[26310] NA
[26311] NA
[26312] NA
[26313] NA
[26314] NA
[26315] NA
[26316] NA
[26317] NA
[26318] NA
[26319] NA
[26320] NA
[26321] NA

[26322] NA
[26323] NA
[26324] NA
[26325] NA
[26326] "Blurred vision is the loss of visual acuity (sharpness of vision) resulting in
[26327] NA
[26328] NA
[26329] NA
[26330] NA
[26331] NA
[26332] NA
[26333] NA
[26334] "Recently defined by Japanese researchers as a superficial carcinoma confined to
[26335] NA
[26336] NA
[26337] "Cancers of the blood or bone marrow, including leukemia and lymphoma. Also called
[26338] NA
[26339] NA
[26340] NA
[26341] NA
[26342] NA
[26343] NA
[26344] NA
[26345] NA
[26346] NA
[26347] NA
[26348] NA
[26349] "An inherited deficiency of coagulation Factor VIII characterized by the tendency
[26350] NA
[26351] NA
[26352] NA
[26353] NA
[26354] NA
[26355] NA
[26356] "A chronic inflammatory connective tissue disease marked by skin rashes, joint
[26357] NA
[26358] NA
[26359] NA
[26360] NA
[26361] "An arrhythmia originating from centers proximal to the ventricles, namely in the
[26362] NA
[26363] NA

[26364] NA
[26365] NA
[26366] NA
[26367] NA
[26368] NA
[26369] NA
[26370] "a form of biliary cirrhosis in which small intrahepatic ducts are destroyed wh
[26371] NA
[26372] NA
[26373] NA
[26374] NA
[26375] NA
[26376] NA
[26377] NA
[26378] "Neoplasm that is growing at a faster rate"
[26379] "A condition marked by pain, swelling, numbness, tingling, or redness of the ha
[26380] NA
[26381] NA
[26382] NA
[26383] NA
[26384] NA
[26385] "A rare spinal tumor which is highly malignant and tends to be locally invasive
[26386] NA
[26387] NA
[26388] NA
[26389] NA
[26390] NA
[26391] NA
[26392] NA
[26393] NA
[26394] "Inflammation of the intestines, but usually only of the small intestine. Regi
[26395] NA
[26396] "(BRAY-kee-ul pleks-AH-pah-thee) A condition marked by numbness, tingling, pain
[26397] "A disorder of the skin marked by inflammation of oil glands and hair glands."
[26398] NA
[26399] NA
[26400] NA
[26401] NA
[26402] NA
[26403] NA
[26404] "A papillary bladder carcinoma which is not confined to the urothelium, extendi
[26405] NA

[26406] "A term previously used to describe chronic diseases of the connective tissue (

[26407] NA

[26408] NA

[26409] NA

[26410] NA

[26411] NA

[26412] NA

[26413] NA

[26414] NA

[26415] NA

[26416] NA

[26417] NA

[26418] NA

[26419] NA

[26420] NA

[26421] NA

[26422] NA

[26423] NA

[26424] NA

[26425] NA

[26426] NA

[26427] NA

[26428] "aspects of female morphology in a XY genotype."

[26429] NA

[26430] NA

[26431] "Damage to DNA caused by ionizing radiation. Can cause base change mutations o

[26432] NA

[26433] "Patient complaints (symptoms), physical/laboratory findings(signs) related to

[26434] NA

[26435] NA

[26436] NA

[26437] NA

[26438] NA

[26439] NA

[26440] NA

[26441] NA

[26442] NA

[26443] NA

[26444] NA

[26445] NA

[26446] NA

[26447] NA

[26448] NA
[26449] "Cancer has spread beyond the urethra, vagina, and anus into the lining of the
[26450] NA
[26451] NA
[26452] NA
[26453] NA
[26454] NA
[26455] "A benign, well-circumscribed renal cortical neoplasm affecting females more of
[26456] NA
[26457] NA
[26458] NA
[26459] NA
[26460] NA
[26461] NA
[26462] "A dendritic cell neoplasm that does not fall into well-defined categories. Su
[26463] NA
[26464] "A category of clonal myeloid disorders that have both myelodysplastic and chro
[26465] NA
[26466] NA
[26467] "Antiquated term describing non-Hodgkin's lymphomas that are usually diffuse an
[26468] "Antiquated term for diffuse non-Hodgkin's lymphomas composed of non-cleaved ce
[26469] NA
[26470] NA
[26471] NA
[26472] NA
[26473] NA
[26474] "Antiquated term describing follicular (nodular) or diffuse non-Hodgkin's lymph
[26475] NA
[26476] NA
[26477] NA
[26478] NA
[26479] NA
[26480] NA
[26481] NA
[26482] NA
[26483] NA
[26484] NA
[26485] NA
[26486] NA
[26487] NA
[26488] NA
[26489] NA

[26490] NA
[26491] NA
[26492] NA
[26493] "A spectrum of malignant tumors, affecting mostly males under age 20, character
[26494] NA
[26495] NA
[26496] NA
[26497] NA
[26498] "Cancer that has spread to the lymph nodes."
[26499] NA
[26500] NA
[26501] NA
[26502] NA
[26503] NA
[26504] NA
[26505] NA
[26506] NA
[26507] NA
[26508] NA
[26509] NA
[26510] NA
[26511] NA
[26512] NA
[26513] NA
[26514] NA
[26515] NA
[26516] NA
[26517] NA
[26518] NA
[26519] NA
[26520] NA
[26521] NA
[26522] NA
[26523] NA
[26524] NA
[26525] NA
[26526] NA
[26527] NA
[26528] NA
[26529] NA
[26530] NA
[26531] NA

[26532] NA
[26533] NA
[26534] NA
[26535] NA
[26536] NA
[26537] NA
[26538] NA
[26539] NA
[26540] NA
[26541] NA
[26542] NA
[26543] NA
[26544] NA
[26545] NA
[26546] NA
[26547] NA
[26548] NA
[26549] NA
[26550] NA
[26551] NA
[26552] "This subgroup of chronic myeloproliferative disorders includes cases which do
[26553] NA
[26554] NA
[26555] NA
[26556] "The reemergence of peripheral neuroepithelioma of bone after a period of remis
[26557] NA
[26558] NA
[26559] NA
[26560] NA
[26561] NA
[26562] NA
[26563] NA
[26564] NA
[26565] NA
[26566] NA
[26567] NA
[26568] NA
[26569] NA
[26570] NA
[26571] NA
[26572] NA
[26573] NA

[26574] NA
[26575] NA
[26576] NA
[26577] NA
[26578] NA
[26579] NA
[26580] NA
[26581] NA
[26582] NA
[26583] NA
[26584] NA
[26585] NA
[26586] NA
[26587] NA
[26588] NA
[26589] NA
[26590] NA
[26591] NA
[26592] NA
[26593] NA
[26594] NA
[26595] NA
[26596] NA
[26597] NA
[26598] NA
[26599] NA
[26600] NA
[26601] NA
[26602] NA
[26603] NA
[26604] NA
[26605] NA
[26606] NA
[26607] NA
[26608] NA
[26609] NA
[26610] NA
[26611] NA
[26612] NA
[26613] NA
[26614] NA
[26615] NA

[26616] NA
[26617] NA
[26618] NA
[26619] NA
[26620] NA
[26621] NA
[26622] "A rare variant of esophageal squamous cell carcinoma. It is an exophytic, cau
[26623] "A carcinoma that has a significant squamous carcinomatous component that is in
[26624] NA
[26625] NA
[26626] NA
[26627] "A lesion in which the architectural and cytologic abnormalities involve both t
[26628] NA
[26629] NA
[26630] NA
[26631] NA
[26632] "Located most frequently in the lower esophagus and begin as intramural lesions
[26633] NA
[26634] NA
[26635] NA
[26636] NA
[26637] NA
[26638] "A lesion also known as mild dysplasia, shows a mildly modified mucosal archite
[26639] NA
[26640] NA
[26641] NA
[26642] "Mantle cell lymphoma of the stomach is most often a component of multifocal ly
[26643] NA
[26644] NA
[26645] NA
[26646] NA
[26647] NA
[26648] NA
[26649] NA
[26650] NA
[26651] NA
[26652] NA
[26653] NA
[26654] NA
[26655] NA
[26656] NA
[26657] NA

[26658] NA
[26659] NA
[26660] NA
[26661] NA
[26662] NA
[26663] NA
[26664] NA
[26665] NA
[26666] NA
[26667] NA
[26668] NA
[26669] "Stage 0 includes: Tis, N0, M0. Tis: Carcinoma in situ. N0: No regional lymph
[26670] "A plasma cell disorder in which an abnormal amount of a single immunoglobulin
[26671] "Carcinoma that is spread throughout the body, a metastatic phenomenon."
[26672] "Carcinoma that is spread throughout the body, a metastatic phenomenon."
[26673] NA
[26674] NA
[26675] NA
[26676] "Superficial Bladder Cancer is a term used by urologists to describe infiltrati
[26677] NA
[26678] NA
[26679] NA
[26680] NA
[26681] NA
[26682] NA
[26683] NA
[26684] NA
[26685] "This type of lipoma occurs in the extremities of young children (usually boys)
[26686] NA
[26687] NA
[26688] NA
[26689] NA
[26690] NA
[26691] NA
[26692] "An adult Hodgkin's lymphoma (PDQ)"
[26693] NA
[26694] NA
[26695] NA
[26696] NA
[26697] NA
[26698] NA
[26699] NA

[26700] NA
[26701] NA
[26702] NA
[26703] NA
[26704] NA
[26705] NA
[26706] NA
[26707] NA
[26708] NA
[26709] NA
[26710] NA
[26711] NA
[26712] NA
[26713] NA
[26714] NA
[26715] NA
[26716] NA
[26717] NA
[26718] NA
[26719] NA
[26720] NA
[26721] NA
[26722] NA
[26723] NA
[26724] NA
[26725] NA
[26726] NA
[26727] NA
[26728] NA
[26729] NA
[26730] NA
[26731] NA
[26732] NA
[26733] NA
[26734] NA
[26735] NA
[26736] NA
[26737] NA
[26738] NA
[26739] NA
[26740] NA
[26741] NA

[26742] NA
[26743] NA
[26744] NA
[26745] NA
[26746] NA
[26747] NA
[26748] NA
[26749] NA
[26750] NA
[26751] NA
[26752] NA
[26753] NA
[26754] NA
[26755] NA
[26756] "A disorder involving lesions or eruptions of the skin, usually without inflam
[26757] NA
[26758] NA
[26759] NA
[26760] "Mitelman_Code: 201"
[26761] NA
[26762] "a condition of the newborn marked by dyspnea with cyanosis, heralded by such p
[26763] NA
[26764] NA
[26765] NA
[26766] NA
[26767] NA
[26768] NA
[26769] NA
[26770] NA
[26771] NA
[26772] NA
[26773] NA
[26774] NA
[26775] NA
[26776] NA
[26777] NA
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[26779] NA
[26780] NA
[26781] NA
[26782] NA
[26783] NA

[26784] NA
[26785] NA
[26786] NA
[26787] NA
[26788] NA
[26789] NA
[26790] NA
[26791] NA
[26792] NA
[26793] NA
[26794] NA
[26795] NA
[26796] NA
[26797] NA
[26798] NA
[26799] NA
[26800] NA
[26801] NA
[26802] NA
[26803] NA
[26804] NA
[26805] NA
[26806] NA
[26807] NA
[26808] NA
[26809] NA
[26810] NA
[26811] NA
[26812] NA
[26813] NA
[26814] NA
[26815] NA
[26816] NA
[26817] NA
[26818] NA
[26819] NA
[26820] NA
[26821] NA
[26822] NA
[26823] NA
[26824] NA
[26825] NA

[26826] NA
[26827] NA
[26828] NA
[26829] NA
[26830] NA
[26831] NA
[26832] NA
[26833] NA
[26834] NA
[26835] NA
[26836] NA
[26837] NA
[26838] NA
[26839] NA
[26840] NA
[26841] NA
[26842] NA
[26843] NA
[26844] NA
[26845] NA
[26846] NA
[26847] NA
[26848] NA
[26849] NA
[26850] NA
[26851] NA
[26852] NA
[26853] NA
[26854] NA
[26855] NA
[26856] NA
[26857] NA
[26858] NA
[26859] NA
[26860] NA
[26861] NA
[26862] NA
[26863] NA
[26864] NA
[26865] NA
[26866] NA
[26867] NA

[26868] NA
[26869] NA
[26870] NA
[26871] NA
[26872] NA
[26873] NA
[26874] NA
[26875] "This category currently includes only malignancies in which there is a well do
[26876] NA
[26877] NA
[26878] NA
[26879] NA
[26880] NA
[26881] NA
[26882] NA
[26883] NA
[26884] NA
[26885] NA
[26886] NA
[26887] NA
[26888] NA
[26889] NA
[26890] NA
[26891] NA
[26892] NA
[26893] NA
[26894] NA
[26895] NA
[26896] NA
[26897] NA
[26898] NA
[26899] NA
[26900] NA
[26901] NA
[26902] NA
[26903] NA
[26904] NA
[26905] NA
[26906] NA
[26907] NA
[26908] NA
[26909] NA

[26910] "(sam-0-ma) Structures found in some benign (noncancerous) or malignant (cancerous) tumors of the lung.

[26911] "Non-small cell lung cancer that originates in the upper portion of the lung and is characterized by the presence of large, irregularly shaped cells with prominent nuclei and nucleoli.

[26912] NA

[26913] NA

[26914] NA

[26915] NA

[26916] NA

[26917] NA

[26918] NA

[26919] NA

[26920] NA

[26921] NA

[26922] NA

[26923] NA

[26924] NA

[26925] NA

[26926] NA

[26927] "A myelodysplastic syndrome characterized by bi-cytopenia or pancytopenia, dysplasia, and a high risk of progression to acute leukemia.

[26928] NA

[26929] NA

[26930] NA

[26931] NA

[26932] NA

[26933] NA

[26934] NA

[26935] NA

[26936] NA

[26937] NA

[26938] NA

[26939] NA

[26940] NA

[26941] NA

[26942] "A process that involves either a blood clot or bleeding, such as a heart attack or stroke.

[26943] "Melanoma in which the tumor is more than 4 millimeters thick. It has spread to other parts of the body.

[26944] "(SOM-no-lens) Periods of drowsiness, lethargy, loss of appetite, and irritability.

[26945] "(pleks-AH-pah-thee) A disorder affecting a network of nerves, blood vessels, and other tissues.

[26946] "(ADD-in-o-KAR-sin-0-ma) A type of cancer that begins in the glandular cells of the prostate gland.

[26947] "Having too little oxygen."

[26948] "(IM-po-tent) Unable to have an erection adequate for sexual intercourse."

[26949] NA

[26950] "A skin disease marked by scaly or thickened patches on the skin, and often causing itching.

[26951] NA

[26952] NA
[26953] NA
[26954] "This category of acute myeloid leukemias is morphology based and reflects the
[26955] NA
[26956] NA
[26957] NA
[26958] NA
[26959] NA
[26960] NA
[26961] NA
[26962] NA
[26963] NA
[26964] NA
[26965] NA
[26966] NA
[26967] NA
[26968] NA
[26969] NA
[26970] NA
[26971] NA
[26972] NA
[26973] NA
[26974] NA
[26975] NA
[26976] NA
[26977] NA
[26978] NA
[26979] NA
[26980] NA
[26981] "This entity includes cases that have clinical, laboratory, and morphologic fea
[26982] NA
[26983] NA
[26984] NA
[26985] "Stage IV includes: (T4, Any N, M0); (Any T, N3, M0); (Any T, Any N, M1). T4:
[26986] NA
[26987] NA
[26988] NA
[26989] NA
[26990] NA
[26991] "Stage 0 includes: (Tis, N0, M0) and (Ta, N0, M0). Tis: Carcinoma in situ. Ta
[26992] NA
[26993] NA

[26994] NA
[26995] NA
[26996] NA
[26997] NA
[26998] NA
[26999] NA
[27000] NA
[27001] "(mye-KO-sis fun-GOY-deez)"
[27002] NA
[27003] NA
[27004] NA
[27005] NA
[27006] NA
[27007] "A renal cell cancer that has invaded the renal capsule and has spread to lymph
[27008] NA
[27009] NA
[27010] NA
[27011] NA
[27012] NA
[27013] NA
[27014] NA
[27015] "A malignant tumor arising from the epithelium of the intrahepatic or extrahepa
[27016] "Primary or metastatic malignant neoplasm involving the endometrium (mucous mem
[27017] "A nevus characterised by the presence of excessive pigment. --2003"
[27018] "A premalignant condition morphologically characterised by the presence of the
[27019] "Abnormal malignant growth of cells in the ureter (upper urinary tract)that has
[27020] "Abnormal malignant growth of cells in the urethra (lower urinary tract)that ha
[27021] NA
[27022] NA
[27023] NA
[27024] NA
[27025] NA
[27026] NA
[27027] NA
[27028] NA
[27029] "Stage IIIC Breast Cancer was added in the 6th Edition AJCC Staging Manual, on
[27030] NA
[27031] NA
[27032] NA
[27033] NA
[27034] NA
[27035] NA

[27036] NA
[27037] "This is a condition that predisposes to gastric mucosa-associated lymphoid tis
[27038] NA
[27039] NA
[27040] NA
[27041] NA
[27042] NA
[27043] NA
[27044] NA
[27045] NA
[27046] NA
[27047] NA
[27048] NA
[27049] NA
[27050] NA
[27051] NA
[27052] NA
[27053] NA
[27054] NA
[27055] NA
[27056] NA
[27057] "This recently described type of plasmablastic B-cell lymphoma occurs primarily
[27058] NA
[27059] NA
[27060] NA
[27061] NA
[27062] NA
[27063] NA
[27064] NA
[27065] "A successful invasion of a host by an organism that uses the host for food and
[27066] NA
[27067] NA
[27068] NA
[27069] NA
[27070] NA
[27071] NA
[27072] NA
[27073] NA
[27074] NA
[27075] NA
[27076] "A papillary transitional cell carcinoma of the urinary bladder, characterized
[27077] "A papillary transitional cell carcinoma of the urinary bladder, characterized

[27078] "Hyperplasia of the transitional epithelium of the urinary bladder. It is clas
[27079] "A type of hyperplasia that is characterized by a marked thickening of the blad
[27080] "A type of hyperplasia that is characterized by variable thickening of the blad
[27081] "Neoplastic changes in the bladder transitional cell epithelium, characterized
[27082] NA
[27083] "Intraurothelial neoplasia characterized by dysplastic changes which are not se
[27084] "A neoplastic lesion of the bladder transitional cell epithelium characterized
[27085] "A papillary neoplasm of the urinary bladder in which the transitional cells fo
[27086] NA
[27087] NA
[27088] NA
[27089] NA
[27090] NA
[27091] NA
[27092] "Xp11 Translocation-Related Renal Cell Carcinoma: A renal cell carcinoma, usual
[27093] "An aggressive renal cell carcinoma. It usually presents as a large tumor mass
[27094] "A high grade carcinoma of the kidney. It is not a distinct clinicopathologica
[27095] NA
[27096] NA
[27097] "A systemic disease, often associated with arthritis, fever, and weight loss.
[27098] NA
[27099] NA
[27100] NA
[27101] NA
[27102] NA
[27103] NA
[27104] NA
[27105] "A highly aggressive leiomyosarcoma, predominantly affecting females. -- 2003"
[27106] NA
[27107] NA
[27108] NA
[27109] NA
[27110] "A group of non-Hodgkin's lymphomas composed of T-lymphocytes with a mature (pe
[27111] NA
[27112] NA
[27113] NA
[27114] NA
[27115] NA
[27116] NA
[27117] NA
[27118] NA
[27119] NA

[27120] NA
[27121] NA
[27122] NA
[27123] NA
[27124] NA
[27125] NA
[27126] NA
[27127] NA
[27128] NA
[27129] NA
[27130] NA
[27131] NA
[27132] NA
[27133] NA
[27134] NA
[27135] NA
[27136] NA
[27137] NA
[27138] NA
[27139] NA
[27140] "(LOB-yoo-lar kar-sin-0-ma in SYE-too) LCIS. Abnormal cells found in the lobule
[27141] "Benign and malignant neoplasms which arise from or directly involve components
[27142] NA
[27143] NA
[27144] NA
[27145] NA
[27146] NA
[27147] NA
[27148] NA
[27149] NA
[27150] "A general term used to describe cancer that begins in cells that have changed
[27151] NA
[27152] NA
[27153] NA
[27154] NA
[27155] "Adolescent; a juvenile between the onset of puberty and maturity; in the state
[27156] "An adverse effect of a drug used therapeutically or diagnostically. --2004"
[27157] NA
[27158] "A record of one's ancestors, offspring, siblings, and their offspring that may
[27159] "By or having to do with the nose."
[27160] "Of, or pertaining to, the prostate."
[27161] "The characteristics in behavior that a certain person has."

[27162] "The tendency of some treatments to cause damage to the nervous system."
[27163] NA
[27164] "Having to do with lysis. In biology, lysis refers to the disintegration of a c
[27165] NA
[27166] NA
[27167] NA
[27168] NA
[27169] NA
[27170] NA
[27171] NA
[27172] NA
[27173] NA
[27174] NA
[27175] "IM. Within or into muscle."
[27176] NA
[27177] NA
[27178] NA
[27179] NA
[27180] NA
[27181] NA
[27182] NA
[27183] NA
[27184] NA
[27185] NA
[27186] "Having to do with a virus."
[27187] "A type of ultraviolet (UV) radiation. UV rays are invisible rays that are part
[27188] "A type of ultraviolet (UV) radiation. UV rays are invisible rays that are part
[27189] "The adverse effect of some iatrogenic therapies. It is an accepted side effect
[27190] NA
[27191] "Toxicity; the degree to which something is poisonous."
[27192] NA
[27193] NA
[27194] NA
[27195] "Toxicity that affects the heart."
[27196] NA
[27197] NA
[27198] NA
[27199] "(ha-RED-ih-tair-ee) Transmitted from parent to child by information contained
[27200] "Having a large number of blood vessels."
[27201] "(aw-TAHL-o-gus) Taken from an individual's own tissues, cells, or DNA."
[27202] "In biology, to stimulate a cell in a resting state to become active. This caus
[27203] "A form of therapy being studied as an anticancer treatment. Intensified ultra

[27204] "Having to do with poison or something harmful to the body. Toxic substances used to

[27205] "Used to prevent disease."

[27206] "After surgery."

[27207] "A statistics term. The middle value in a set of measurements."

[27208] "Side effects that are caused by toxic substances or something harmful to the body."

[27209] "Combining with water."

[27210] "Looking back at events that have already taken place."

[27211] "Having to do with the liver, bile ducts, and/or gallbladder."

[27212] "Having to do with one side of the body."

[27213] "Karnofsky Performance Status. A standard way of measuring the ability of cancer patients to

[27214] "Describes side effects of a drug or other treatment that are serious enough to affect a

[27215] "The ability of a drug or other substance to be absorbed and used by the body."

[27216] "Having to do with the female reproductive tract (including the cervix, endometrium, uterus,

[27217] "Through the skin."

[27218] "Transmitted through genes that have been passed from parents to their offspring."

[27219] "Touching or very close together."

[27220] "Problem; a state of difficulty that needs to be resolved."

[27221] "(ray-dee-AY-shun) A procedure in which radioactive material sealed in needles, catheters,

[27222] "(DYE-late) To widen or enlarge an opening or hollow structure beyond its usual size."

[27223] "In oncology, describes cancer that responds to hormone treatment."

[27224] "Lack or absence of balanced proportions between parts of a thing."

[27225] "Having to do with the upper middle area of the abdomen."

[27226] "Free of bacteria, disease-causing viruses, and other organisms that can cause infection."

[27227] "Having to do with the simplest organisms in the animal kingdom. Protozoa are single-celled

[27228] "Refers to the effects of treatment with a drug. If the effects change when the drug is

[27229] NA

[27230] "To change the genetic material of a cell. The changes (mutations) can be harmful or

[27231] "Not harmful or destructive."

[27232] "Having to do with the pons (part of the central nervous system, located at the base of the

[27233] "Weakened or thinned. Attenuated strains of disease-causing bacteria and viruses."

[27234] "Within the colon."

[27235] "Within a tumor."

[27236] "Not able to survive."

[27237] "To make a copy or duplicate of something."

[27238] "A stream of electrons (small negatively charged particles found in atoms) that can be used

[27239] "Within a cancerous area, for example, within a tumor in the skin."

[27240] "Being studied; experimental."

[27241] "A measure of the number of cells in a tumor that are dividing (proliferating)."

[27242] "Occurring at nearly the same time."

[27243] "Having the same intensity as another object. Used to describe the results of an experiment

[27244] "In biology, refers to viruses that do not kill infected cells by disrupting their DNA."

[27245] "(non-sem-ih-NO-ma) A group of testicular cancers that begin in the germ cells of the

[27246] "Having to do with the ovaries, the female reproductive glands in which the ova
[27247] "Having to do with the anus, which is the posterior opening of the large bowel.
[27248] "A radioactive source (implant) placed in a body cavity such as the chest cavity
[27249] "(SUB-ep-EN-di-mal) Below the ependyma (the membrane that lines the ventricles
[27250] NA
[27251] NA
[27252] NA
[27253] NA
[27254] NA
[27255] NA
[27256] NA
[27257] NA
[27258] NA
[27259] NA
[27260] NA
[27261] NA
[27262] NA
[27263] NA
[27264] NA
[27265] NA
[27266] NA
[27267] NA
[27268] NA
[27269] NA
[27270] NA
[27271] "Hepatoblastoma Pretreatment Extent of Disease System stage in which tumor invo
[27272] "Hepatoblastoma Pretreatment Extent of Disease System stage in which tumor invo
[27273] "Hepatoblastoma Pretreatment Extent of Disease System stage in which tumor invo
[27274] "Hepatoblastoma Pretreatment Extent of Disease System stage in which tumor invo
[27275] NA
[27276] NA
[27277] NA
[27278] NA
[27279] NA
[27280] NA
[27281] NA
[27282] NA
[27283] "A system of grading prostate cancer cells to determine the best treatment and
[27284] NA
[27285] NA
[27286] NA
[27287] NA

[27288] NA

[27289] NA

[27290] NA

[27291] NA

[27292] NA

[27293] NA

[27294] NA

[27295] NA

[27296] NA

[27297] NA

[27298] NA

[27299] NA

[27300] NA

[27301] NA

[27302] NA

[27303] NA

[27304] NA

[27305] NA

[27306] NA

[27307] NA

[27308] "Occurring in various distinct forms. In terms of cells, having variation in t

[27309] "Describes a mathematical measure of difference between groups. The difference

[27310] "Cells that have been altered to contain different genetic material than they c

[27311] "Having to do with the appearance of cells when viewed under a microscope. The

[27312] "(REE-nal TOO-bu-lar as-ih-DO-sis) A rare disorder in which structures in the k

[27313] "AK-rih-low-NYE-tril A substance used to make plastics, rubber, and textiles.

[27314] "A poisonous chemical used to kill weeds and pests. Also used in cancer therapy

[27315] "Weakness; lack of energy and strength."

[27316] "A test to check the number of red blood cells, white blood cells, and platelet

[27317] "An enzyme found in pineapples that breaks down other proteins, such as collage

[27318] "Refers to the number of calories (energy content) consumed."

[27319] "A substance that comes from the wood and bark of the camphor tree or is made i

[27320] "A condition in which Candida albicans, a type of yeast, grows out of control i

[27321] "A chemical originally isolated from a type of mimosa tree. Catechol is used as

[27322] "(de-KOR-tih-KAY-shun) Removal of part or all of the external surface of an org

[27323] "A chemical used to disinfect water and as a bleach."

[27324] "A form contains glucuronic acid, B and C forms contain L-iduronic acid; all ar

[27325] "A term previously used to describe chronic diseases of the connective tissue (

[27326] "In a clinical trial, the group that does not receive the new treatment being s

[27327] "A condition that occurs when the body gets used to a medicine so that either m

[27328] "A bad taste in the mouth."

[27329] "A procedure in which pulses of weak electrical current are sent through acupun

[27330] "Early stage in the development of a plant or an animal. In vertebrate animals
[27331] NA
[27332] "A chemical that helps prevent tooth decay. Fluoride may be present in drinking
[27333] "A method used to dry substances, such as food, to make them last longer. The s
[27334] "The process of making glucose (sugar) from its own breakdown products or from
[27335] "A process in which glucose (sugar) is partially broken down by cells in enzyme
[27336] "A type of long, unbranched polysaccharide molecule. Glycosaminoglycans are ma
[27337] "A protein on the surface of a cell that binds to a specific hormone. The horm
[27338] "A condition in which one side of the face is flushed, does not produce sweat,
[27339] "A chemical used in bleaches, dyes, cleansers, antiseptics, and disinfectants.
[27340] "5HIAA. A breakdown product of serotonin that is excreted in the urine. Seroto
[27341] "A trance-like state in which a person becomes more aware and focused and is mo
[27342] "The ability to produce a normal immune response."
[27343] "Use of a syringe and needle to push fluids or drugs into the body; often calle
[27344] "Injection into muscle."
[27345] "IV. Injection into a vein."
[27346] "A type of sugar that differs from glucose (the chief source of energy for livi
[27347] "A glycosaminoglycan (a type of polysaccharide) found in cartilage and in the c
[27348] "A bacteria that frequently causes lung, urinary tract, intestinal, and wound i
[27349] "A type of sugar found in milk and milk products."
[27350] "A thin, lighted tube used to look at tissues and organs inside the abdomen."
[27351] "A beta-glucan (a type of polysaccharide) from the mushroom *Lentinus edodes* (sh
[27352] "A machine that creates high-energy radiation to treat cancer, using electricit
[27353] "(MYE-eh-lin) The fatty substance that covers and protects nerves."
[27354] NA
[27355] "A device used to turn liquid into a fine spray."
[27356] NA
[27357] "A health professional trained to help people who are ill or disabled learn to
[27358] NA
[27359] "An animal or a plant that lives on or in an organism of another species and ge
[27360] "Abnormal touch sensations, such as burning or prickling, that occur without an
[27361] "Plant-based compounds that can compete with dietary cholesterol to be absorbed
[27362] "A type of carbohydrate. It contains sugar molecules that are linked together c
[27363] "A doctor's order for medicine or another intervention."
[27364] "A specialist who can talk with patients and their families about emotional and
[27365] "A disease of the nervous system caused by the rabies virus. Rabies is marked
[27366] "(RAY-dee-o-AK-tiv) Airborne radioactive particles that fall to the ground duri
[27367] "Methods used to reduce tension and anxiety, and control pain."
[27368] "In biology, refers to a cell that is not dividing."
[27369] "An error in choosing the individuals or groups to take part in a study. Ideal
[27370] "The main protein in blood plasma. Low levels of serum albumin occur in people
[27371] "A type of sugar molecule."

[27372] "A synthetic gel that is used as an outer coating on breast implants and as the
[27373] "A professional trained to talk with people and their families about emotional
[27374] "A strong acid that, when concentrated is extremely corrosive to the skin and mu
[27375] "The percentage of people in a study or treatment group who are alive for a giv
[27376] "(SIN-drome) A set of symptoms or conditions that occur together and suggest th
[27377] "(tel-AN-gee-ek-TAY-zha) The permanent enlargement of blood vessels, causing re
[27378] NA
[27379] "A medicine used to treat anxiety or muscle spasms."
[27380] "The ability of a microorganism to cause damage to its host."
[27381] "(IH-tree-um) A rare elemental metal. A radioactive form of yttrium is used in
[27382] "A type of immune adjuvant (a substance used to help boost the immune response
[27383] "An isoflavone found in soy products. Soy isoflavones are being studied to see
[27384] "A toxic, corrosive, colorless liquid used to make fertilizers, dyes, explosive
[27385] "A substance that is found in many plants and gives some flowers, fruits, and v
[27386] "A toxic and highly corrosive chemical used to make soap, in bleaching, and as
[27387] "A chemical used in photography, paper making, water treatment, and for other p
[27388] "A member of a group of small proteins produced by mistletoe plants that are ab
[27389] NA
[27390] "A surgical technique used to treat skin cancer. Individual layers of cancerous
[27391] "(ob-tun-DAY-shun) A dulled or reduced level of alertness or consciousness."
[27392] "A condition in which the eyes are more sensitive to light than normal."
[27393] "The trans-isomer of clomiphene citrate (CC). Enclomiphene has a higher rate o
[27394] "Within the dermis, which is the layer of skin below the epidermis (outermost l
[27395] NA
[27396] NA
[27397] "The membrane in hen's eggs that helps chicken embryos get enough oxygen and ca
[27398] "Inside a cell."
[27399] "(SKAL-pul) A small, thin knife used for surgery."
[27400] "A microscope (device used to magnify small objects) that uses electrons (inste
[27401] "A device that responds to a stimulus, such as heat, light, or pressure, and ge
[27402] "The puncture of a vein with a needle for the purpose of drawing blood. Also ca
[27403] "(dih-SEM-ih-NATE) Scatter or distribute over a large area or range."
[27404] "Produced inside an organism or cell. The opposite is external (exogenous) prod
[27405] "In terms of cancer, limited to a specific area."
[27406] "Describes a condition that is present but not active or causing symptoms."
[27407] "In medicine, a substance made from living organisms or things they produce, su
[27408] "A monoclonal antibody that binds two different types of antigen. Bispecific m
[27409] "(met-ah-BOL-ik as-id-0-sis) A condition in which the blood is too acidic. It
[27410] "Taking into the body by mouth."
[27411] "A situation in which one signal, or stimulus, is given just before another sig
[27412] "A health professional with special training in nutrition who can offer help wi
[27413] "In a clinical trial, a flaw in the study design or method of collecting or int

[27414] "A type of clinical trial in which only the doctor knows whether a patient is t
[27415] "One type of measurement that can be used in a clinical study or trial to help
[27416] "A substance that is being studied in the prevention of fungal, bacterial, and
[27417] NA
[27418] "Guidelines developed to help health care professionals and patients make decis
[27419] "A diet consisting of bland foods that are softened by cooking, mashing, pureei
[27420] "A radioactive form of the metal cobalt, which is used as a source of radiation
[27421] "Having to do with metabolism."
[27422] "A cell that performs a specific function in response to a stimulus; usually us
[27423] "Describes a disease of unknown cause."
[27424] "The breakdown, or lysis, of a tumor. This can occur by mechanical means, chemi
[27425] "An inherited condition in which benign tumors develop in hairfollicles on the
[27426] "In medicine, refers to the act of taking a substance into the body by breathin
[27427] "A condition in which a sense, especially touch, is distorted. Dysesthesia can
[27428] "A specialist who evaluates and treats people with communication and swallowing
[27429] "A health professional with special training in nutrition who can offer help wi
[27430] "A person who has studied science, especially one who is active in a particular
[27431] "A Latin abbreviation for \"nothing by mouth\"."
[27432] "A measure of length. A millimeter is approximately 26 times smaller than an i
[27433] "A measure of weight. A kilogram is equal to 2.2 pounds."
[27434] "A measure of weight. A milligram is approximately 450,000 times smaller than
[27435] "A measure of volume for a liquid. A milliliter is approximately 950 times sma
[27436] "International unit. A unit of measurement based on the International System of
[27437] "(RET-row-PAIR-ih-toe-NEE-ul) Having to do with the area outside or behind the
[27438] "A method used to determine the stage of cancer. Tissue samples are removed dur
[27439] "In medicine, something that prevents or protects."
[27440] "Having to do with the senses."
[27441] "The sensation of pain or other unpleasant feelings in the place of a missing (C
[27442] "A type of bean grown in warm climates, usually for its seed and for bean sprou
[27443] "(KRAHN-ik) Refers to the early stages of chronic myelogenous leukemia or chron
[27444] "(ak-SEL-er-ay-ted) Refers to chronic myelogenous leukemia that is progressing.
[27445] "(LO-kal-ih-ZAY-shun) The process of determining or marking the location or sit
[27446] "A microscope (device to magnify small objects) in which objects are lit direct
[27447] "A form of fungus. Some molds can cause disease in humans."
[27448] "A chemical in the blood produced by the breakdown of protein. Urea nitrogen i
[27449] "A small opening in the skull made with a surgical drill."
[27450] "Any chemical compound derived from, or present in, plants."
[27451] "A doctor who specializes in transplantation surgery. The surgeon replaces a p
[27452] "The sum of the atomic masses of all atoms in a molecule, based on a scale in w
[27453] "Having to do with water."
[27454] "A bandage-like patch that releases medicine into the body through the skin. T
[27455] "The description of cells and tissues made by a pathologist based on microscopi

[27456] "Research done in a laboratory. These studies may use test tubes or animals to
[27457] "An experiment or clinical trial that includes a comparison (control) group."
[27458] "A clinical study that lacks a comparison (i.e., a control) group."
[27459] "(pre-DIK-tiv) A situation or condition that may increase a person's risk of de
[27460] NA
[27461] "An inactive substance used to make a product bigger or easier to handle. For
[27462] NA
[27463] "Difficulty in going to sleep or getting enough sleep."
[27464] "The soft internal organs of the body, including the lungs, the heart, and the
[27465] "A substance that is being studied as a treatment for cancer. It is an enzyme p
[27466] "The injection of a liquid through the anus into the large bowel."
[27467] "A cure-all."
[27468] "An intraepidermal squamous cell carcinoma involving the area of the nipple. --
[27469] "A patient who visits a health care facility for diagnosis or treatment without
[27470] "The taking in and use of food and other nourishing material by the body. Nutr
[27471] "Describes an experiment or clinical trial in which animal or human subjects ar
[27472] "Being studied; investigational."
[27473] "(PI-lo-SIT-ik) Made up of cells that look like fibers when viewed under a micr
[27474] "PDQ. The Physician Data Query is an online database developed and maintained
[27475] NA
[27476] "A quickly growing cancer that arises in the cells of the lymphatic system."
[27477] "Cancer found in the lining of the chest cavity near the lung and heart, in the
[27478] "Cancer that has spread beyond the lining of the chest to lymph nodes in the ch
[27479] "Cancer has spread into the lung, chest wall, diaphragm (the muscle between the
[27480] "Cancer has spread to distant organs or tissues."
[27481] "A vaccine made of antigens and antigen-presenting cells (APCs). Also called A
[27482] "Vaccine made from whole tumor cells that have been changed in the laboratory."
[27483] "A vaccine made of antigens and dendritic antigen-presenting cells (APCs)."
[27484] "Cancer that has spread from the breast to the skin."
[27485] "Cancer that is likely to recur (come back), or spread."
[27486] "A family of drugs that block the hormone endothelin and may prevent prostate c
[27487] "(lair-MEETS) A sensation similar to an electrical shock radiating from the bac
[27488] NA
[27489] NA
[27490] NA
[27491] NA
[27492] NA
[27493] "In medicine, refers to a vaccination given after a previous vaccination. A bo
[27494] "The cis isomer of clomiphene which exhibits weak estrogen agonist activity eva
[27495] "Cancer cells have spread outside the uterus to the vagina and/or lymph nodes i
[27496] "Cancer that has spread to the cervix."
[27497] "Cancer found in only the main part of the uterus, not the cervix."

[27498] "Cancer cells have spread to the lining of the bladder or rectum or to distant
[27499] NA
[27500] "CMAP Definition: Radioimmunotherapy"
[27501] NA
[27502] "A synthetic antibody produced by a genetically homogenous population of hybrid
[27503] "Stage IV NHL means disseminated (multifocal) involvement of one or more extral
[27504] NA
[27505] "A group of agents that bind to the endothelin-1 receptor (primarily endothelin
[27506] "A silicone gel-filled or saline-filled sac placed under the chest muscle to re
[27507] "Surgical implantation of a breast prosthesis."
[27508] NA
[27509] "In biochemistry, reactions that need oxygen to happen or happen when oxygen is
[27510] "(AL-ka-LIN-ih-ZAY-shun) The process by which a substance becomes an alkali. A
[27511] "Taken from different individuals of the same species. Also called allogeneic.
[27512] "A change resulting in something that is different from the original."
[27513] "The root of any of a group of herbs called Angelica. It has been used in some
[27514] "The animals in a study that do not receive the treatment being tested. Compar
[27515] "Having to do with reducing inflammation."
[27516] "(KAR-sin-o-STAT-ik) Pertaining to slowing or stopping the growth of cancer."
[27517] "(KOT-uh-rize) To destroy tissue with a hot instrument, an electrical current,
[27518] "(SER-ah-BELL-o-PON-teen) Going from the cerebellum (the part of the brain resp
[27519] "(ki-AZ-ma) An anatomy term for an X-shaped crossing (for example, of nerves or
[27520] "A staging system used to describe the extent of colorectal cancer. Stages rang
[27521] "(kor-DEK-tuh-mee) An operation on the vocal cords or on the spinal cord."
[27522] "(dih NO-vo) In cancer, the first occurrence of cancer in the body."
[27523] "In chemistry, a compound produced from or related to another."
[27524] "Infectious and parasitic diseases endemic in tropical and subtropical zones, i
[27525] "Disease. Usually refers to diseases of the blood."
[27526] "(extra-heh-PAT-ik) Located or occurring outside the liver."
[27527] "Made up of elements or ingredients that are not alike."
[27528] "(het-er-o-JEN-ik) Derived from a different source or species. Also called het
[27529] "A tentative proposal made to explain certain observations or facts that requir
[27530] "Having the ability to produce a normal immune response."
[27531] "Within a cavity or space, such as the abdomen, pelvis, or chest."
[27532] "Treated with radiation."
[27533] "A microscope (device used to magnify small objects) in which objects are lit a
[27534] "In medicine, having to do with the movement of body parts."
[27535] "Poisonous or damaging to the kidney."
[27536] "Having to do with tissue made up of sensory cells, such as tissue found in the
[27537] "An ability to invade and live in neural tissue. This term is usually used to
[27538] "When radioactive material is used to examine the thyroid with a scanner, nodul
[27539] "When radioactive material is used to examine the thyroid with a scanner, nodul

[27540] "Refers to viruses that kill cancer cells more often than they kill normal cells."
[27541] "Around the time of surgery; usually lasts from the time of going into the hospital."
[27542] "(FOS-for-us) Having to do with or containing the element phosphorus."
[27543] "Able to mature or develop in any of several ways."
[27544] "Multiplying or increasing in number. In biology, cell proliferation occurs by binary division."
[27545] "(SEP-tate) An organ or structure that is divided into compartments."
[27546] "A ring-shaped muscle that relaxes or tightens to open or close a passage or opening."
[27547] "A condition marked by pain, swelling, numbness, tingling, or redness of the hands or feet."
[27548] "Having to do with cells that are able to develop into any type of cell found in the body."
[27549] "Refers to the number of cancer cells, the size of a tumor, or the amount of cancerous tissue."
[27550] "Treated with a vaccine."
[27551] "Affecting the narrowing and widening of the blood vessels."
[27552] "Refers to the ability of a virus or a bacterium to cause damage to its host."
[27553] NA
[27554] NA
[27555] NA
[27556] NA
[27557] NA
[27558] "A method under study to examine the colon by taking a series of x-rays (called colonography)."
[27559] NA
[27560] NA
[27561] NA
[27562] "The CASP10 gene at 2q33-q34 encodes Caspase-10, a member protein of the cysteine protease family."
[27563] NA
[27564] NA
[27565] "Cysteine Protease Genes encode endopeptidases, inactivated by sulfhydryl reagents."
[27566] "The CTSB Gene at 8p22 encodes Cathepsin B, a lysosomal cysteine proteinase common to all mammals."
[27567] "The CTSD Gene at 11p15.5 encodes Cathepsin D, which is a lysosomal aspartyl proteinase common to all mammals."
[27568] "System of classification based on nation from which a person originates, regardless of race or ancestry."
[27569] "Quantitative PCR: a method to measure very small amounts of RNA transcripts as well as DNA."
[27570] NA
[27571] NA
[27572] NA
[27573] NA
[27574] NA
[27575] NA
[27576] "Expressed primarily by human SST Gene (Somatostatin Family) in the hypothalamus."
[27577] "This protein belongs to the glucagon family and is a preproprotein that is produced by the alpha cells of the islets of Langerhans in the pancreas."
[27578] "Expressed (highest) in the medial hypothalamic paraventricular nuclei and median eminence."
[27579] NA
[27580] "An inbred strain is one that has been maintained by sibling (sister x brother) mating."
[27581] "The CASP9 Gene at 1p36.3-p36.1 encodes Caspase-9. Caspase-9 is the most upstream member of the cysteine protease family."

[27582] NA
[27583] "Caspase-9 is encoded by the CASP9 Gene. Caspase-9 is the most upstream member
[27584] NA
[27585] "The CASP4 Gene at 11q22.2-q22.3 encodes Caspase-4, a member of the cysteine-as
[27586] NA
[27587] "Caspase-4, encoded by the CASP4 Gene, is a member of the cysteine-aspartic aci
[27588] NA
[27589] "The CASP5 Gene at 11q22.2-q22.3 encodes Caspase-5, a member of the cysteine-as
[27590] "Caspase-5, encoded by the CASP5 Gene, is a member of the cysteine-aspartic aci
[27591] "The CASP6 Gene at 4q25 encodes Caspase-6, a member of the cysteine-aspartic ac
[27592] "Caspase-6, encoded by the CASP6 Gene, is a member of the cysteine-aspartic aci
[27593] NA
[27594] "The CASP7 Gene at 10q25 encodes Caspase-7, a member of the cysteine-aspartic a
[27595] "Caspase-7, encoded by the CASP7 Gene, is a member of the cysteine-aspartic aci
[27596] "small RNA-protein complexes found in the nucleus that mediate splicing of hnRN
[27597] NA
[27598] "This gene encodes human erythropoietin, an acidic glycoprotein hormone with a
[27599] "The failure of the chromosomes to disjoin and move to opposite poles."
[27600] NA
[27601] NA
[27602] NA
[27603] "A translocation in which the centromeres of two chromosomes are fused, forming
[27604] "The failure of the chromosomes to disjoin and move to opposite poles, may affe
[27605] "The failure of the chromosomes to disjoin and move to opposite poles during mi
[27606] NA
[27607] "The protein encoded by this gene is a cytokine that controls the production, d
[27608] "An abnormality of chromosome 22 in which part of chromosome 9 is transferred t
[27609] NA
[27610] "In eukaryotes, a diverse group of long primary transcripts formed in the nucle
[27611] "(SON-o-gram) A computer picture of areas inside the body created when sound wa
[27612] "Enzymes acting on single donors with incorporation of molecular oxygen. EC 1.1
[27613] NA
[27614] "The CTSL Gene at 9q21-q22 encodes Cathepsin L, a lysosomal cysteine proteinase
[27615] NA
[27616] "The CTSH Gene at 15q24-q25 encodes Cathepsin H, which is a lysosomal cysteine
[27617] NA
[27618] "Human GDNF Gene at 5p13.1-p12 encodes homodimeric secreted Glial Cell-Line Der
[27619] "Neurturin is a member of the TGF-beta subfamily, TRN. This gene signals throug
[27620] "This protein is a lymphokine involved in cell-mediated immunity, immunoregulat
[27621] "Induced by INF gamma and encoded by human CXCL9 Gene (Interchrine Alpha/Chemoki
[27622] "Human F7 Gene (Peptidase S1 Family) encodes 466-aa 51.6-kDa (precursor) Coagul
[27623] "Expressed in the liver, human F8 Gene encodes 2351-aa 267-kDa (precursor) Coag

[27624] "The inhibin alpha subunit joins either the beta A or beta B subunit to form a
[27625] "The inhibin beta A subunit joins the alpha subunit to form a pituitary FSH sec
[27626] "The inhibin beta B subunit joins the alpha subunit to form a pituitary FSH sec
[27627] "The protein IRS1 acts as an interface between signaling proteins with Src homo
[27628] "Similar in function to IRS1; insulin receptor substrate 2 is a cytoplasmic pro
[27629] "Similar in function to IRS1 and IRS2; insulin receptor substrate 4 is a cytopl
[27630] "Coagulation Factor Genes encode endogenous Coagulation Factors, involved in bl
[27631] "Expressed primarily in the liver, human F9 Gene (Peptidase S1 Family) encodes
[27632] "Factor ix is a vitamin k-dependent plasma protein that participates in the int
[27633] "The glycoprotein encoded by this gene functions as both an antihemophilic fact
[27634] NA
[27635] "Kallikreins are a subgroup of serine proteases having diverse physiological fu
[27636] "Any type of cell motility that involves translocation of the cell, or cell bod
[27637] NA
[27638] NA
[27639] "Integrins are heterodimeric integral membrane proteins composed of an alpha ch
[27640] "Integrins are transmembrane glycoprotein receptors that mediate cell-matrix or
[27641] NA
[27642] "This protein is a member of janus family. JAK3 functions in signal transductio
[27643] "Janus kinase 1 (JAK1), is a member of a class of protein-tyrosine kinases (PTK
[27644] "This gene product is a protein tyrosine kinase involved in a specific subset o
[27645] "Those factors which cause an organism to behave or act in either a goal-seekin
[27646] "Receptor for vegf or vegf-c. Has a tyrosine-protein kinase activity. The VEGF-
[27647] "A linked series of non-equivalent biochemical interactions and enzymatic react
[27648] "This protein is a member of the fringe family which also includes Radical and
[27649] "A contrast agent containing an iodine-based dye used in many diagnostic imagin
[27650] "A poly-enzymatic formulation containing three proteolytic enzymes, papain, try
[27651] "A radioimmunoconjugate comprised of a monoclonal antibody that targets CD33, a
[27652] "A multivalent vaccine comprised of Globo H (Globo H Hexasaccharide 1), GM2, Le
[27653] "A multivalent vaccine comprised of Globo H (Globo H Hexasaccharide 1), GM2, Le
[27654] "Ion Channel Proteins typically aggregate in membrane-associated complexes form
[27655] NA
[27656] NA
[27657] "IL12A (p35) comprises one chain of the heterodimeric IL12. Interleukin-12 is a
[27658] "IL12B (p40) comprises one chain of the heterodimeric IL12. Interleukin-12 is a
[27659] "A hybrid gene created by joining portions of two different genes (to produce a
[27660] "Expressed in various cell types, Nitric Oxide Synthases (NOS Family) are const
[27661] "Typically small, circular, intronless, and maternally inherited, mitochondrial
[27662] NA
[27663] NA
[27664] "The hydrochloride salt form of Glutamic Acid used to decrease the pH of the st
[27665] NA

[27666] NA

[27667] "A virus that has double stranded RNA as its genetic material."

[27668] "The FOXO3A Gene at 6q21 encodes Forkhead Box O3A, which belongs to the forkhead family of transcription factors."

[27669] "Forkhead Box O3A, encoded by the FOXO3A Gene, belongs to the forkhead family of transcription factors."

[27670] "The gene encoding this protein is similar to a mouse putative tumor suppressor gene."

[27671] "The predicted 218-amino acid protein contains a bHLH motif, a putative nuclear localization signal, and a serine/threonine phosphorylation site."

[27672] "The AHR gene at 7p15 encodes Aryl hydrocarbon receptor, which is a ligand-activated transcription factor."

[27673] NA

[27674] "The AMFR Gene at 16q21 encodes Autocrine Mobility Factor Receptor, which is a member of the MET receptor family. The protein is membrane-spanning disulfide-linked dimer."

[27675] "A member of the MET receptor family. The protein is membrane-spanning disulfide-linked dimer."

[27676] NA

[27677] "Called MuSK for muscle-specific kinase. It is a receptor-like tyrosine kinase that is essential for muscle development."

[27678] "Integrins are heterodimeric integral membrane proteins composed of an alpha chain and a beta chain. They are involved in cell adhesion and signaling."

[27679] "The CDK5 Gene encodes Cyclin-Dependent Kinase 5 (CDK5), which is a dimeric serine/threonine kinase that is essential for neuronal development."

[27680] "The AZU1 Gene at 19p13.3 encodes Azurocidin, an antibiotic protein of azurophilic granules in neutrophils."

[27681] "The protein encoded by this gene is a bZIP transcription factor which can bind to DNA and regulate gene expression."

[27682] "Transport Protein Genes encode a diverse group of proteins that function as carriers of various molecules across cell membranes."

[27683] "The BDNF gene encodes Brain-Derived Neurotrophic Factor, a member of the nerve growth factor family that is essential for neuronal survival and differentiation."

[27684] NA

[27685] "The 290-kb 19-exon human APP Gene (APP Family) at 21q21.3 encodes Amyloid Beta Precursor Protein, a transmembrane protein that is involved in Alzheimer's disease."

[27686] NA

[27687] "The 180-kb human AR Gene (NR3 Family) at Xq11.2-q12 encodes the Androgen Receptor, a nuclear receptor that is essential for male sex differentiation and development."

[27688] NA

[27689] "The PLG gene at 6q26 encodes Plasminogen, the zymogen in the circulating blood that is converted to plasmin by plasminogen activators."

[27690] "The 50-kb human BTC Gene (EGF Family) at 4q13-q21 encodes 178-aa 19.7-kD (precursor) EGF repeat domain protein, a member of the EGF family of proteins."

[27691] "Similar in structure to TFAP2A, 25-kb human TFAP2B Gene (AP-2 Family) at 6p21-p22 encodes Transcription Factor AP-2 beta, a transcription factor that is essential for cell cycle regulation and differentiation."

[27692] NA

[27693] "A substance that inhibits Alkyl-Guanine Transferase, an enzyme involved with DNA repair and replication."

[27694] "The separation of chromosomes into daughter cells during cell division. (GO)"

[27695] "An antiserum comprised of a J5 mutant of E. coli that targets the lipid A component of lipopolysaccharide (LPS) on the surface of Gram-negative bacteria."

[27696] "A vaccine comprised of recombinant plasmid DNA encoding Synchronovax SEM, a protein that is essential for the development of the S. pneumoniae cell wall."

[27697] "A viral vector-gene complex comprised of a replication-defective, recombinant adenovirus vector carrying a gene of interest."

[27698] "A heptavalent vaccine comprised of Globo-H (Globo H Hexasaccharide 1), GM2, Le^x, Le^y, Le^xY, and Le^xY6. This vaccine is used for the prevention of colorectal cancer."

[27699] "A heptavalent vaccine comprised of Globo-H (Globo H Hexasaccharide 1), GM2, Le^x, Le^y, Le^xY, and Le^xY6. This vaccine is used for the prevention of colorectal cancer."

[27700] "Aryl Hydrocarbon Receptor Nuclear Translocator, encoded by the ARNT gene, heterodimerizes with the AHR protein to form a functional transcription factor complex."

[27701] "The absence of life or state of being dead."

[27702] NA

[27703] "Expression of the c-myc gene, which produces an oncogenic transcription factor that is involved in cell growth and differentiation."

[27704] "M Phase-Promoting Factor is a protein kinase complex that drives both the mitotic and meiotic cell cycle transitions."

[27705] "Human NTRK1 Gene (TKRI/INSR Family) encodes neuronal TRKA-I and non-neural TRKB, which are members of the receptor tyrosine kinase family."

[27706] "The CDC2 Gene at 10q21.1 encodes Cyclin-Dependent Kinase 1, which is a member of the cyclin-dependent kinase family that is essential for cell cycle regulation."

[27707] NA

[27708] "Cloned by its ability to interact with the death domain of nerve growth factor
[27709] NA
[27710] "Progression from G2 phase to M phase of the standard mitotic cell cycle. (From
[27711] "A mammalian homolog of amphibian bombesin, Neuromedin B receptor binds neuromedin B
[27712] "NMYC interactor (NMI) is a protein that interacts with NMYC and CMYC (two members of the MYC family)
[27713] "A fragment of a protein, which may be a diagnostic or prognostic factor and used in immunohistochemistry
[27714] "The CTLA4 gene at 2q33 encodes Cytotoxic T-Lymphocyte-Associated Protein 4, which is a member of the B7 family
[27715] NA
[27716] "Normal cellular homolog of the oncogene first identified in avian myeloblastosis virus-transformed cells
[27717] "Centromerically transcribed near MTGR1 and MTGR2, 13-exon human CBFA2T1 Gene at 12q13.3
[27718] "Widely expressed human NR3C1 Gene (NR3 Family) encodes 6 isoforms of phosphorylated glucocorticoid receptor
[27719] "Expressed at variable levels in many tissues but at high levels in erythrocytes and platelets
[27720] "The ENG gene at 9q33-q34.1 encodes Endoglin, which is a homodimeric transmembrane protein
[27721] "The 75-kb single copy human FN1 Gene at 2q34 may encode alternative isoforms of fibronectin
[27722] "The 7.8-kb human GATA1 Gene (GATA Family) at Xp11.23 encodes 413-aa 42.8-kD transcription factor
[27723] NA
[27724] "The EDN1 gene at 6p24.1 encodes Endothelin-1, which is a potent, 21-amino acid peptide
[27725] NA
[27726] "A tumor vaccine comprised of ethylchloroformate polymerized tumor protein, obtained from a murine tumor
[27727] "A phosphorothioate oligodeoxynucleotide that acts as a pan-activating immune stimulant
[27728] "A gene transfer agent comprised of murine packaging cell lines, psiCRIP, and a DNA template
[27729] "Human H2AX Gene (H2A Family) at 11q23.2-q23.3 produces an alternatively processed isoform
[27730] NA
[27731] NA
[27732] "Within the 2-Mb Class I region of the 4-Mb HLA complex, 122-kb human HLA-A (A2) gene
[27733] "The RNA polymerase moves along the DNA template, adding nucleotides to the growing strand
[27734] "Highly expressed in most fetal tissues, the 15-kD human ID2 Gene (bHLH/ID Family)
[27735] "Expressed in liver, endometrium, and decidua, 4-exon 6-kb human IGFBP1 Gene at 12q24.2
[27736] "Separated from IGFBP5 (opposite orientation) by 20-40-kb, 4-exon 31-kb human IGFBP1 Gene
[27737] NA
[27738] NA
[27739] "The IL1A gene at 2q14 encodes Interleukin-1-Alpha, which is a member of the interleukin-1 family
[27740] "The IL1B gene at 2q14 encodes Interleukin-1-Beta, which is a member of the interleukin-1 family
[27741] "Processes that create, promote, and maintain a differentiated cellular phenotype
[27742] "The IL3 Gene at 5q31.1 encodes Interleukin-3, which is a potent growth promoting cytokine
[27743] "The IL4 Gene at 5q31.1 encodes Interleukin-4, which is a pleiotropic cytokine
[27744] "Encoded by Kinase Family Genes, Kinase enzymes covalently transfer the terminal phosphate group
[27745] "The IL7 Gene at 8q12-q13 encodes Interleukin-7, which is a cytokine important for T-cell development
[27746] "Expressed by T-cells and macrophages, human IL9 Gene (IL-7/IL-9 Family) encodes a cytokine
[27747] "The IL10 Gene at 2q37 encodes Interleukin-10, which is a cytokine produced primarily by activated macrophages
[27748] "The IL11 Gene at 19q13.3-q13.4 encodes Interleukin-11, which is a member of the interleukin-6 family
[27749] "The IL14 gene at 5q31 encodes Interleukin-14, which is a cytokine that induces B-cell proliferation

[27750] "The gamma or immune IFNs are produced by T lymphocytes in response to mitogens

[27751] "The IL15 gene at 4q31 encodes Interleukin-15, which is a cytokine that regulat

[27752] "The IL16 gene at 15q26.3 encodes Interleukin-16, which is a pleiotropic cytoki

[27753] NA

[27754] "The low density lipoprotein receptor (LDLR) gene family consists of cell surfa

[27755] "The IL17 gene at 6p12 encodes Interleukin-17, which is a proinflammatory cytok

[27756] "The IL18 gene at 11q22.2-q22.3 encodes Interleukin-18, which is a proinflammat

[27757] "A surface receptor on NK cells involved in binding to MHC Class I molecules pr

[27758] NA

[27759] "The IL19 gene at 1q32.2 encodes Interleukin-19, which is a cytokine that belong

[27760] "Interleukin-19, encoded by the IL19 gene, is a cytokine that belongs to the IL

[27761] NA

[27762] NA

[27763] "Lipidated cytotoxic T-cell epitopes of Human Papilloma Virus Type 16 E7 for us

[27764] NA

[27765] NA

[27766] NA

[27767] NA

[27768] NA

[27769] "Encoded by Immunoglobulin Family Genes, structurally-related Immunoglobulin Fa

[27770] NA

[27771] "The MAD gene at 2p13-p12 encodes MAX Dimerization Protein 1, which belongs to

[27772] "MAX Dimerization Protein 1, encoded by the MAD gene, belongs to a subfamily of

[27773] "The protein encoded by this gene is found in the nucleus and is a cofactor of

[27774] "Expressed in melanocytes and retina, 5-exon 18.5-kb human MLANA Gene encodes 1

[27775] NA

[27776] NA

[27777] "This gene encodes a sequence-specific, single-stranded DNA-binding protein. It

[27778] "SMRT is a receptor-interacting factor for retinoid and thyroid-hormone recepto

[27779] NA

[27780] "Induced by retinoic acid in early myeloid cells, peripheral mononuclear cells,

[27781] "The MKI67 gene at 10q25-qter encodes Antigen Identified by Monoclonal Antibody

[27782] NA

[27783] "Somatostatin binds to a group of structurally related tissue-specific high-aff

[27784] "Somatostatin binds to a group of structurally related tissue-specific high-aff

[27785] "The NCOR1 gene at 10q25-qter encodes Nuclear Receptor Co-Repressor 1, which me

[27786] "Nursing specialized in providing palliative care for terminally ill patients.

[27787] "Minichromosome Maintenance Protein 2 (MCM2) is encoded by the MCM2 gene. This

[27788] "The NID gene encodes nidogen (entactin), a 150-kD sulfated glycoprotein that i

[27789] NA

[27790] "Entactin, a 150-kD sulfated glycoprotein, is a major component of basement mem

[27791] "The 10-exon 8-kb human RELA Gene (Rel/Dorsal Family) at 11q12-q13 encodes NF-K

[27792] NA

[27793] NA

[27794] "The 195-kb 16-exon human POU2F1 Gene (POU2 Family) at 1q22-q23, near CD3Z, exp

[27795] NA

[27796] "The 41.5-kb human POU2F2 Gene (POU2 Family) at 19q13.31 expresses alternative

[27797] "The protein encoded by this gene is a death domain containing adaptor molecule

[27798] "The protein encoded by this gene is a member of the TNF receptor associated fa

[27799] "Radiographic image of the ureters and collecting system of the kidneys after i

[27800] "Human PLCG2 Gene encodes 1265-aa 148-kDa Phospholipase C Gamma 2, a crucial en

[27801] "This gene encodes progesterone receptor that is a member of nuclear hormone re

[27802] "This gene encodes prolactin receptor which binds prolactin. The prolactin rece

[27803] "This protein is a telomere specific binding protein which is a component of th

[27804] "This protein is a member of the STAT protein family. In response to cytokines

[27805] "This protein is a member of the STAT protein family. In response to cytokines

[27806] "The THBS1 gene at 15q15 encodes Thrombospondin 1, a member of the thrombospond

[27807] NA

[27808] "The THBS2 gene at 6q27 encodes Thrombospondin 2, a member of the thrombospondi

[27809] "This protein is a member of the STAT protein family. In response to cytokines

[27810] "This protein is a member of the STAT family of transcription factors. In respo

[27811] "Placental Growth Factor, encoded by the PGF gene, belongs to the PDGF/VEGF gro

[27812] "The protein encoded by this gene is a member of the STAT family of transcripti

[27813] "This protein is a member of the STAT family of transcription factors. In respo

[27814] "This protein is a member of the STAT family of transcription factors. In respo

[27815] "This protein is a member of the STAT family of transcription factors. In respo

[27816] "Encoded by growth factor and E2F-regulated widely expressed human ASK Gene, 77

[27817] "The G1/S transition in eukaryotic cells is strictly regulated so that DNA repl

[27818] "CDC45-Related Protein, encoded by the CDC45L gene, was identified by its stron

[27819] NA

[27820] "Highly inducible by cytokines and hormones, 4.5-kb human TIMP1 Gene (TIMP Fami

[27821] "A population of lymphocytes therapeutically administered to a recipient indivi

[27822] "DNA polymerases are not capable of de novo DNA synthesis and require synthesis

[27823] "CDC7 Cell Division Cycle 7, encoded by the CDC7 gene, is predominantly localiz

[27824] "The 83-kb 5-exon constitutive human TIMP2 Gene (TIMP Family) at 17q25 encodes

[27825] "Mitogenically induced and cell cycle regulated, widely expressed 62-kb 5-exon

[27826] "A population of lymphocytes isolated from an individual, altered in vitro, and

[27827] "A vaccine comprised of autologous epithelial ovarian cells infected with ALVAC

[27828] "The cell cycle is an ordered set of events. Progression through the stages of

[27829] "Minichromosome Maintenance Protein 3, encoded by the MCM3 gene, is one of the

[27830] "The Origin Recognition Complex (ORC) in eukaryotic cells selects genomic sites

[27831] "Gene transcription requires factors that recognize transcriptional enhancer si

[27832] "A protein complex, which, along with TFIID, is required for efficient transcri

[27833] "Gene transcription requires factors that recognize transcriptional enhancer si

[27834] "Gene transcription requires factors that recognize transcriptional enhancer si

[27835] "Gene transcription requires factors that recognize transcriptional enhancer si

[27836] "Gene transcription requires factors that recognize transcriptional enhancer si

[27837] "Gene transcription requires factors that recognize transcriptional enhancer si

[27838] "This protein is a member of the epidermal growth factor (EGF)- Cripto, Frl-1,

[27839] "A lipophilic o-naphthoquinone plant product isolated from the Lapacho tree inh

[27840] "A recombinant peptide that is chemically identical to or similar to the endoge

[27841] "Baculoviral IAP Repeat-Containing Protein 6, encoded by the BIRC6 gene, is a m

[27842] "A stereoisomer of verapamil and third-generation P-glycoprotein inhibitor. Lan

[27843] NA

[27844] NA

[27845] "Encoded by human ALF Gene, 69-kD TFIIA-Alpha/Beta-Like Factor is a testis-spec

[27846] NA

[27847] "Encoded by growth factor and E2F-regulated widely expressed human ASK Gene, 77

[27848] NA

[27849] "Encoded by human BRF1 Gene (TFIIB Family), alternative isoforms 1 (677-aa, 74-

[27850] "Encoded by widely expressed human BCL7A Gene, 231-aa 25-kD serine-rich BCL7A P

[27851] "Expressed in thymus, prostate, testis, ovary, small intestine, spleen, colon,

[27852] "A gene from one species which corresponds to a gene in another species that is

[27853] "A gene from one species which corresponds to a gene in another species that is

[27854] "RNA Polymerase III Transcription Initiation Factor BRF2, encoded by the BRF2 g

[27855] "Encoded by widely expressed human BDP1 Gene, 2254-aa 253-kD highly hydrophilic

[27856] NA

[27857] "Encoded by human BRF1 Gene (TFIIB Family), alternative isoforms 1 (677-aa, 74-

[27858] "Expressed in kidney, pancreas, brain, lung, and liver and encoded by human ACV

[27859] "Aryl Hydrocarbon Receptor Nuclear Translocator 2, encoded by the ARNT2 gene, i

[27860] "Encoded by human BAI2 Gene (GPCR2 Family), similar to BAI1, and expressed in b

[27861] "Encoded by human BAI3 Gene (GPCR2 Family), similar to BAI1, and expressed in b

[27862] "Encoded by human BAIAP1 Gene (MAGUK Family), 1256-aa 137-kD BAI1-Associated Pr

[27863] NA

[27864] "Encoded as ten alternate splicing variant isoforms by human BIN1 Gene, ubiquit

[27865] "A tumor-associated antigen used in vaccine therapy to elicit an antibody respo

[27866] "A tumor-associated antigen used in vaccine therapy to elicit a tumor-specific

[27867] "A tumor-associated antigen used in vaccine therapy to elicit antibody and T-ce

[27868] "Induced by IL-1 and TNF-alpha, widely expressed, and encoded by human CCL13 Ge

[27869] "Constitutively expressed in several tissues by human CCL14 Gene (Interocrine Be

[27870] "Chemokine (C-C Motif) Ligand 3-Like 1, encoded by the CCL3L1 gene, belongs to

[27871] "Widely expressed by human CCL15 Gene (Interocrine Beta Family), secreted 113-aa

[27872] "Expressed by human CCL17 Gene (Interocrine Beta Family) in thymus, lung, colon,

[27873] "Small Inducible Cytokine A7, encoded by the CCL7 gene, is a secreted chemokine

[27874] "Induced by glucocorticoids, PMA, IL-4, IL-13, and IL-10 and expressed by human

[27875] "Expressed in lymph nodes, thymus, appendix, colon, trachea, spleen, small inte

[27876] "Repressed by IL-10 and induced by LPS, PMA, TNF, and INF Gamma in liver, lymph
[27877] "Expressed in macrophage, monocyte-derived dendritic cells, thymus, lymph node,
[27878] "Expressed in activated monocytes and activated T lymphocytes by human CCL24 Ge
[27879] "Expressed in thymic and intestinal dendritic cells by CCL25 Gene (Interchrine B
[27880] "Expressed in lung, liver, skeletal muscle, bone marrow, placenta, pancreas, an
[27881] "Ubiquitously expressed by human CCL26 Gene (Interchrine Beta Family), secreted
[27882] "Expressed in testis, thymus, placenta, ovary, and skin by human CCL27 Gene (In
[27883] "Conforming to an ultimate standard of perfection or excellence."
[27884] "Body Weight; the weight of a person's body."
[27885] "A biopsy performed using a punch, an instrument for cutting and removing a dis
[27886] "Pertaining both to the tracheal and bronchial tubes, or to their junction."
[27887] "The lymph nodes around the subsegmental bronchi."
[27888] "An enhancing lesion is a well-demarcated area of unequivocally increased signa
[27889] "The specific medical individual, usually a radiologist, who looks at and inter
[27890] "Expressed in spleen, thymus, small intestine, activated T cells, peripheral bl
[27891] "Covered with spicules or having fine fleshy points."
[27892] "Induced by rifampin and expressed in liver by polymorphic human CYP2C9 Gene (C
[27893] "The major pathway for the biosynthesis of phosphatidylcholine occurs via the C
[27894] "The faithful segregation of genetic information requires highly orchestrated c
[27895] NA
[27896] "Innate Bone Remodeling takes place in the adult skeleton at discrete foci. The
[27897] NA
[27898] "A member of the alpha-chemokine family, IP10 is secreted from macrophages, end
[27899] "Encoded by INF gamma- and INF beta-induced human CXCL11 Gene (Interchrine Alpha
[27900] "Encoded by human CXCL12 Gene (Interchrine Alpha/Chemokine CXC Family), alternat
[27901] "A recombinant 19-residue peptide vaccine consisting of amino acids 161 through
[27902] "A peptide vaccine derived from the von Hippel-Lindau (VHL) tumor suppressor pr
[27903] "An aliphatic alcohol (with nine carbon atoms and two hydroxyl groups at positi
[27904] NA
[27905] "A fragment of fibroblast growth factor-5 (FGF-5). Originally isolated from a r
[27906] "A monoclonal anti-idiotypic antibody adsorbed to aluminum hydroxide gel (AluGel
[27907] NA
[27908] "An aluminum hydroxide-precipitated recombinant monoclonal antibody in which th
[27909] NA
[27910] "A purine analogue with potential antineoplastic activity. 8-Azaguanine interf
[27911] "A synthetic alkyl derivative prodrug of the antineoplastic agent 6-mercaptopur
[27912] "An antimetabolite analogue of purine with antineoplastic and immuno-suppressan
[27913] NA
[27914] "A purine analog with potential antineoplastic activity. (NCI04)"
[27915] "A natural alkaloid with an acridine structure isolated from the bark of the pl
[27916] "T cells harvested from a patient with adenosine deaminase (ADA) deficiency and
[27917] "Acetate salt of Ametantrone, a topoisomerase II inhibitor of the anthrapyrazol

[27918] "An amino acid derivative. As an analog of arginine, amino-arginine competes w
[27919] "A cyanogenic glucoside isolated from almonds and seeds of other plants of the
[27920] "A tetracyclic diterpene antibiotic isolated from the fungus Cephalosporium aph
[27921] "An antineoplastic-antibiotic diazo analog of L-glutamine isolated from the bac
[27922] "A synthetic carbocyclic nucleoside analog. In vivo, the activated triphosphat
[27923] NA
[27924] NA
[27925] NA
[27926] NA
[27927] "An agent that inhibits the function of carbonic anhydrase, a zinc-containing e
[27928] NA
[27929] "An acyclic nucleotide adenine analogue with potent antiviral activity. Adefovi
[27930] NA
[27931] NA
[27932] "A naturally occurring prostaglandin E (PGE1) which displays a variety of pharma
[27933] NA
[27934] NA
[27935] NA
[27936] "A dihydropyridine calcium channel blocking agent. Amlodipine besylate inhibits
[27937] NA
[27938] "A synthetic substance related to natural sympathomimetic amines. Amphetamine a
[27939] NA
[27940] "A synthetic antiviral agent. As a derivative of hydroxyethylamine sulfonamide
[27941] NA
[27942] NA
[27943] NA
[27944] NA
[27945] NA
[27946] NA
[27947] NA
[27948] "A synthetic antiviral agent. As a symmetric azapeptide agent structurally dif
[27949] NA
[27950] "A synthetic lipid-lowering agent. Atorvastatin competitively inhibits hepatic
[27951] NA
[27952] NA
[27953] "A synthetically-derived form of the endogenous alkaloid isolated from the plan
[27954] NA
[27955] "A preparation of lymphocytes harvested from a patient with an Epstein-Barr Vir
[27956] NA
[27957] NA
[27958] NA
[27959] "A 3-dichloromethylactinobolin antineoplastic antibiotic isolated from various

[27960] "A vaccine consisting of recombinant carcinoembryonic antigen (CEA) produced by
[27961] "A recombinant human prostate-specific antigen (PSA) protein expressed by bacul
[27962] NA
[27963] "A water soluble analogue of the antineoplastic agent brefeldin A (BFA). (NCI04
[27964] NA
[27965] NA
[27966] NA
[27967] "The sulfate salt of barium, an alkaline, divalent metal. Barium sulfate is qu
[27968] "A vaccine consisting of replication-defective recombinant adenovirus that enco
[27969] NA
[27970] NA
[27971] NA
[27972] NA
[27973] NA
[27974] NA
[27975] NA
[27976] NA
[27977] "A non-viral expression system using multifunctional plasmid DNA to deliver dis
[27978] NA
[27979] NA
[27980] NA
[27981] NA
[27982] NA
[27983] NA
[27984] NA
[27985] NA
[27986] NA
[27987] NA
[27988] "An immunoglobulin derived from the single-chain antigen-binding domain (sFv) o
[27989] "An antineoplastic protein isolated from the seeds of the plant *Caesalpinia gil*
[27990] NA
[27991] NA
[27992] NA
[27993] "A synthetic chimeric molecule in which a mouse monoclonal antibody variable re
[27994] "The 2-chloroethyl ester of (methylsulfonyl) methanesulfonic acid with potentia
[27995] NA
[27996] NA
[27997] "A recombinant immunoglobulin antibody directed against the tumor-associated an
[27998] NA
[27999] NA
[28000] "A cyclic sulfonate ester with potential antineoplastic activity. As an alkyla
[28001] NA

[28002] "A crystalline, white substance, soluble in water, Calcium Chloride is the chlo
[28003] NA
[28004] NA
[28005] NA
[28006] NA
[28007] NA
[28008] NA
[28009] NA
[28010] NA
[28011] NA
[28012] NA
[28013] NA
[28014] NA
[28015] NA
[28016] NA
[28017] NA
[28018] NA
[28019] NA
[28020] "The sodium salt of a synthetic lipid-lowering agent. Cerivastatin sodium comp
[28021] NA
[28022] NA
[28023] NA
[28024] NA
[28025] NA
[28026] NA
[28027] NA
[28028] NA
[28029] "An anion exchange resin. Cholestyramine resin adsorbs and combines with bile
[28030] NA
[28031] NA
[28032] NA
[28033] NA
[28034] NA
[28035] NA
[28036] NA
[28037] NA
[28038] "A combination of two synthetic nucleoside analogues with synergistic antiviral
[28039] NA
[28040] "A synthetically-derived subunit of the endogenous peptide pituitary hormone ad
[28041] NA
[28042] "Fruit of the Cranberry plant, a Native American wetland plant, can be consumed
[28043] "Obtained by skimming the top layer of raw milk before homogenization, Cream is

[28044] "Dietary Creatine Supplement, complements endogenous creatine produced in the l
[28045] NA
[28046] NA
[28047] NA
[28048] "The salt of a synthetic methyl-piperidine derivative with antihistaminic and a
[28049] "A radio-sensitizing pyrimidine nucleoside with potential antineoplastic activi
[28050] "A natural, bis-benzylisoquinoline alkaloid isolated from the root of the plant
[28051] NA
[28052] "A second-generation platinum analog with potential antineoplastic activity. D
[28053] "The hydrochloride salt of a diacetyl derivative of the opiate morphine, a natu
[28054] "A triazine derivative with antineoplastic activity. Dichloroallyl lawsone inh
[28055] NA
[28056] NA
[28057] NA
[28058] NA
[28059] NA
[28060] NA
[28061] NA
[28062] NA
[28063] NA
[28064] NA
[28065] "A synthetic, non-nucleoside reverse transcriptase (RT) inhibitor with antivira
[28066] NA
[28067] NA
[28068] NA
[28069] NA
[28070] NA
[28071] "An herbal combination of two plants, devil's claw (*Harpagophytum procumbens*) a
[28072] "A synthetic substance related to natural sympathomimetic amines and the synthe
[28073] NA
[28074] NA
[28075] NA
[28076] "A nonsteroidal benzeneacetic acid derivative with anti-inflammatory activity.
[28077] NA
[28078] NA
[28079] "A topical retinoid-like compound, chemically similar to vitamin A. Although t
[28080] "A cardiac glycoside. Digoxin inhibits the sodium potassium adenosine triphospa
[28081] "A water-based solution with 0.1 % v/v trifluoro acetic acid (TFA) for the prep
[28082] NA
[28083] NA
[28084] NA
[28085] NA

[28086] NA
[28087] NA
[28088] NA
[28089] NA
[28090] NA
[28091] NA
[28092] NA
[28093] "An inhibitor of carbonic anhydrase, a zinc-containing enzyme that catalyzes the
[28094] "The sodium salt of Dorzolamide. An inhibitor of carbonic anhydrase, a zinc-co
[28095] NA
[28096] NA
[28097] NA
[28098] NA
[28099] NA
[28100] NA
[28101] NA
[28102] NA
[28103] NA
[28104] NA
[28105] NA
[28106] "A synthetic peptide sequence derived from the mutant epidermal growth factor r
[28107] "The chloride salt of a white crystalline bitter alkaloid isolated from the roo
[28108] "The sodium salt of a synthetic antimetabolite analogue of folate with antineop
[28109] "A naturally occurring steroid with estrogenic activity obtained from the urine
[28110] "The chloride salt of ethidium (a fluorochrome), Ethidium Chloride intercalates
[28111] "A 17-ketosteroid which excreted in the urine as a metabolite of steroid hormon
[28112] "The type 4 form of EWS/FLI-1, an oncogenic fusion gene found in Ewing's sarcom
[28113] "An antisense oligonucleotide that targets the type 8 form of EWS/FLI-1, an onc
[28114] NA
[28115] "A synthetic non-nucleoside reverse transcriptase (RT) inhibitor with antiviral
[28116] NA
[28117] "Vitamin D2, a fat-soluble vitamin important for many biochemical processes inc
[28118] "Expressed in liver, spleen, lymph node, Peyer's patches, appendix, stomach, sa
[28119] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and
[28120] NA
[28121] NA
[28122] "A combination of two steroid sex hormones, an estrogen and a progestin, used f
[28123] "A combination of two steroid sex hormones, an estrogen and a progestin, used f
[28124] "A synthetic oral retinoid that is a prodrug of acitretin. Etretnate activate
[28125] NA
[28126] NA
[28127] NA

[28128] "A naturally occurring 9-residue peptide of fibroblast growth factor 5 (FGF-5).
[28129] "An alkylating agent with potential antineoplastic activity. Fluorodopan alkyl
[28130] "A synthetic nonaromatizable androgen analog of testosterone. Fluorotestostero
[28131] "A diacetyl 6-deoxy prodrug analog of the antiviral agent penciclovir. Orally
[28132] NA
[28133] "A dihydropyridine calcium channel blocking agent. Felodipine inhibits the infl
[28134] NA
[28135] "A form of mineral iron for oral administration, Ferrous Gluconate is absorbed
[28136] "A sulfate salt of mineral iron formulated for oral administration and used as
[28137] NA
[28138] NA
[28139] NA
[28140] NA
[28141] NA
[28142] NA
[28143] NA
[28144] NA
[28145] NA
[28146] NA
[28147] NA
[28148] "A synthetic lipid-lowering agent. Formulated as as a sodium salt, fluvastatin
[28149] NA
[28150] "A peptide derived from the tumor suppressor protein Von Hippel-Lindau (VHL). T
[28151] NA
[28152] "DNA that encodes granulocyte-macrophage colony stimulating factor (GM-CSF). G
[28153] "A cancer vaccine consisting of a recombinant vaccinia virus encoding the gp100
[28154] "The alcoholic extract of the bulb or whole garlic plant *Allium sativum* (Liliac
[28155] NA
[28156] NA
[28157] "A substance derived from the plant *Ginkgo biloba*. *Ginkgo biloba* leaf extract
[28158] NA
[28159] NA
[28160] "An amino sugar (2-amino, 2-deoxyglucose) in cell membranes, Glucosamine Sulfat
[28161] NA
[28162] NA
[28163] NA
[28164] "A Danish brand name for a laxative product containing glycerin and docusate so
[28165] NA
[28166] NA
[28167] NA
[28168] NA
[28169] NA

[28170] "A vaccine containing one or more peptides derived from the human immunodeficiency virus (HIV) antigens.

[28171] "A synthetic HIV vaccine based on a recombinant canary pox virus vector expressing HIV antigens.

[28172] "A vaccine consisting of human papillomavirus-derived noninfectious virus-like particles.

[28173] "A human monoclonal immunoglobulin M (IgM) antibody with potential antineoplastic activity.

[28174] "An inactivated virus vaccine that provides active immunization against hepatitis B.

[28175] "A non-infectious mixture containing recombinant hepatitis B surface antigen (HBsAg).

[28176] NA

[28177] "The bromide salt of homatropine, a synthetic alkaloid derivative of atropine (Homatropine Bromide).

[28178] NA

[28179] NA

[28180] "A highly reactive base and reducing agent used in many industrial and medical applications.

[28181] NA

[28182] NA

[28183] NA

[28184] NA

[28185] NA

[28186] NA

[28187] NA

[28188] "A purine-based organic compound in human muscle tissues, Hypoxanthine is formed from inosine.

[28189] NA

[28190] NA

[28191] "A test consisting of a lymphoma idiotype (Id)-specific protein conjugated to a carrier protein.

[28192] "A test consisting of a myeloma idiotype (Id)-specific protein conjugated to a carrier protein.

[28193] "A vaccine based on anti-idiotype (Id) monoclonal antibodies combined with intact tumor cells.

[28194] "A 2-cyanoaziridine derivative with antitumor activity in multiple myeloma. Alkylated.

[28195] NA

[28196] "A purified Norwegian Beta-Glucan (NBG), extracted from the cell walls of baker's yeast.

[28197] NA

[28198] NA

[28199] "A mixture of two types of insulin consisting of 70 percent long-acting insulin and 30 percent short-acting insulin.

[28200] "A long-acting crystalline insulin often used in combination with a short-acting insulin.

[28201] "A recombinant therapeutic agent which is chemically identical to or similar to human insulin.

[28202] "An intermediate-acting insulin used in the treatment of diabetes mellitus. Administered as a suspension.

[28203] "A short-acting form of insulin. Regular insulin is obtained from animal or recombinant sources.

[28204] "A long-acting form of crystalline insulin often used in combination with a short-acting insulin.

[28205] "A synthetic radiopharmaceutical in which human serum albumin (HSA) is radiolabeled.

[28206] NA

[28207] NA

[28208] NA

[28209] NA

[28210] NA

[28211] NA

[28212] "A mutant form of the p21-ras protein transcribed from a mutant form of the onc
[28213] "A synthetic form of the ras protein containing a point mutation at position 13
[28214] "A synthetic form of the K-ras protein containing any one of a number of point
[28215] "A synthetic form of the K-ras protein containing a point mutation at position
[28216] NA
[28217] "A synthetic peptide-based antiviral agent. As a peptidomimetic substrate cont
[28218] "A synthetic form of the K-ras protein containing a point mutation at position
[28219] NA
[28220] NA
[28221] NA
[28222] "Formulated in various oral forms for use in lactose intolerance, Lactase Enzym
[28223] "A disaccharide (sugar) synthesized from fructose and galactose, Lactulose is u
[28224] "Originally, the name laetrile was the contraction of laevo-mandelonitrile gluc
[28225] NA
[28226] NA
[28227] NA
[28228] NA
[28229] NA
[28230] "An oral suspension of viscous lidocaine, diphenhydramine (Benadryl) and alumin
[28231] NA
[28232] NA
[28233] NA
[28234] NA
[28235] NA
[28236] NA
[28237] NA
[28238] NA
[28239] NA
[28240] NA
[28241] NA
[28242] NA
[28243] NA
[28244] NA
[28245] "One of nine essential amino acids in humans required for growth and tissue rep
[28246] NA
[28247] "A monoclonal antibody directed against an epitope derived from tumor-associated
[28248] "A humanized monoclonal antibody directed against tumor-associated glycoprotein
[28249] "A mouse monoclonal antibody of the immunoglobulin G kappa subclass directed ag
[28250] "A recombinant monoclonal antibody directed against the human suppressor-cytoto
[28251] NA
[28252] "One of a number human monoclonal antibodies of the immunoglobulin subclass IgG
[28253] NA

[28254] NA
[28255] NA
[28256] NA
[28257] NA
[28258] NA
[28259] "A cancer vaccine consisting of a recombinant vaccinia virus encoding the tumor
[28260] "A peptide derived from MAGE-3, a tumor-associated protein expressed by a varie
[28261] NA
[28262] NA
[28263] "A natural naphthylisoquinoline alkaloid with antiviral properties isolated from
[28264] "A bisdioxopiperazines analog with antineoplastic activity. Mitinomide inhibit
[28265] "A monoclonal immunoglobulin G 1 (IgG1) antibody to murine leukemia virus (MuLV
[28266] "A nonspecific monoclonal antibody Fab fragment for murine leukemia virus (MuLV
[28267] "A murine monoclonal antibody directed against CD20, a cross-membrane ion chann
[28268] NA
[28269] NA
[28270] "A monoclonal antibody against the epidermal growth factor receptor (EGFR). EG
[28271] NA
[28272] NA
[28273] "The Fab fragment of the 9.2.27 monoclonal antibody. 9.2.27 monoclonal antibod
[28274] NA
[28275] NA
[28276] NA
[28277] "The Fab fragment of the B6.2 monoclonal antibody that recognizes the B6.2 anti
[28278] NA
[28279] "An isotype-matched monoclonal antibody that is used as a control when testing
[28280] "A recombinant, murine monoclonal antibody directed against gastrin-releasing p
[28281] NA
[28282] NA
[28283] "A second-generation murine monoclonal antibody based on monoclonal antibody B7
[28284] "A second-generation murine monoclonal antibody based on the monoclonal antibod
[28285] "A monoclonal antibody directed against carcinoembryonic antigen (CEA) which is
[28286] NA
[28287] "A synthetic antibody targeted against a cell surface glycoprotein (gp74) on a
[28288] NA
[28289] "An immunotoxin consisting of the murine anti-CD19 monoclonal antibody HD37 con
[28290] "An idiotypic determinant of a monoclonal antibody directed against antigens pr
[28291] "An anti-carcinoembryonic antigen (anti-CEA) murine monoclonal immunoglobulin G
[28292] "A recombinant murine monoclonal antibody directed against a human class II mol
[28293] "A synthetic immunotoxin consisting of the murine monoclonal antibody N901 conj
[28294] NA
[28295] "A recombinant monoclonal antibody (OVB3) directed against human ovarian cancer

[28296] "A murine monoclonal antibody directed against the human epidermal growth factor receptor-1 (HER-1/EGFR).
[28297] NA
[28298] "A chimeric antigen receptor gene derived from the murine monoclonal antibody M14.
[28299] NA
[28300] NA
[28301] "A murine monoclonal antibody directed against human colorectal carcinoma-associated antigen 125.
[28302] NA
[28303] "An alkaline earth metal, Magnesium is important for many biochemical functions.
[28304] "Magnesium Chloride was used as a laxative. An alkaline earth metal, magnesium.
[28305] "Well absorbed into the bloodstream, Magnesium Citrate is used as a laxative or antacid.
[28306] NA
[28307] "A nonsteroidal anti-inflammatory drug (NSAID) belonging to the salicylate family.
[28308] NA
[28309] "A contrast medium based on diatrizoic acid or amidotrizoic acid solutions. Mebex.
[28310] NA
[28311] "An agent derived from sulfasalazine, an antiinflammatory agent. Mesalamine mesalazine.
[28312] NA
[28313] NA
[28314] NA
[28315] NA
[28316] NA
[28317] NA
[28318] NA
[28319] NA
[28320] NA
[28321] NA
[28322] NA
[28323] "A substance derived from any of several Old World coarse prickly-leaved shrubs.
[28324] NA
[28325] "A bipyridine agent with positive inotropic and vasodilator properties. Milrinone.
[28326] NA
[28327] NA
[28328] NA
[28329] NA
[28330] NA
[28331] NA
[28332] "A dietary supplement containing all or most of the vitamins and some minerals.
[28333] NA
[28334] "The morpholinoethyl ester of mycophenolic acid (MPA). As an immunosuppressive agent.
[28335] NA
[28336] NA
[28337] "A synthetic peptide vaccine derived from the melanoma antigen NA17. Dendritic

[28338] "A synthetic, non-nucleoside reverse transcriptase (RT) inhibitor with antiviral activity."
[28339] NA
[28340] "A synthetic, anabolic steroid analog of testosterone. Similar to testosterone, it has anabolic and androgenic effects."
[28341] NA
[28342] NA
[28343] NA
[28344] NA
[28345] NA
[28346] "An orally-active synthetic antiviral agent. Nelfinavir selectively inhibits HIV-1 reverse transcriptase."
[28347] NA
[28348] NA
[28349] NA
[28350] NA
[28351] "A dihydropyridine calcium channel blocking agent. Nifedipine inhibits the transmembrane calcium channel."
[28352] "A dihydropyridine calcium channel blocking agent. Nisoldipine inhibits the transmembrane calcium channel."
[28353] NA
[28354] NA
[28355] NA
[28356] NA
[28357] NA
[28358] NA
[28359] "A synthetic, chimeric monoclonal antibody directed against the C-epsilon 3 domain of the HIV-1 gp120 surface glycoprotein."
[28360] NA
[28361] NA
[28362] "A reversible active-site inhibitor of gastrointestinal lipases. Orlistat forms a covalent complex with the active site of lipase."
[28363] NA
[28364] NA
[28365] "A synthetic, anabolic steroid hormone analog of testosterone. Similar to testosterone, it has anabolic and androgenic effects."
[28366] "A nonsteroidal anti-inflammatory drug (NSAID) derivative of oxazole-propionic acid."
[28367] NA
[28368] "OxyContin's active ingredient is oxycodone, a morphine-like substance that is used for pain relief."
[28369] NA
[28370] NA
[28371] NA
[28372] NA
[28373] NA
[28374] NA
[28375] NA
[28376] NA
[28377] "A short-acting barbiturate with sedative and anticonvulsant properties. Phenytoin is used for the treatment of epilepsy."
[28378] "A chemical reagent containing at least any one of the many phosphoric acid derivatives."
[28379] "One of a number of chemically-related alkylating agents with antineoplastic properties."

[28380] NA
[28381] NA
[28382] NA
[28383] NA
[28384] "A purified protein extract derived from the bacterium Mycobacterium tuberculosis
[28385] NA
[28386] "A synthetic form of the ras peptide containing a point mutation at position 12
[28387] "The basic, partial chemical structure of corticosteroid hormones such as corti
[28388] "An dispiropiperazine derivative with potential cytostatic, anti-inflammatory a
[28389] NA
[28390] NA
[28391] NA
[28392] "A 30-residue prostate specific antigen (PSA) oligoepitope peptide (OP) vaccine
[28393] NA
[28394] "Encoded by human CXCL6 Gene (Intercrine Alpha/Chemokine CXC Family), secreted
[28395] NA
[28396] "An antimetabolite analog of aminopterin with antineoplastic activity. As a fo
[28397] NA
[28398] "A hydrocarbon-based polymer containing a pyran nucleus used to bioconjugate va
[28399] "A synthetic agent, also known as IMPY, with antineoplastic properties. IMPY i
[28400] NA
[28401] NA
[28402] NA
[28403] NA
[28404] NA
[28405] NA
[28406] NA
[28407] "A method of hematopoietic reconstitution, Peripheral Stem Cell Transplants uti
[28408] NA
[28409] NA
[28410] NA
[28411] NA
[28412] NA
[28413] NA
[28414] NA
[28415] NA
[28416] NA
[28417] NA
[28418] NA
[28419] "An analogue of the naphthoquinone vitamin K found in plants. The vitamins K ar
[28420] "A substituted nitroimidazole salt. Hypoxic cells bioreductively activate and
[28421] NA

[28422] "A pure, stabilized form of podophyllin, in which only the biologically active
[28423] NA
[28424] NA
[28425] NA
[28426] NA
[28427] NA
[28428] "The hydrochloride salt of pramipexole, a benzothiazole derivative. As a nonerg
[28429] "A synthetic lipid-lowering agent. Pravastatin competitively inhibits hepatic
[28430] NA
[28431] NA
[28432] NA
[28433] NA
[28434] NA
[28435] "A beta-adrenergic receptor blocker. Propranolol competitively binds to beta-a
[28436] NA
[28437] "A hypnotic alkylphenol derivative. Formulated for intravenous induction of sed
[28438] NA
[28439] NA
[28440] NA
[28441] NA
[28442] NA
[28443] NA
[28444] NA
[28445] NA
[28446] NA
[28447] NA
[28448] NA
[28449] "A class of heterocyclic organic compounds characterized by a ring structure co
[28450] NA
[28451] "A quinidine alkaloid isolated from the bark of the cinchona tree. Quinine has
[28452] NA
[28453] "A synthetic vaccine used for cancer immunotherapy also known as Ras(cis 12)-Va
[28454] "A synthetic vaccine used for cancer immunotherapy also known as Ras(val 12)-Va
[28455] "An alkylating aziridinylbenzoquinone with potential antineoplastic activity.
[28456] NA
[28457] "An antibiotic of the ansamycin family isolated from the bacterium Streptomyces
[28458] NA
[28459] NA
[28460] "An admixture of recombinant vaccinia virus encoding MUC-1 and recombinant vacc
[28461] NA
[28462] NA
[28463] NA

[28464] NA
[28465] NA
[28466] "An immunotoxin consisting of a murine monoclonal antibody (MCA) conjugated to
[28467] NA
[28468] "The salt of a deaza-adenosine antibiotic isolated from the bacterium Streptomy
[28469] NA
[28470] NA
[28471] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28472] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28473] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28474] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28475] "A murine monoclonal anti-idiotypic antibody that targets human B-cell lymphomas
[28476] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28477] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28478] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28479] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28480] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28481] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28482] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28483] NA
[28484] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28485] "A monoclonal antibody directed against a specific tumor-associated antigen (TA
[28486] NA
[28487] NA
[28488] NA
[28489] NA
[28490] NA
[28491] "An organic derivative of the unsaturated hydrocarbon stilbene, an aromatic alk
[28492] NA
[28493] NA
[28494] NA
[28495] "A synthetic antiviral agent. Saquinavir, a peptide-like substrate, selectively
[28496] NA
[28497] NA
[28498] "The fruit of *C. acutifolia* and *C. angustifolia* (Cassia), Senna Fruit is used a
[28499] NA
[28500] NA
[28501] NA
[28502] "The salt form of a synthetic derivative of naphthalenamine with anti-serotonin
[28503] NA
[28504] NA
[28505] "A lipid-lowering agent derived synthetically from a fermentation product of th

[28506] NA
[28507] "A recombinant vaccinia virus that encodes granulocyte-macrophage colony stimu
[28508] NA
[28509] NA
[28510] NA
[28511] NA
[28512] "A potassium ion exchange resin composed of benzene-diethyl polymer with etheny
[28513] NA
[28514] NA
[28515] NA
[28516] NA
[28517] NA
[28518] NA
[28519] NA
[28520] NA
[28521] NA
[28522] NA
[28523] NA
[28524] NA
[28525] NA
[28526] "A synthetic pentofuranosyl analog of cytosine with antineoplastic properties.
[28527] "A cancer vaccine consisting of a recombinant vector encoding the tumor-associat
[28528] NA
[28529] "A preparation of lymphocytes harvested from a patient and genetically modified
[28530] "Tumor infiltrating lymphocytes (TIL) that are genetically modified in vitro to
[28531] NA
[28532] "A synthetic mouse monoclonal antibody which targets CD5+ lymphocytes. Monoclo
[28533] "A preparation of autologous tumor-infiltrating lymphocytes (TILs) that have be
[28534] "A recombinant, chimeric toxin composed of human transforming growth factor alp
[28535] "Total parenteral nutrition formulated for intravenous administration in patien
[28536] "A synthetic derivative of trimethylmelamine with antineoplastic properties. A
[28537] NA
[28538] "A synthetic, topical retinoid. Tazarotene induces the expression of tazaroten
[28539] NA
[28540] NA
[28541] "A synthetic antiviral acyclic nucleotide analogue of adenosine 5-monophosphate
[28542] NA
[28543] NA
[28544] NA
[28545] NA
[28546] NA
[28547] NA

[28548] NA
[28549] "A formulated therapeutic agent that contains endogenously produced thrombin is
[28550] NA
[28551] NA
[28552] NA
[28553] NA
[28554] NA
[28555] NA
[28556] NA
[28557] NA
[28558] NA
[28559] NA
[28560] NA
[28561] "An anti-idiotypic monoclonal antibody that mimics the disialoganglioside GD2, a
[28562] NA
[28563] NA
[28564] NA
[28565] NA
[28566] NA
[28567] NA
[28568] NA
[28569] NA
[28570] NA
[28571] NA
[28572] NA
[28573] "The pamoate salt of triptorelin, a synthetic decapeptide agonist analog of lut
[28574] NA
[28575] NA
[28576] NA
[28577] NA
[28578] NA
[28579] NA
[28580] NA
[28581] NA
[28582] NA
[28583] NA
[28584] NA
[28585] NA
[28586] "A synthetic derivative of propylpentanoic acid with antiepileptic properties a
[28587] NA
[28588] NA
[28589] NA

[28590] NA

[28591] NA

[28592] NA

[28593] NA

[28594] NA

[28595] "White Petrolatum/Minerals is a compounded agent containing various minerals and

[28596] "Wild Type and Mutant MGMT Vectors are genetic carrier vehicles containing an i

[28597] "An immunotoxin consisting of a murine anti-CD5 monoclonal antibody conjugated

[28598] NA

[28599] NA

[28600] NA

[28601] "A recombinant HIV gp120 envelope protein with potential use in HIV vaccine the

[28602] "A recombinant peptide derived from the gp100 melanoma- antigen with potential

[28603] "A population of CD4+ and CD8+ T-cells isolated from a cancer patient that have

[28604] NA

[28605] "A synthetic cancer vaccine containing the tumor-associated antigen (TAA) mucin

[28606] "A synthetic cancer vaccine containing the tumor-associated antigens prostate s

[28607] "A synthetic pox-based cancer vaccine containing a tumor-associated antigen der

[28608] NA

[28609] NA

[28610] "A recombinant vaccinia virus encoding prostate-specific antigen (PSA) and pros

[28611] "A recombinant vaccinia virus encoding the melanocyte differentiation antigen t

[28612] "A recombinant vaccinia virus encoding a modified peptide of the prostate-speci

[28613] "A recombinant vaccinia virus encoding a modified peptide of the gp100 melanoma

[28614] NA

[28615] "Dual Specificity Phosphatase 1, encoded by the DUSP1 gene, is induced by oxida

[28616] "Encoded by human DLG1 Gene (MAGUK Family), alternative isoforms 1 (904-aa) and

[28617] "Widely expressed by human DLG4 Gene (MAGUK Family), 767-aa 85-kD cytoplasmic P

[28618] "Encoded by human DR1 Gene, TATA-Binding Protein-Associated Phosphoprotein repr

[28619] "Encoded by human DRAP1 Gene, DR1-Associated Protein 1 is a corepressor of tran

[28620] "HLA class II DR beta chain proteins (26-28 kD) form heterodimers with alpha (D

[28621] "A class of agents that inhibit nitric oxide synthetases (NOSs), enzymes which

[28622] "An agent that inhibits the function of DNA polymerase, an enzyme that is essen

[28623] NA

[28624] "An agent that inhibits the function of carbonic anhydrase, a zinc-containing e

[28625] NA

[28626] "Encoded by human THSD2 Gene, Thrombospondin Type I Domain 2 Protein contains a

[28627] "Encoded by human FLJ20174 Gene, Hypothetical Protein FLJ20174 is a potential h

[28628] "Expressed in kidney, brain, pancreas, skeletal muscle, lung, liver, placenta,

[28629] "Encoded by human FGFR10P Gene, ubiquitous 399-aa 43-kDa hydrophilic FGFR1 Onco

[28630] NA

[28631] "Encoded by human FRAG1 Gene, FGF Receptor Activating Protein 1 appears to be a

[28632] "Encoded as same the isoform by two alternative transcripts of human FRAT1 Gene

[28633] "Encoded by human FRK Gene (SRC Family), 505-aa 58-kDa FYN-Related Kinase (tyro

[28634] "Encoded by human FRS2 Gene, 508-aa 56.8-kD FGFR Substrate 2 contains a myristy

[28635] "Encoded by human FRS3 Gene, 492-aa 54-kDa plasma membrane-associated FGFR Subs

[28636] "Human FRSB Gene at 2q36.1 encodes the non-catalytic beta subunit of heterodime

[28637] "Expressed in heart, lung, skeletal muscle, kidney, pancreas, brain, liver, and

[28638] "Expressed in hematopoietic tissues and PHA-stimulated lymphocytes by human FVT

[28639] "Epidermal Growth Factor Receptor Pathway Substrate 8-Like Protein 1, encoded b

[28640] "Encoded by human EPS8L2 Gene, EPS8-Related Protein 2 is a protein of unknown f

[28641] "Widely expressed at growth arrest by human GAS2 Gene, 36-kD Growth-Arrest-Spec

[28642] "Refer to those amino acids that can not be synthesized in the body and can onl

[28643] "Refer to those amino acids that your body can create out of other chemicals fo

[28644] "A semi-essential amino acid (children should obtain it from food) needed in hu

[28645] "One of nine essential amino acids in humans (present in dietary proteins), Iso

[28646] "One of nine essential amino acids in humans (provided by food), Leucine is imp

[28647] "One of nine essential amino acids in humans (provided by food), Methionine is

[28648] "An essential aromatic amino acid in humans (provided by food), Phenylalanine p

[28649] "An essential amino acid in humans (provided by food), Threonine is an importan

[28650] "The least plentiful of all 22 amino acids and an essential amino acid in human

[28651] "An aliphatic and extremely hydrophobic essential amino acid in humans related

[28652] "A small non-essential amino acid in humans, Alanine is one of the most widely

[28653] "An essential amino acid in juvenile humans, Arginine is a complex amino acid,

[28654] "A non-essential amino acid in humans, Asparagine is a beta-amido derivative of

[28655] "A non-essential amino acid in humans, Aspartic Acid has an overall negative ch

[28656] "A non-essential sulfur-containing amino acid in humans, related to cystine, Cy

[28657] "Not considered one of the 20 amino acids, Cystine is a sulfur-containing deriv

[28658] NA

[28659] "A cyclic, nonessential amino acid (actually, an imino acid) in humans (synthes

[28660] "A non-essential amino acid in humans (synthesized by the body), Serine is pres

[28661] "Epidermal Growth Factor Receptor Pathway Substrate 8-Like Protein 3, encoded b

[28662] "Fatty Acid-Binding Protein 1, encoded by the FABP1 gene, is the fatty acid bin

[28663] "Fatty Acid-Binding Protein 2, encoded by the FABP2 gene, belongs to the fatty-

[28664] "Fatty Acid-Binding Protein 4, encoded by the FABP4 gene, is a fatty acid bindi

[28665] "A therapeutic anabolic steroid hormone identical to endogenous dihydrotestoste

[28666] NA

[28667] "Encoded by human GMNN Gene (Geminin Family), 209-aa 24-kDa Geminin inhibits DM

[28668] "Expressed in gastrointestinal epithelium by human GPA33 Gene, 319-aa 35.6-kDa

[28669] NA

[28670] NA

[28671] "A medication containing two or more active ingredients acting in a synergistic

[28672] NA

[28673] NA

[28674] NA

[28675] NA

[28676] NA

[28677] NA

[28678] NA

[28679] NA

[28680] NA

[28681] NA

[28682] NA

[28683] "Widely expressed by human GPR39 Gene (GPCR1 Family), 453-aa 51-kDa 7-transmembr

[28684] "Becoming physiologically capable of sexual reproduction is marked by genital m

[28685] "Encoded by human GPR54 Gene, 395-aa 43-kDa G Protein-Coupled Receptor 54 is a

[28686] "pH homeostasis is one of numerous control systems that are involved in keeping

[28687] NA

[28688] NA

[28689] "In eukaryotes, the non-stop decay mechanism recognizes and degrades mRNAs that

[28690] NA

[28691] "The surface of an external body region."

[28692] "Repression of any of several ways in which living cells of an organism communi

[28693] "Maternally expressed exclusively and developmentally regulated human putative

[28694] "GPR39 is a single-copy gene, expressed in brain and other peripheral tissues.

[28695] "Encoded by human GPR54 Gene, 395-aa 43-kDa G Protein-Coupled Receptor 54 is a

[28696] "Encoded by human GTF2A1 Gene, TFIIA Alpha p55 is a 55-kDa post-translationally

[28697] "Encoded by human GTF2A1 Gene, Transcription Initiation Factor IIA Alpha Chain

[28698] "Encoded by human GTF2A1 Gene, Transcription Initiation Factor IIA Beta Chain i

[28699] "Encoded by human GTF2A2 Gene, Transcription Initiation Factor IIA Gamma Chain

[28700] "Encoded by human TFIIIB Gene, ubiquitous nuclear General Transcription Factor T

[28701] "Encoded by human GTF2E1 Gene, 56-kD Transcription Initiation Factor IIE Alpha

[28702] "Encoded by human GTF2F1 Gene, 74-kD Transcription Initiation Factor IIF Alpha

[28703] "Encoded by human GTF2F2 Gene, 30-kD Transcription Initiation Factor IIF Beta S

[28704] "Expressed in testis by human GTF2H1 Gene, General Transcription Factor IIH1 62

[28705] "Encoded by human GTF3C1 Gene, 220-kD General Transcription Factor IIIC1 Alpha

[28706] "Encoded by human GTF3C2 Gene, 110-kD ubiquitous General Transcription Factor I

[28707] "Encoded by human GTF3C3 Gene, General Transcription Factor IIIC3 102kDa is a s

[28708] "Encoded by human GTF3C4 Gene, General Transcription Factor IIIC4 90kDa is a su

[28709] "Encoded by human GTF3C5 Gene, General Transcription Factor IIIC5 63kDa is a su

[28710] "Encoded by human GTF2E2 Gene, 34-kD Transcription Initiation Factor IIE Beta S

[28711] "Normally expressed in early fetal development by human GR6 Gene, the function

[28712] "Encoded by human GR6 Gene, the function of 149-aa 16-kDa GR6 Protein is unknow

[28713] "Jumping translocation (JT) is an unbalanced translocation that comprises ampli

[28714] "Synthetic linkers used to generate nucleic acid miniduplexes that are capable

[28715] NA

[28716] "A preparation of an antigenic component of an infectious agent that is adminis
[28717] "A preparation of killed microorganisms that is intended to prevent or treat an
[28718] "A murine monoclonal antibody directed against the CD5 antigen and labeled with
[28719] NA
[28720] NA
[28721] NA
[28722] NA
[28723] NA
[28724] NA
[28725] NA
[28726] NA
[28727] NA
[28728] NA
[28729] NA
[28730] NA
[28731] NA
[28732] NA
[28733] NA
[28734] NA
[28735] NA
[28736] NA
[28737] NA
[28738] "An agent that inhibits lipases expressed by gastric and pancreatic epithelial
[28739] NA
[28740] "A synthetic peptide used to formulate and deliver deoxyribonucleic acids (DNA,
[28741] "An examination of a patient's medical history in relation to smoking."
[28742] "A monoclonal antibody (MOAB) directed against an antigen expressed by colorect
[28743] NA
[28744] NA
[28745] NA
[28746] NA
[28747] NA
[28748] NA
[28749] "The term anorexiant describes the category of drug whose original or most comm
[28750] NA
[28751] NA
[28752] NA
[28753] NA
[28754] NA
[28755] NA
[28756] NA
[28757] NA

[28758] NA

[28759] "Expressed in activated T cells by human IL17C Gene (IL-17 Family), 197-aa 22-k

[28760] "(for-MAL-duh-hide) A chemical used in manufacturing and chemical industries, a

[28761] "Metastin, encoded by the KISS1 Gene, is a placental truncated C-terminally ami

[28762] "Refer to a class of agents that acts upon adrenergic receptors associated with

[28763] "Encoded by human IRAK1 Gene (Pelle Ser/Thr Kinase Family), ubiquitous 712-aa 7

[28764] "Expressed in spleen, thymus, prostate, lung, liver, skeletal muscle, kidney, p

[28765] NA

[28766] "Expressed in peripheral leukocytes and monocytes by human IRAK3 Gene, 596-aa I

[28767] "Widely expressed (strongest in kidney and liver) by human IRAK4 Gene, 460-aa I

[28768] "Expressed in T-cells and natural killer cells by interleukin-2-induced ITK Gen

[28769] "Widely expressed by human ITPR1 Gene (InsP3R Family) as 8 potential alternativ

[28770] NA

[28771] "Highly expressed in testis and spleen by human RAD54B Gene (SNF2/SWI2 Family),

[28772] "Encoded by human RAGA Gene, RAS-Related GTP-Binding Protein RAGA is a RAS-rela

[28773] "Expressed in heart, brain, lung, kidney, pancreas, placenta, liver, and skelet

[28774] "Encoded by human RAI3 Gene (GPCR3 Family), 357-aa 40-kDa Retinoic Acid Induced

[28775] "Encoded by human RALGDS Gene, 914-aa 101-kDa RAL Guanine Nucleotide Dissociati

[28776] "RanGAP1, is a homodimeric 65-kD polypeptide that specifically induces the GTPa

[28777] "Encoded by human RAP1A Gene (RAS GTPase Family), 184-aa 21-kDa (precursor) mem

[28778] "Encoded by human RARB Gene (NR1 Family), alternative isoforms of Retinoic Acid

[28779] "Expressed in many tissues, human RARRES3 Gene (H-REV107 Family) at 11q23 encod

[28780] "Expressed in a variety of tissues (heart strongest), human RASD1 Gene (RASD GT

[28781] NA

[28782] NA

[28783] "The synthetic benzoate ester of estradiol, a steroid sex hormone vital to the

[28784] "The synthetic dipropionate ester of estradiol, a steroid sex hormone vital to

[28785] "Heterologous antisera to mouse lymphocytes produced in horses and used to treat

[28786] "The serum of a healthy, unvaccinated adult horse. Sera are lipid-extracted, d

[28787] "A polypeptide hormone isolated from the equine placenta. In animals, the activ

[28788] "An artificial radioactive element with long half-life, Plutonium-239 is produc

[28789] "A short-lived, alpha-emitting isotope found in ground water and soils, Radium-

[28790] "A radioactive isotope of the heavy metal strontium, Strontium-90 is a by-produ

[28791] "Resulting from mining of radioactive heavy metal uranium, Uranium Ore Dust pre

[28792] NA

[28793] NA

[28794] NA

[28795] NA

[28796] "A steroid progestin derivative with antigonadotropic activity. 19-nor-Progest

[28797] "A steroid metabolite derived from sex hormones, which displays weak androgenic

[28798] "A substance isolated from the pituitary glands of cattle which contains a vari

[28799] NA

[28800] NA
[28801] "A compound used experimentally to induce tumors in animal models of carcinogen
[28802] "The chloride salt of a compound used experimentally to induce tumors in animal
[28803] NA
[28804] NA
[28805] NA
[28806] NA
[28807] NA
[28808] NA
[28809] NA
[28810] "One of a number of organic compounds that share a similar purine structure and
[28811] NA
[28812] NA
[28813] NA
[28814] NA
[28815] NA
[28816] NA
[28817] NA
[28818] NA
[28819] NA
[28820] NA
[28821] "A colorless, volatile, flammable organic solvent. Acetone occurs naturally in
[28822] NA
[28823] NA
[28824] NA
[28825] NA
[28826] NA
[28827] NA
[28828] "Chlordane is a chlorinated hydrocarbon used as a non-systemic contact insectic
[28829] "A colorless, volatile, liquid derivative of trichloromethane with an ether-like
[28830] NA
[28831] NA
[28832] NA
[28833] "An organic compound in which two carbon atoms are linked through an oxygen ato
[28834] "A sulfonylalkane with carcinogenic and teratogenic properties. Ethyl methane
[28835] NA
[28836] NA
[28837] NA
[28838] NA
[28839] NA
[28840] NA
[28841] NA

[28842] "An alkyl nitrosoguanidine with carcinogenic properties. Used to induce cancer

[28843] NA

[28844] "Widely expressed as two alternative transcript variants by human RBBP9 Gene, 1

[28845] "Expressed only in G0 by human RBL2 Gene (RB Family), 1139-aa 128-kDa nuclear R

[28846] "Widely expressed by human RBM5 Gene, 815-aa 92-kDa RNA Binding Motif Protein 5

[28847] "Widely expressed by human RBM6 Gene, 1,123-aa RNA Binding Motif Protein 6 cont

[28848] "Widely expressed by human RBX1 Gene (RING-Box Family), conserved cytoplasmic a

[28849] "Encoded by human RCN2 Gene (CREC Family), ubiquitous 317-aa 55-kD calcium-bind

[28850] NA

[28851] "Encoded by human RFP Gene (TRIM Family), 513-aa 58.5-kDa RET Finger Protein co

[28852] "Encoded by human RFP2 Gene (TRIM Family), 407-aa 47-kDa RET Finger Protein 2,

[28853] NA

[28854] NA

[28855] NA

[28856] "A nonsteroidal arylsulfonamide with anti-inflammatory properties. Nimesulide

[28857] NA

[28858] "Any period of seven consecutive days."

[28859] NA

[28860] "One of the 12 divisions of a year as determined by a calendar. It corresponds

[28861] NA

[28862] "The period of time that it takes for Earth to make a complete revolution around

[28863] NA

[28864] NA

[28865] "No longer participating in a study; not being followed and will not be retreat

[28866] NA

[28867] NA

[28868] "The active metabolite of sulindac, a sulfinylindene derivative with anti-infla

[28869] "A class of natural flavonoids derived from the dried leaves of the plant Camel

[28870] "A sulfur-containing uracil. An established antithyroid drug and highly select

[28871] "The control of gene expression at the level of protein translation."

[28872] "A trisaziridine alkylating agent with antineoplastic and carcinogenic properti

[28873] NA

[28874] NA

[28875] NA

[28876] "A sequence of events which produces some outcome."

[28877] "the core chemical structure of a number of related anti-estrogen compounds. Th

[28878] NA

[28879] NA

[28880] NA

[28881] "Someone who takes part in an activity."

[28882] "Encoded by human RHOK Gene (GPRK Family), 563-aa 64-kDa membrane-bound Rhodops

[28883] "A synthetic lipid second messenger. As an analog of the second messenger diac

[28884] "Encoded by human RIL Gene, 330-aa 35-kDa LIM Domain Protein contains a LIM zinc finger domain.
[28885] "Black Tea is an infusion of dried leaves from plants of the Theaceae family. D
[28886] "Expressed in heart, brain, placenta, lung, peripheral leukocytes, spleen, kidn
[28887] "Expressed in heart, brain, placenta, skeletal muscle, kidney, pancreas, spleen
[28888] "Encoded by human RNF11 Gene, 154-aa 17-kDa Ring Finger Protein 11 contains a R
[28889] "Encoded by human RNR1 Gene, RNA Ribosomal 1 is a ribosomal RNA associated with
[28890] "Encoded as 2 alternative isoforms by human RNase III Gene, ubiquitous 1374-aa
[28891] "Encoded by human ROCK1 Gene, Rho-Associated Coiled-Coil Containing Protein Kin
[28892] "A chronological record of cancer and cancer-related events and problems of fam
[28893] "Expressed in heart, lung, kidney, and CNS as 2 alternative isoforms by human R
[28894] "Expressed during early embryonic development and only at low levels in adult t
[28895] "Encoded by human RORA Gene (NR1 Family) as 4 alternative isoforms, monomeric c
[28896] "Encoded by human RPL10 Gene (L10E Family), down-regulated during adipocyte, ki
[28897] NA
[28898] "Clinical Vaccinia Virus Studies employ vaccinia virus as an attenuated agent o
[28899] "Any of the processes involved in the maintenance of an internal equilibrium of
[28900] "Airborne Particulate Matter is a broad class of materials and substances of mi
[28901] "Californium-252 is a neutron emitter with a high specific activity. It is use
[28902] NA
[28903] "Animals inoculated with the regressing strain of Friend virus exhibited an ini
[28904] NA
[28905] NA
[28906] "Surgery to remove one ovary."
[28907] "Surgery that does not remove the entire ovary. This can be by design or by er
[28908] "An operation to remove the thymus gland."
[28909] NA
[28910] NA
[28911] NA
[28912] NA
[28913] NA
[28914] NA
[28915] NA
[28916] "An exogenous, infectious mouse mammary tumor virus isolated from BALB/cNIV/Crg
[28917] "Encoded by human RPL7A Gene (L7AE Family), 265-aa 30-kDa Ribosomal Protein L7a
[28918] "Encoded by human RPS19 Gene (S19E Family), 144-aa 16-kDa cytoplasmic Ribosomal
[28919] "Expressed in actively proliferating cells by human RPS27 Gene (S27E Family), 8
[28920] "Encoded by human RPS3 Gene (S3P Family), cytoplasmic and nuclear 243-aa 27-kDa
[28921] "A murine retrovirus that contains plasmid DNA (cDNA) coding for the B chain of
[28922] "A gene-vector complex composed of a retroviral vector derived from the SR-A st
[28923] "Widely expressed in heart, brain, placenta, lung, kidney, and liver by human R
[28924] "A gene-vector complex composed of the RCAS retroviral vector derived from the
[28925] "Encoded by human RPS6KB2 Gene (S6 Ser/Thr Kinase Family), 482-aa 53-kDa Ribosc

[28926] "Encoded by human RRAS2 Gene (RAS GTPase Family), ubiquitous 204-aa 23-kDa RAS-

[28927] "The 203-aa 23-kDa RAS-Like Protein RRP22 is expressed in brain by human RRP22

[28928] "This virus is a spontaneous mutant of SV7, a molecular clone of MoMuSV124. Lik

[28929] "Expressed as multiple alternative transcript variants by human RSU1 Gene, RAS

[28930] "A mouse myeloleukemia virus isolated from filtrates of transplantable tumors;

[28931] NA

[28932] "A poxvirus made non-infectious by ultraviolet light or other inactivation meth

[28933] "LIM Domains Containing 1 is encoded by the LIMD1 gene. LIM domains consist of

[28934] "Widely expressed by human RYK Gene (TYR Kinase Family), 604-aa 68-kDa (precurs

[28935] "Encoded by Receptor Serine/Threonine Kinase Genes, Receptor Serine/Threonine K

[28936] "LIM domains are highly conserved cysteine-rich structures containing 2 zinc fi

[28937] "LIM and Senescent Cell Antigen-Like Domains 1, encoded by the LIMS1 gene, is a

[28938] "Encoded by S100 Family Gene members, S100 Calcium Binding Proteins, localized

[28939] "Encoded by human S100A11 Gene (S100 Family), 105-aa 12-kDa homodimeric S100 Ca

[28940] "Expressed in monocytes and lymphocytes by human S100A12 Gene (S100 Family), 91

[28941] "Constitutively expressed in epithelial cells and in macrophages during chronic

[28942] "Constitutively expressed in epithelial cells and in macrophages within inflame

[28943] "Encoded by human S100P Gene (S100 Family), 95-aa 10-kDa S100 Calcium Binding P

[28944] "Expressed in lung, skeletal muscle, kidney, peripheral leukocytes, spleen, bra

[28945] "Encoded by human SCTR Gene (GPCR2 Family), 440-aa 50-kDa (precursor) 7 transme

[28946] "Widely expressed (highest in myeloid leukocytes) by human SECTM1 Gene, 248-aa

[28947] "Ethnicity is the cultural characteristics that connect a particular group or g

[28948] "MRSI. A noninvasive imaging method that provides information about cellular a

[28949] "Encoded by human SEMA3E Gene (Semaphorin Family), 775-aa 89-kDa (precursor) se

[28950] "Proteinase Inhibitor Genes encode Proteinase Inhibitor Proteins that block the

[28951] "Expressed in pancreas and adipose tissues by human SERPINI2 Gene (PAI-1 Serpin

[28952] "Enzyme Inhibitor Genes encode Enzyme Inhibitor Proteins, biological molecules

[28953] "Expressed by human SET Gene (NAP Family) in all tissues and responsive to seru

[28954] "Widely expressed (high in testis) by human SETDB1 Gene (Suvar3-9 Family) as 2

[28955] "Encoded by human SFRP4 Gene (SFRP Family), Secreted Frizzled-Related Protein 4

[28956] "Encoded by human SH2B Gene, SH2-B Homolog is similar to rat (FceRI gamma-chain

[28957] "Expressed in placenta, pancreas, kidney, lung, fetal kidney, and fetal lung by

[28958] "Expressed in a variety of tissues by human SH2D3C Gene, 698-aa SH2 Domain Cont

[28959] "A recombinant vaccinia virus encoding prostate-specific antigen (PSA). Vaccin

[28960] "Widely expressed as 3 isoforms, p66SHC, p52SHC and p46SHC, by human SHC1 Gene,

[28961] NA

[28962] "The ACTG2 gene encodes Actin, Gamma 2, which is a smooth muscle actin found in

[28963] "The COL1A1 gene encodes Collagen I (Alpha 1), which is the major component of

[28964] "The COL1A2 gene encodes Collagen I (Alpha 2), one of the chains for type I col

[28965] "The DHPS gene encodes Deoxyhypusine Synthase. The unusual amino acid hypusine

[28966] "The EIF4EL3 Gene encodes eukaryotic translation initiation factor 4E-like 3, w

[28967] "The HLA-DPB1 gene encodes Major Histocompatibility Complex, Class II, DP Beta

[28968] "The HNRPAB gene encodes Heterogeneous Nuclear Ribonucleoprotein A/B, which belongs to the heterogeneous nuclear ribonucleoprotein (hnRNP) family.

[28969] "The human LMNB1 gene encodes Lamin B1, one of the two B type proteins. Lamins are members of the intermediate filament protein family.

[28970] "The human MT3 gene encodes Metallothionein 3, which belongs to family 1 of the metallothionein family.

[28971] "The human MYH11 gene encodes Smooth Muscle Myosin Heavy Chain 11, which belongs to the myosin heavy chain family.

[28972] "The MYLK gene encodes Myosin Light Polypeptide Kinase, which is a calcium/calmodulin-dependent protein kinase.

[28973] "The NR4A1 gene encodes Nuclear Receptor Subfamily 4, Group A, Member 1, which belongs to the nuclear receptor superfamily.

[28974] "The SNRPF gene encodes Small Nuclear Ribonucleoprotein Polypeptide F, which belongs to the small nuclear ribonucleoprotein (snRNP) family.

[28975] "Expressed in the brain by human SHC3 Gene, the 474-aa 52-kD and 594-aa 64-kD isoforms.

[28976] "Expressed only during embryogenesis by human SHH Gene (Hedgehog Family), 462-aa.

[28977] NA

[28978] NA

[28979] NA

[28980] NA

[28981] NA

[28982] NA

[28983] "Expressed as 2 alternative isoforms in monocytes and dendritic cells by human SKIL Gene.

[28984] "SKI-Like Protein SKIL is widely expressed by human SKIL Gene with immediate early response properties.

[28985] "Encoded by human SKIV2L Gene (SKI2 Helicase Family), 1246-aa 138-kDa Helicase.

[28986] "Expressed by human SKP2 Gene (F-Box Family) as 3 alternative isoforms, alpha (1), beta (2), and gamma (3).

[28987] NA

[28988] NA

[28989] "A cancer vaccine comprised of a recombinant fowlpox virus vector encoding the SKIL protein.

[28990] "A recombinant vaccinia virus that encodes granulocyte-macrophage colony stimulating factor (GM-CSF).

[28991] "Encoded by human SLC26A3 Gene (SLC26A/SulP Transporter Family), 764-aa 85-kDa.

[28992] "Broadly expressed (highest in liver, pancreas, prostate, ovary, and brain) by human SLC26A3 Gene.

[28993] "Encoded by human SLPI Gene, 132-aa 14-kDa (precursor) Secretory Leukocyte Protease Inhibitor.

[28994] "Encoded by human SMO Gene (FZ/SMO GPCR Family), 787-aa 86-kDa (precursor) Smoothened.

[28995] "ZEVALIN (Ibritumomab Tiuxetan) is the immunoconjugate resulting from a stable conjugation of the anti-CD20 antibody Ibritumomab with the cytotoxic radionuclide ⁹⁰Yttrium.

[28996] "A cancer vaccine consisting of ALVAC, a highly attenuated poxvirus strain derived from the vaccinia virus.

[28997] NA

[28998] NA

[28999] "An aqueous therapeutic analogue of the endogenous cytokine interleukin-1-beta.

[29000] "A glycoprotein cytokine produced by the human leukemia T-cell line Jurkat. As a member of the interleukin-1 family, it is involved in the regulation of the immune response.

[29001] NA

[29002] NA

[29003] NA

[29004] "A recombinant monoclonal antibody directed against colon cancer (CC) epitopes, specifically targeting the CEB1 gene product.

[29005] "Ubiquitously expressed by human SNK Gene (CDC5/Polo Ser/Thr Kinase Family), 68-kDa.

[29006] "Cyclin-E Binding Protein 1, encoded by the CEB1 gene, specifically interacts with the E2F transcription factor.

[29007] "Encoded by human SNW1 Gene (SNW Family), 536-aa 61.5-kDa nuclear coactivator for the E2F transcription factor.

[29008] "Expressed by human SRP19 Gene (SRP19 Family), 144-aa cytoplasmic Signal Recognition Particle.

[29009] "Human Sushi-Repeat Protein is encoded by SRPUL Gene. (NCI)"

[29010] "Encoded by human SSH3BP1 Gene, Spectrin SH3 Domain Binding Protein 1 contains
[29011] "Expressed in a variety of tissues (muscle highest) by human SSPN Gene, integrin
[29012] "Encoded by human candidate tumor suppressor gene ST13 Gene, cytoplasmic 369-aa
[29013] "A vaccine composed of two synthetic peptides derived from beta-human chorionic
[29014] "Link Guanine Nucleotide Exchange Factor II, encoded by the Link-GEFII gene, is
[29015] "BCSC-1, encoded by the LOH11CR2A gene, is a predicted 438-amino acid protein.
[29016] "Widely expressed as different isoforms in nonepithelial tissues (heart, skeletal
[29017] "Expressed in most tissues (ovary, prostate, heart, kidney, and thyroid highest
[29018] "Widely expressed in muscle and heart (strongest), pancreas, kidney, spleen, pr
[29019] "Expressed in testis, skeletal muscle, thymus, and spleen by human STK6 Gene (A
[29020] "Encoded by human SUI1 Gene (SUI1 Family), 113-aa 12.7-kDa Protein Translation
[29021] "A U.S. State is any one of the fifty states which is a member of the federatio
[29022] "Actin, Gamma 2, encoded by the ACTG2 gene, is a smooth muscle actin found in e
[29023] NA
[29024] "Collagen I (Alpha 1), encoded by the COL1A1 gene, is the major component of ty
[29025] "A chromatographic technique in which the stationary phase is solid while the m
[29026] "Collagen I (Alpha 2), encoded by the COL1A2 gene, is one of the chains for typ
[29027] "Deoxyhypusine Synthase is encoded by the DHPS gene. The unusual amino acid hyp
[29028] NA
[29029] "Eukaryotic Translation Initiation Factor 4E-Like 3, encoded by the EIF4EL3 gen
[29030] NA
[29031] NA
[29032] "Major Histocompatibility Complex, Class II, DP Beta 1 is encoded by the HLA-DP
[29033] "Heterogeneous Nuclear Ribonucleoprotein A/B, encoded by the HNRPAB gene, belon
[29034] "Encoded by human CRSP4 Gene, Cofactor Required for Sp1 Transcriptional Activat
[29035] "Expressed in testis, thymus, and other immune system tissues by human TACC3 Ge
[29036] NA
[29037] NA
[29038] NA
[29039] NA
[29040] NA
[29041] NA
[29042] NA
[29043] NA
[29044] NA
[29045] NA
[29046] NA
[29047] NA
[29048] NA
[29049] NA
[29050] NA
[29051] NA

[29052] NA
[29053] NA
[29054] NA
[29055] NA
[29056] NA
[29057] NA
[29058] NA
[29059] NA
[29060] NA
[29061] NA
[29062] NA
[29063] NA
[29064] NA
[29065] "Encoded by human TACR3 Gene (GPCR1 Family), 465-aa 52-kDa integral membrane pr
[29066] "Encoded by human TAF10 Gene (TAF2H Family), 218-aa nuclear Transcription Initi
[29067] "Encoded by human TAF11 Gene (TAF2I Family), 211-aa 23-kDa nuclear TBP-Associat
[29068] "Ubiquitously expressed as alternative initiation isoforms by human TAF12 Gene
[29069] "Ubiquitously expressed as alternative initiation isoforms by human TAF12 Gene
[29070] "Encoded by human TAF13 Gene (TAF2K Family), 124-aa 14-kDa nuclear TBP-Associat
[29071] "Encoded by human TAF2 Gene, 1,199-aa TBP-Associated Factor 2 is one of the lar
[29072] "Encoded by human TAF3 Gene, 140-kD nuclear TBP-Associated Factor 140kDa appare
[29073] "Encoded by human TAF4 Gene (TAF2C Family), 1083-aa 110-kDa nuclear TBP-Associat
[29074] "Encoded by human TAF5 Gene, alternative 745-aa and 800-aa 87-kDa isoforms of n
[29075] "Encoded by human TAF6 Gene (TAF2E Family), 677-aa 73-kDa nuclear TBP-Associate
[29076] "Encoded by human TAF7 Gene (TAF2F Family), ubiquitous 349-aa 40-kDa nuclear TE
[29077] "Expressed specifically in male germ cells (testis) by human TAF7L Gene, TBP-As
[29078] "No info. in OMIM, PubMed or HUGO as of 12/09/2003."
[29079] "Encoded by human TAF9 Gene (TAF2G Family), 264-aa 29-kDa nuclear TBP-Associate
[29080] "Encoded by human TAL2 Gene, 108-aa 12-kDa bHLH T-Cell Acute Lymphocytic Leukem
[29081] "Intermediate Filament Genes encode a number of different Intermediate Filament
[29082] "Lamin B1, one of the two B type proteins, is encoded by the human LMNB1 gene.
[29083] "Metallothionein 3, encoded by the human MT3 gene, belongs to family 1 of the m
[29084] "With highest expression in kidney, heart, placenta, and lung by human TAZ Gene
[29085] "Encoded by human TBK1 Gene, 729-aa 84-kDa TANK-Binding Kinase 1 (similar to IK
[29086] "Ubiquitously expressed (highest in testis and brain) human TBPL1 Gene (TBP Fam
[29087] "Encoded by human TCF3 Gene, E12 and E47 alternative isoforms of 654-aa 68-kDa
[29088] "Decreasingly expressed from crypt to villus by human TCF7L2 Gene (TCF/LEF Fami
[29089] "Expressed in a variety of tissues by human TCL1B Gene (TCL1 Family), 128-aa 15
[29090] "Ubiquitously expressed (highest in kidney) 103-aa 11-kDa T-Cell Leukemia Trans
[29091] "Expressed in myeloid, B-, and T-cell lineages by human TEC Gene (TEC Tyr Kinas
[29092] "Smooth Muscle Myosin Heavy Chain 11, encoded by the human MYH11 gene belonging
[29093] "Thick (myosin) and thin (actin) filaments slide against each other to produce

[29136] "Expressed in skeletal muscle, heart, placenta, pancreas, lung, liver, kidney,
[29137] "Expressed in various tissues by human TRPM5 Gene, Transient Receptor Potential
[29138] "Encoded by human TRRAP Gene (TRA1 Kinase Family), 3859-aa 438-kDa and 3830-aa
[29139] "Encoded by human TSHR Gene (FSH/LSH/TSH GPCR1 Family), alternative long and sh
[29140] "Greater than 24-kb, 11-exon human TSKS Gene encodes 592-aa 65-kDa Testis-Speci
[29141] "Widely expressed in heart, liver, testis, prostate, smooth muscle, keratinocyt
[29142] "A formulated therapeutic analog of the endogenous alpha interferon containing
[29143] "Paired Box Protein Pax-7, encoded by the PAX7 gene, is a member of the paired
[29144] "Pre-B-Cell Colony-Enhancing Factor, encoded by the PBEF gene, is a cytokine th
[29145] "Pre-B-Cell Leukemia Transcription Factor 3 is encoded by the PBX3 gene. This p
[29146] "Body limbs, consisting of right upper and lower (arm and leg) and left upper a
[29147] "Systemic findings reflective of the basic human structure and function, such a
[29148] "An account of all experiences related to the receipt of blood, WBC, platelets,
[29149] "A drug that prevents or reduces nausea and vomiting."
[29150] NA
[29151] "Likely up-regulated by androgen and expressed in spermatogonia and spermatocyt
[29152] "Widely expressed by human TTC4 Gene, 387-aa 44-kDa Tetratricopeptide Repeat Pr
[29153] "Expressed as a 4-kb mRNA in proliferating cells by human TTK Gene (Ser/Thr Kin
[29154] "Widely expressed (abundant in brain) by human TYRO3 Gene (AXL/UFO Tyr Kinase F
[29155] "Encoded by human TYROBP Gene, 113-aa 12-kDa (precursor) disulfide-linked homod
[29156] "Encoded by human UBE2D2 Gene (E2 Ubiquitin-Conjugating Enzyme Family), 147-aa
[29157] "Encoded by human UNC13 Gene, 1591-aa UNC-13 Homolog B contains 3 C2 domains, a
[29158] "Widely expressed by human WDR22 Gene, the function of WD Repeat Domain Protein
[29159] "Expressed, like XCL1, in activated T cells (low levels in unstimulated cells)
[29160] "Expressed in the anterior lobe of the pituitary gland under hypothalamic contr
[29161] NA
[29162] "Adenosine deaminase catalyzes the hydrolysis of adenosine to inosine. ADA defi
[29163] NA
[29164] NA
[29165] "Activated RNA Polymerase II Transcription Cofactor 4, encoded by the PC4 gene,
[29166] "PCTAIRE Protein Kinase 1, encoded by the PCK1 gene, belongs to the cdc2/cdkx
[29167] "Phosducin, encoded by the PDC gene, is a phosphoprotein that is located in the
[29168] "Expressed in platelets as 2 alternative isoforms by human PDGFA Gene (PDGF/VEG
[29169] "Platelet-Derived Growth Factor Receptor, Alpha Polypeptide, encoded by the PDG
[29170] "Platelet-Derived Growth Factor Receptor, Beta Polypeptide, encoded by the PDGF
[29171] "Platelet-Derived Growth Factor Receptor-Like Protein, encoded by the PDGFRL ge
[29172] "3-Phosphoinositide Dependent Protein Kinase-1, encoded by the PDPK1 gene, belo
[29173] "Widely expressed by human PIAS3 Gene, 619-aa 67-kDa Protein Inhibitor of Activ
[29174] "Phosphoinositide-3-Kinase, Catalytic, Alpha Polypeptide, encoded by the PIK3CA
[29175] "Phosphoinositide-3-Kinase, Catalytic, Beta Polypeptide, encoded by the PIK3CB
[29176] "Phosphoinositide-3-Kinase, Catalytic, Gamma Polypeptide, encoded by the PIK3CG
[29177] "Phosphoinositide-3-Kinase, Regulatory Subunit, Polypeptide 3, encoded by the P

[29178] "Phosphoinositide-4-Kinase, Catalytic, Beta Polypeptide, encoded by the PIK4CB
[29179] "Expressed in bone marrow, peripheral mononuclear cells, and fibroblasts by hum
[29180] "Expressed in many tissues by human EZH2 Gene (EZ Family/PcG Family), 746-aa 85
[29181] "Expressed in keratinocytes by human FABP5 Gene (FABP Family), highly conserved
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[30982] "The Purdue Pegboard test measures finger dexterity and hand-eye coordination b
[30983] "A common name for the tropical tree *Annona muricata* whose tissues contain annoc

[30984] "Code name for a synthetic defoliant developed for military use. Agent Orange
[30985] NA
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[30987] "Mostly expressed in kidney proximal tubular epithelial cells by human MAP17 Ge
[30988] "Encoded by human MCM10 Gene, 98-kD Minichromosome Maintenance Protein 10 binds
[30989] "Encoded by human MCM4 Gene (MCM Family), 863-aa 97-kDa DNA Replication Licensi
[30990] "Encoded by E2F growth-regulated human MCM5 Gene (MCM Family), 734-aa 82-kDa nu
[30991] "Widely expressed by E2F-regulated human MCM6 Gene (MCM Family), 821-aa 93-kDa
[30992] "Encoded by human MCM7 Gene (MCM Family), 719-aa 81-kDa DNA Replication Licensi
[30993] "Encoded by human MCT-1 Gene, MCT-1 Protein has unknown function. (NCI)"
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[31017] "Encoded by human MED6 Gene (MED6 Family), 246-aa 28-kDa nuclear Mediator of RM
[31018] "Ubiquitously expressed by human MFHAS1 Gene, 1,052-aa 117-kDa MASL1 Protein co
[31019] "Upregulated by vitamin D in bone cells and expressed at high levels in heart,
[31020] "Encoded by human MLLT1 Gene, 559-aa 62-kDa nuclear ENL Protein is similar to M
[31021] "Widely expressed by human MLLT2 Gene (AF4 Family), 1210-aa 131-kDa AF-4 Protei
[31022] "Encoded by human MLLT3 Gene, 568-aa 63-kDa AF-9 Protein is a putative transcri
[31023] "Expressed in a variety of cell types by human MLLT4 Gene, 1816-aa 206-kDa AF-6
[31024] "Encoded by human MLLT6 Gene, 1093-aa 112-kDa AF-17 Protein has high similarity
[31025] "Expressed in heart, brain, placenta, lung, liver, skeletal muscle, kidney, and

[31026] "Expressed in a variety of tissues (abundantly in erythroid stem cells to differ

[31027] NA

[31028] "Widely expressed (highest in heart, placenta, kidney, and pancreas) by human M

[31029] NA

[31030] "Virosomes are reconstituted influenza virus (A/Singapore) envelopes. The membr

[31031] "Encoded by IL9-induced, but not IL2 or IL4, human MRAS Gene (Ras GTPase Family)

[31032] "Expressed in many tissues by human MTCP1 Gene (TCL1 Family) as short 68-aa 8-k

[31033] "Widely expressed as a 4.5-kb transcript by human MYBBP1A Gene, 1328-aa 149-kDa

[31034] NA

[31035] NA

[31036] "Expressed in most nonlymphoid tissues including prostate, lung, liver, and col

[31037] "A 1352-aa 153-kDa and a 2371-aa 268-kDa isoform of Neuroblastoma-Amplified Pro

[31038] "Encoded by human NCK2 Gene, ubiquitous 380-aa 43-kDa cytoplasmic NCK Adaptor P

[31039] "Expressed in fetal brain, lung, liver, and kidney by human NCYM Gene, 109-aa 1

[31040] "Expressed most prominently in placenta, prostate, kidney, small intestine, and

[31041] NA

[31042] "Expressed in brain by human NEURL Gene, 574-aa 62-kDa Neuralized-like Protein

[31043] NA

[31044] NA

[31045] "Expressed in fetal liver by human NKX2H Gene (NK2 Homeobox Family), 239-aa 26-

[31046] "Expressed in a largely prostate-specific and androgen-regulated manner by huma

[31047] "Expressed in melanocytes, kidney, placenta, spleen, liver, prostate, and gut b

[31048] NA

[31049] "Expressed throughout the enteric and central nervous systems by human NMU Gene

[31050] "Expressed in adult/fetal tissues by human NOTCH1 Gene (Notch Family), 2556-aa

[31051] "Expressed in brain by human NOVA2 Gene, RNA-binding NOVA2 protein is recognize

[31052] "Expressed in heart and vasculature by human NPR2 Gene (Guanylyl Cyclase Family)

[31053] "Broadly expressed by human NR1 Gene (FNR Family), 597-aa 67-kDa cytoplasmic NA

[31054] "Expressed by human NRBP Gene, ubiquitous 535-aa 60-kDa Nuclear Receptor Bindin

[31055] "Encoded by human NRP1 Gene (Neuropilin Family), Neuropilin 1 contains 1 MAM, 2

[31056] "Widely expressed in adult tissues (highest in heart, small intestine, colon, l

[31057] "Widely expressed (mainly neural tissue) by human NTRK2 Gene (IR Tyr Kinase Fam

[31058] "Widely expressed (mainly nervous tissue) by human NTRK3 Gene (IR Tyr Kinase Fa

[31059] "Encoded by human NUMA1 Gene, Nuclear Mitotic Apparatus Protein 1 is a structur

[31060] "Expressed in thymus, spleen, bone marrow, kidney, brain, and testis by human N

[31061] "A covalent conjugate of recombinant interferon alfa, subtype 2a, and polyethyl

[31062] "Expressed in various myeloid cells, brain, and lung by human MATK Gene (CSK Fa

[31063] NA

[31064] NA

[31065] "Widely expressed by human MKNK1 Gene (Ser/Thr Kinase Family), alternative 465-

[31066] "Expressed in melanocytes and retina by human MLANA Gene, 118-aa 13-kDa Pro-ric

[31067] "Expressed in most adult tissues, including hematopoietic cells, except liver b

[31068] "Encoded by human MPP2 Gene (MAGUK Family), 576-aa 65-kDa Palmitoylated Membran

[31069] "Encoded by human MPP3 Gene (MAGUK Family), 585-aa 66-kDa Palmitoylated Membran

[31070] "Widely expressed by human NCOA5 Gene, 579-aa 66-kDa Nuclear Receptor Coactivat

[31071] "Encoded by human NCOA6 Gene, ubiquitous 2063-aa 250-kDa mono-/homodimeric Nucl

[31072] "Widely expressed human NEO1 Gene (Ig/DCC Family) encodes alternative 1461-aa 6

[31073] "Expressed in small intestine, spleen, liver, heart, adrenal gland, and pancrea

[31074] "Widely expressed human NRCAM Gene (L1/Neurofascin/NgCAM Family) encodes altern

[31075] "Expressed in brain and peripheral tissues, human NTF3 Gene (NGF-Beta Family) e

[31076] NA

[31077] NA

[31078] NA

[31079] NA

[31080] NA

[31081] NA

[31082] NA

[31083] "Encoded by human OR1G1 Gene (GPCR1 Family), 313-aa 35-kDa integral membrane pr

[31084] "Expressed by G1 cyclin-dependent kinase activated human ORC1L Gene (ORC1 Famil

[31085] NA

[31086] NA

[31087] "Expression (testes highest) not regulated during cell proliferation, human ORC

[31088] "Human ORC3L Gene (ORC3 Family) encodes 711-aa 82-kDa nuclear Origin Recognitic

[31089] "Human ORC4L Gene (ORC4 Family) encodes 436-aa 50-kDa nuclear Origin Recognitic

[31090] "Abundantly expressed in spleen, ovary, testes, colon mucosa, and prostate, hum

[31091] "Expressed throughout the cell cycle, human ORC6L Gene (ORC6 Family) encodes nu

[31092] "Encoded by human OSMR Gene, 111-kDa 979-aa Oncostatin-M Specific Receptor Beta

[31093] "Ubiquitously expressed (highest in pancreas, lowest in liver) by human OS4 Gen

[31094] NA

[31095] NA

[31096] NA

[31097] "Expressed ubiquitously (high in brain) by human PIP5K2A Gene (PtdIns(4)P-5-Kin

[31098] "Abundantly expressed (6.3-kb mRNA) in many tissues, human PIP5K2B Gene (PtdIns

[31099] "Expressed in activated, but not resting, macrophages and in placenta, prostate

[31100] NA

[31101] NA

[31102] NA

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[31104] NA

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[31129] NA
[31130] NA
[31131] NA
[31132] NA
[31133] NA
[31134] NA
[31135] "Expressed in many cells by human PLA2G2A Gene (PLA2 Type II Family), identical
[31136] "Widely expressed by human PLAGL1 Gene (Krueppel Family), 411-aa 45-kDa DNA-bin
[31137] "Expressed in many tissues by human PLCB3 Gene, 1234-aa 139-kDa membrane-bound
[31138] "Widely expressed by human PLU-1 Gene (RBBP Family) at varying levels (highest
[31139] "Expressed by PMA-induced, p53-responsive immediate-early-response gene human P
[31140] "Expressed in a cell-cycle related manner by human PML Gene (TRIM Family), nucl
[31141] NA
[31142] NA
[31143] "Encoded by human POLR2A Gene (RNA Polymerase Beta Prime Chain Family), nuclear
[31144] NA
[31145] "Expressed in a variety of tissues (fetal liver and adult pancreas highest) by
[31146] "Expressed ubiquitously by human PPAP2A Gene (PAP Family), 284-aa 32-kDa Phosph
[31147] NA
[31148] "Expressed as multiple variants in adipose tissue (highest), skeletal muscle, s
[31149] "Encoded by Protein Serine/Threonine Phosphatase Genes, Protein Serine/Threonin
[31150] "Expressed by human PPP1CA Gene (PP1 Family), cytoplasmic Protein Phosphatase 1
[31151] "Encoded by human PPP2CA Gene (PP1 Family), 309-aa 36-kDa cytoplasmic Protein P

[31152] "Encoded by human PPP2CB Gene (PP1 Family), ubiquitous 309-aa 36-kDa cytoplasmic
[31153] NA
[31154] "Protein Phosphatase Regulatory Proteins are constant regulatory/scaffolding su
[31155] "Encoded by human PPP2R1B Gene (PP2A Subunit A Family), 601-aa 66-kDa Protein P
[31156] "Widely expressed (as alpha, beta, delta, and epsilon isoforms) by human PPP2R4
[31157] NA
[31158] "Ubiquitously expressed (heart and skeletal muscle highest) by human PPP2R5A Ge
[31159] "Ubiquitously expressed (highest in brain) as 2 isoforms by human PPP2R5B Gene
[31160] "Ubiquitously expressed as 3 isoforms by human PPP2R5C Gene (PP2A Subunit B Fam
[31161] "Widely expressed (high in brain) as 3 isoforms by human PPP2R5D Gene (PP2A Sub
[31162] "Encoded as two isoforms by human PPP2R5E Gene (Phosphatase 2A Regulatory Subun
[31163] "Expression by human PRDM1 Gene increased on virus induction, 789-aa 88-kDa PR-
[31164] "Widely expressed (high in ovary, testis, pancreas, brain, heart, and prostate)
[31165] "Highly expressed in brain, lung, prostate, thymus, and intestinal mucosa by hu
[31166] "Expressed by interferon-induced human PRKR Gene (GCN2 Family), 551-aa 62-kDa I
[31167] "Encoded by human PSIP1 Gene, Transcriptional Coactivator p52 is an alternative
[31168] "Encoded by human PSIP1 Gene, Transcriptional Coactivator p75 is an alternative
[31169] "Encoded by human PTCH2 Gene (Patched Family), 1203-aa transmembrane protein Pa
[31170] "Expressed in colon, small intestine, prostate, melanocytes, and some fetal tis
[31171] "Having to do with an embryo, which is an early stage in the development of a p
[31172] NA
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[31401] "Expressed in lung, liver, pancreas, kidney, placenta, melanocytes, thyroid gla
[31402] NA
[31403] NA

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[31406] "the natural premature expulsion from the uterus of the products of conception,
[31407] NA
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[31409] NA
[31410] "an unforeseen and unplanned event or circumstance frequently causing loss or i
[31411] NA
[31412] NA
[31413] NA
[31414] NA
[31415] "hereditary disturbance of epiphyseal chondroblastic growth, causing inadequate
[31416] NA
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[31425] NA
[31426] NA
[31427] NA
[31428] NA
[31429] NA
[31430] "a group of syndromes caused by inherited defects in cortisol and/or aldosteron
[31431] NA
[31432] "intense, irrational fear of open spaces, characterized by marked fear of being
[31433] NA
[31434] NA
[31435] NA
[31436] NA
[31437] NA
[31438] NA
[31439] "conditions in which inhalation of organic dusts results in hypersensitivity re
[31440] NA
[31441] NA
[31442] NA
[31443] "progressive degeneration of the neurons that give rise to the corticospinal tr
[31444] NA
[31445] NA

[31446] "due to premature destruction of erythrocytes in the spleen or peripheral vessels"
[31447] NA
[31448] "due to acquired antierythrocyte autoantibodies causing premature erythrocyte destruction"
[31449] "includes hereditary erythrocyte membrane defects, enzyme deficiencies, hemoglobinopathies"
[31450] NA
[31451] NA
[31452] "anemias associated with impaired DNA synthesis in bone marrow progenitor cells"
[31453] NA
[31454] NA
[31455] NA
[31456] NA
[31457] "syndrome in which the primary features include excessive fear of becoming overwhelmed"
[31458] NA
[31459] NA
[31460] NA
[31461] NA
[31462] NA
[31463] "loss of ability to communicate verbally, whether by speech or reading-writing, or both"
[31464] NA
[31465] NA
[31466] NA
[31467] NA
[31468] NA
[31469] NA
[31470] "development of an inflammatory lesion a few hours after intradermal injection of antigen"
[31471] NA
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[31481] NA
[31482] "transmitted as an autosomal recessive trait; characterized by hypertrophy and hyperplasia of the parathyroid glands"
[31483] NA
[31484] NA
[31485] NA
[31486] "rare chronic inflammatory disease involving the small blood vessels; of unknown etiology"
[31487] NA

[31488] NA
[31489] NA
[31490] NA
[31491] NA
[31492] NA
[31493] NA
[31494] "severe disorder characterized by one or more manic episodes; although diagnosis
[31495] NA
[31496] NA
[31497] NA
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[31502] NA
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[31505] "brain damage which has persisted over a long period of time."
[31506] NA
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[31518] "A malignant tumor composed of a mixture of carcinomatous and sarcomatous elements
[31519] NA
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[31522] "diminished responsiveness characterized by trancelike states and by rigidity of
[31523] NA
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[31540] "clinical conditions caused by an abnormal chromosome constitution in which the
[31541] NA
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[31572] NA
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[31574] "Conjunctivitis; inflammation of the conjunctiva of the eye."
[31575] NA
[31576] NA
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[31590] NA
[31591] NA
[31592] "dementia, due to significant cerebrovascular disease, with a stepwise deterioration"
[31593] NA
[31594] NA
[31595] NA
[31596] NA
[31597] NA
[31598] NA
[31599] NA
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[31601] NA
[31602] "pervasive depression that adversely affects one's daily life; mental processes"
[31603] NA
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[31618] "Discharge; the pouring forth of a fluid."
[31619] NA
[31620] NA
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[31632] "syndrome dominated by involuntary, sustained or spasmodic, patterned, and repeated
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[31711] "most common cause of primary glomerular disease in Europe, Australia, and Unit
[31712] NA
[31713] "characterized histologically by proteinaceous deposits on the glomerular capil
[31714] NA
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[31729] "Pain in various parts of the head, not confined to the area of distribution of
[31730] NA
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[31768] "excessive sensitivity to painful stimuli."
[31769] NA
[31770] NA
[31771] NA
[31772] NA
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[31775] NA
[31776] NA
[31777] NA
[31778] NA
[31779] NA
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[31782] NA
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[31785] NA
[31786] NA
[31787] "An illusion is a misperception of a real external stimulus. (from Wikipedia)"
[31788] NA
[31789] "an infant weighing 5-1/2 pounds or less at birth."
[31790] NA
[31791] NA
[31792] NA
[31793] NA
[31794] NA
[31795] NA
[31796] NA
[31797] NA
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[31817] "genetic disease that produces sterile males with small testes lacking sperm du
[31818] NA
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[31843] NA
[31844] NA
[31845] NA
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[31848] NA
[31849] NA
[31850] NA
[31851] "prolongation of Q-T interval combined with torsades de pointes and manifests a
[31852] NA
[31853] NA
[31854] NA
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[31858] NA
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[31882] NA
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[31890] "systemic disease primarily of infants and young children, characterized by ski
[31891] NA
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[31907] "hereditary disorder characterized by progressive sensorineural hearing loss, p

[31908] NA
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[31911] NA
[31912] NA
[31913] "class of mental disorders milder than psychosis, including hysteria, fugue, ob
[31914] NA
[31915] NA
[31916] NA
[31917] NA
[31918] NA
[31919] NA
[31920] NA
[31921] NA
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[31932] NA
[31933] "broad group of severe mental and behavioral disorders etiologically traceable
[31934] NA
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[31937] NA
[31938] NA
[31939] NA
[31940] NA
[31941] NA
[31942] NA
[31943] NA
[31944] NA
[31945] "Death of bone tissue due to traumatic or nontraumatic causes. --2004"
[31946] NA
[31947] NA
[31948] NA
[31949] NA

[31950] NA
[31951] NA
[31952] NA
[31953] NA
[31954] NA
[31955] "specific psychological phenomenon characterized by sudden onset of anxiety (of
[31956] NA
[31957] NA
[31958] NA
[31959] NA
[31960] NA
[31961] NA
[31962] NA
[31963] NA
[31964] NA
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[31986] NA
[31987] "when normal personality traits become inflexible and maladaptive, causing subj
[31988] NA
[31989] NA
[31990] "Purulent inflammation of the cellular or areolar tissue."
[31991] NA

[31992] NA
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[31995] NA
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[32003] "A condition in which hemorrhage occurs after completion of a surgical procedure"
[32004] NA
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[32008] "pregnancy induced hypertensive states, including EPH gestosis when edema and p
[32009] NA
[32010] "development of a fertilized ovum outside of the uterine cavity."
[32011] NA
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[32014] NA
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[32016] NA
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[32021] "characterized by physical symptoms and demonstrable structural or physiological
[32022] NA
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[32034] NA
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[32037] "intermittent attacks of ischemia in the fingers, toes, ears, or nose, accompan
[32038] NA
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[32041] NA
[32042] NA
[32043] NA
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[32051] "An inflammation of the mucous membrane lining the nose, usually associated wit
[32052] NA
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[32054] NA
[32055] NA
[32056] NA
[32057] NA
[32058] NA
[32059] NA
[32060] "inflammatory disease characterized by small lumps or granulomas in lymph nodes
[32061] NA
[32062] NA
[32063] NA
[32064] NA
[32065] "parasitic disease of tropical and subtropical countries; characterized initial
[32066] NA
[32067] NA
[32068] NA
[32069] NA
[32070] NA
[32071] "psychotic behavior accompanied simultaneously by persecutory or grandiose delu
[32072] NA
[32073] NA
[32074] NA
[32075] NA

[32076] NA
[32077] NA
[32078] NA
[32079] NA
[32080] NA
[32081] "a profound hemodynamic and metabolic disturbance characterized by the failure
[32082] "hemorrhage decreases the mean systemic filling pressure, therefore decreasing
[32083] "shock caused by infection; frequently caused by gram negative bacteria, althou
[32084] NA
[32085] NA
[32086] NA
[32087] NA
[32088] NA
[32089] NA
[32090] NA
[32091] NA
[32092] NA
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[32098] NA
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[32102] NA
[32103] NA
[32104] NA
[32105] NA
[32106] "the biological response to noxious, demanding, or unpleasant stimuli or condit
[32107] NA
[32108] "disorder in which speech is involuntarily interrupted by hesitations, repetiti
[32109] NA
[32110] NA
[32111] NA
[32112] NA
[32113] NA
[32114] NA
[32115] NA
[32116] NA
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[32118] "Syncope; a spontaneous loss of consciousness caused by insufficient blood to t
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[32127] NA
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[32142] "neuropsychological disorder related to alterations in dopamine metabolism and
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[32145] NA
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[32150] NA
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[32153] "acute systemic febrile infection caused by Salmonella typhi."
[32154] NA
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[32156] "behavior disorder originating in childhood in which the essential features are
[32157] NA
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[32179] NA
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[32185] NA
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[32187] "the presence of viruses in the blood."
[32188] NA
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[32205] "Chills; a sensation of cold that often marks the start of an infection and the
[32206] NA
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[32223] "Fluid coming from the nipple."
[32224] NA
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[32427] "Neoplasms that affect the bone marrow. Such neoplasms may arise in the bone m
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[32473] NA
[32474] "(ko-LAN-jee-o-sar-KO-ma) A tumor of the connective tissues of the bile ducts."
[32475] NA
[32476] NA
[32477] "anxiety disorder characterized by intense, unrealistic, persistent fear and av
[32478] NA
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[32482] "A B-cell non-Hodgkin's lymphoma composed of small lymphocytes which surround a
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[32541] "damage inflicted on any part of cardiovascular system as the direct or indirect
[32542] NA
[32543] NA
[32544] NA
[32545] NA
[32546] NA
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[32549] NA
[32550] NA
[32551] NA
[32552] NA
[32553] "The adverse effect of some iatrogenic therapies. It is an accepted side effect
[32554] NA
[32555] "syndrome characterized by high fever, vomiting, diarrhea, confusion, and skin
[32556] NA
[32557] NA
[32558] "Malignant neoplasms that either originate from the bone marrow (e.g. myeloid l
[32559] NA
[32560] NA
[32561] NA
[32562] "A carcinoma involving the larynx, nasopharynx, or hypopharynx. The majority o
[32563] NA
[32564] NA
[32565] NA
[32566] NA
[32567] NA
[32568] NA
[32569] NA
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[32597] NA
[32598] "damage inflicted to the bra; may be acute or chronic."
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[32601] NA
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[32606] NA
[32607] "Patient complaints (symptoms), physical/laboratory findings(signs) related to
[32608] NA
[32609] "A rare benign epithelial tumor composed of irregular, proliferating nests and
[32610] NA
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[32612] NA
[32613] "A hyperplasia characterized by excessive proliferation of endometrial cells, r
[32614] NA
[32615] "A morphologic category that includes neoplasms arising from cells that form an
[32616] NA
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[32618] NA
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[32621] "Cancer that is increasing in scope or severity."

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[32632] "Erythrophagocytosis; phagocytosis of erythrocytes."
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[32720] NA
[32721] NA
[32722] "The reemergence of salivary gland cancer after a period of remission"
[32723] NA
[32724] "A test result that fails to show the specific disease or condition for which t
[32725] "A test result that reveals the presence of a specific disease or condition for
[32726] "This is a localized form of pagetoid reticulosis with an excellent prognosis.
[32727] "This is a rare variant of mycosis fungoides characterized by cerebriform lymph
[32728] NA
[32729] NA
[32730] NA
[32731] NA
[32732] NA
[32733] NA
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[32737] NA
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[32741] "This is usually an oligoclonal CD8+ lymphocytic infiltration of various organs
[32742] NA
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[32748] NA
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[32751] NA
[32752] NA
[32753] "This is a new term that will be included in the upcoming 2003 edition of the W
[32754] NA
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[32780] "A rare, benign, encapsulated epithelial tumor composed of cells that form soli
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[32807] "A benign or malignant mesenchymal tumor composed of fibroblastic and histiocyt
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[32814] NA
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[32836] "This is a variant of mycosis fungoides, characterized by an exclusively intrae
[32837] NA
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[32844] NA
[32845] NA
[32846] NA
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[32854] "A primary or metastatic malignant tumor involving the lymph node. Lymphomas a
[32855] "Neoplasms of the hematopoietic system, including hematopoietic cell neoplasms
[32856] NA
[32857] "A tumor mass composed of myeloblasts, neutrophils and neutrophil precursors.
[32858] "A less common form of myeloid sarcoma composed of monoblasts. Monoblastic sar
[32859] "A granulocytic sarcoma composed primarily of myeloblasts (WHO 2001). --2003"
[32860] "A granulocytic sarcoma composed of myeloblasts and promyelocytes (WHO 2001). -
[32861] "A granulocytic sarcoma composed of promyelocytes and more mature neutrophils (
[32862] NA
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- [32874] NA
- [32875] "An uncommon benign epithelial tumor, characterized by predominantly unicystic
- [32876] "An intraluminal papillary proliferation that causes unicystic dilatation of th
- [32877] "A very rare benign tumor of the minor salivary glands, characterized by a lumi
- [32878] "An uncommon exophytic papillary proliferation that involves mucosal surface ep
- [32879] "A rare, congenital or perinatal, aggressive and potentially low-grade malignan
- [32880] NA
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- [32904] "A pheochromocytoma occurring in the adrenal gland (which is the typical site o
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[33000] "Having to do with the presence of dividing (proliferating) cells. Cancerous ti
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[33026] "The term hemophagocytosis describes the pathologic finding of activated macrop
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[33072] "(PAP-ih-lar-ee TOO-mer) A tumor shaped like a small mushroom, with its stem at
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[33094] "A non-encapsulated, well defined pulmonary blastoma, composed of irregular tub
[33095] "A pulmonary blastoma composed of a mixture of irregular tubular structures and
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[33118] "A cholangiocarcinoma arising from the hilar ducts located at the hilar area of
[33119] "A myelodysplastic syndrome characterized mainly by dysplasia of the erythroid
[33120] NA
[33121] "A recently recognized biologic subset of diffuse large B-cell lymphomas with a
[33122] "A recently recognized biologic subset of diffuse large B-cell lymphomas with a
[33123] "A carcinoma that has spread to the bone from another, primary anatomic site.
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[33212] "Sweating is the loss of a watery fluid, consisting mainly of sodium chloride a
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[33238] "Stage III includes: IIIA (T1-T2, N1, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, N
[33239] "Stage III includes: IIIA (T1-T2, N1, M0); IIIB (T3-T4, N1, M0); IIIC (Any T, N
[33240] NA
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[33242] "Stage I includes: (T1, N0, M0) and (T2, N0, M0). T1: Tumor invades submucosa.
[33243] "Stage I includes: (T1, N0, M0) and (T2, N0, M0). T1: Tumor invades submucosa.
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[33299] "A type of acute myeloid leukemia, a quickly progressing disease in which too m
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[33302] "A white patch or plaque on oral cavity mucosa that cannot be characterized cli
[33303] "A malignant tumor that has spread from its original (primary) site of growth t
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[33333] "Refers to cancer that has grown beyond the original (primary) tumor to nearby
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[33350] "Loss of an entire chromosome or chromosome arm."
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[34208] "A recently described distinct subtype of high-grade follicular center cell lym
[34209] "A distinctive epithelioid renal neoplasm often affecting young patients, beari
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[34213] "A pancreatic adenocarcinoma, clinicopathologically distinct from conventional
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[34268] "Encoded as 3 isoforms by human PTPNS1 Gene (SIRP/Ig Families), ubiquitous (highly expressed in many tissues)
[34269] NA
[34270] "Encoded by human PTP4A1 Gene (PTP Family), Protein Tyrosine Phosphatase IVA1 is
[34271] "Human Interferon Alpha Receptor Complex (Type II Cytokine Family Receptor) is
[34272] "Human IFNAR1 Gene (Type II Cytokine Receptor Family) encodes 557-aa 64-kDa (precursor)
[34273] "Encoded by human IFNAR1 Gene (Type II Cytokine Receptor Family), 557-aa 64-kDa (precursor)
[34274] "Human IFNAR2 Gene (Type II Cytokine Receptor Family) encodes 515-aa 58-kDa (precursor)
[34275] "Encoded as 515-aa 58-kDa (precursor), 331-aa, and 515-aa isoforms by human IFNAR2 Gene
[34276] "Expressed in monocytes, lymphocytes, and placenta, human Interferon Gamma Receptor 2
[34277] "Expressed as a 2.3-kb transcript in monocytes, lymphocytes, and placenta, human Interferon Gamma Receptor 2
[34278] NA
[34279] NA
[34280] NA
[34281] NA
[34282] NA
[34283] "Expressed in monocytes, lymphocytes, and placenta by human IFNGR1 Gene (Type II Cytokine Receptor Family)
[34284] "Expressed from multiple transcription start sites (absent TATA and CAAT boxes)
[34285] "Encoded by human IFNGR2 Gene (Type II Cytokine Receptor Family), 337-aa 38-kDa (precursor)
[34286] "The Voltage-Dependent Anion Channel (VDAC) is a small, abundant pore-forming protein
[34287] NA
[34288] "Expressed in heart, liver, and skeletal muscle, 9-exon human VDAC1 Gene (Mitochondrial Porin Family)
[34289] "Expressed in heart, liver, and skeletal muscle by human VDAC1 Gene (Mitochondrial Porin Family)
[34290] "Human VDAC2 Gene (Mitochondrial Porin Family) encodes 4 isoforms of Voltage-Dependent Anion Channel
[34291] "Encoded as 4 isoforms by human VDAC2 Gene (Mitochondrial Porin Family), Voltage-Dependent Anion Channel
[34292] "Widely expressed (highest in testis) as 2 alternative isoforms, human VDAC3 Gene
[34293] "Widely expressed (highest in testis) as 2 alternative isoforms by human VDAC3 Gene
[34294] "The most abundant mitochondrial protein, Adenine Nucleotide Translocator (ANT)
[34295] "Expressed as a 1.4 kb mRNA in heart, kidney, liver, skeletal muscle, 6-kb 4-exon human SLC25A4 Gene
[34296] "Expressed in heart, kidney, liver, skeletal muscle by human SLC25A4 Gene (Mitochondrial Carrier Family)
[34297] "The 4-exon human SLC25A5 Gene (Mitochondrial Carrier Family) encodes 298-aa 33-kDa homodimer
[34298] "Encoded by human SLC25A5 Gene (Mitochondrial Carrier Family), 298-aa 33-kDa homodimer
[34299] "Human SLC25A6 Gene (Mitochondrial Carrier Family) encodes 298-aa 33-kDa homodimer
[34300] "Encoded by human SLC25A6 Gene (Mitochondrial Carrier Family), 298-aa 33-kDa homodimer
[34301] NA

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[34305] "Encoded by human PTPRE Gene (PTP Family), alternative isoform 700-aa 81-kDa (p
[34306] "Encoded by human PTPRE Gene (PTP Family), alternative isoform 642-aa Protein T
[34307] "Expressed in many tissues (likely developmentally regulated in brain) by human
[34308] NA
[34309] "Expressed in all hematopoietic lineages by human PTPRJ Gene (PTP Family), 1337
[34310] "Alternative alpha, beta, gamma, and delta isoforms of Protein Tyrosine Phospha
[34311] "Expressed in the central nervous system by human PTPRT Gene (PTP Family), type
[34312] NA
[34313] "Encoded by human PR48 Gene (PP2A Regulatory Subunit B Family), 414-aa nuclear
[34314] NA
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[34443] "A synthetic peptide that mimics the anti-angiogenic activity of the endogenous
[34444] "A recombinant cancer vaccine made with tumor-derived heat shock protein 70 (HS
[34445] NA
[34446] "A specific melanoma antigen protein derived from a patient (NA17) with cutaneo
[34447] "A semi-synthetic orally-available taxane derivative with potent antineoplastic
[34448] "A semi-synthetic analog of the natural product epothilone B that stabilizes mi
[34449] "A synthetic derivative of phenoxy-methylpropanoic acid used as an adjuvant in
[34450] NA
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[34453] "Differentially expressed in T lymphocytes in small intestine and colon as well
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[34862] "A group of lymphomas displaying molecular, morphologic, immunophenotypic, and
[34863] "A mediastinal lymphoma with molecular, morphologic, immunophenotypic, and clin
[34864] NA
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[34873] NA
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[34879] NA
[34880] NA
[34881] "Rupture of cell membranes and loss of cytoplasm. (On-line Medical Dictionary)"
[34882] NA
[34883] "Cell-killing."
[34884] "Capable of being measured."
[34885] "Remaining or left behind."
[34886] "Informed; acquainted with knowledge of a subject."
[34887] "Proliferation; a rapid increase in number."
[34888] "A benzoquinone antineoplastic antibiotic (17-allylamino-17-demethoxygeldanamycin)"
[34889] "Provider; one who provides something."

[34890] "Site; position in relation to the surroundings."

[34891] "Support; approval; moral, psychological, physical, or financial aid or assistance."

[34892] NA

[34893] NA

[34894] NA

[34895] "An abnormally high acidity (excess hydrogen-ion concentration) of the blood and tissues."

[34896] "The length of a person's life, stated in months since birth."

[34897] "The length of a person's life, stated in years since birth."

[34898] "An abnormally high alkalinity (low hydrogen-ion concentration) of the blood and tissues."

[34899] "Pertaining to, caused by, affected with or of the nature of allergy. (On-line Medical Dictionary)"

[34900] "An article which expresses the relation of connection or addition. It is used in mathematics."

[34901] "Inflammation of the arachnoid membrane and adjacent subarachnoid space. (On-line Medical Dictionary)"

[34902] "Of or relating to a cavity or chamber in the body, especially one of the upper respiratory tract."

[34903] "Of or relating to the process of hearing."

[34904] "Pertaining to autoimmunity."

[34905] "The central tendency of a set of n numbers; lacking special distinction, rank, or position."

[34906] "A polyatomic ion whose formula is HCO₃⁻."

[34907] "A dim, vague appearance."

[34908] "An abnormally slow heartbeat; as applied in adult medicine, it is defined as a heart rate of less than 60 beats per minute."

[34909] "To injure the underlying soft tissue or bone of (part of the body) without breaking the surface."

[34910] "An act of asking somebody to return. (from MSN Encarta Dictionary online)"

[34911] "The degree, quality, or condition of cells that are present. (On-line Medical Dictionary)"

[34912] "Clone; a group of genetically identical cells, organisms, or DNA molecules."

[34913] "Cognitive; of or being or relating to or involving cognition."

[34914] "The appearance of objects (or light sources) described in terms of a person's perception of their size, shape, position, and color."

[34915] "Confusion; a mental state characterized by a lack of clear and orderly thought."

[34916] "Sense of awareness of self and of the environment."

[34917] "Constipation; irregular and infrequent or difficult evacuation of the bowels."

[34918] "Constitutional; existing as an essential characteristic."

[34919] "The prevention of conception or impregnation by the use of devices or drugs or hormones."

[34920] "To indicate the inadvisability of (a medical treatment, for example). (Dictionary)"

[34921] "Corrected; having had errors or mistakes removed."

[34922] "A cough is a sudden, often repetitive, spasmodic contraction of the thoracic cavity with the emission of air through the mouth."

[34923] "Cranial; of or relating to the cranium."

[34924] "A compound the body synthesizes and then utilizes to store energy. The storage form of glucose is glycogen."

[34925] "Resembling the signs and symptoms of Cushing's disease or syndrome: buffalo hump, moon face, and purple striae."

[34926] "An expression of both date and time."

[34927] "Deficit; a lack or deficiency."

[34928] "The condition in which a single object appears as two objects. Also called 'double vision'."

[34929] "Distress; extreme physical pain or psychological suffering."

[34930] "Dizziness is a medically indistinct term used to describe a variety of conditions including vertigo, lightheadedness, and motion sickness."

[34931] "Earache; a pain localized in the middle or inner ear."

[34932] "An image of the heart produced by ultrasonography."
[34933] "The ejection fraction (or, more correctly, left-ventricular ejection fraction,"
[34934] "The establishment of viable, functional grafted tissue within the body of a ho
[34935] "Enrollment; to insert, register, or enter in a list, catalog, or roll. (Merria
[34936] "Entered; having made a record of; set down in permanent form."
[34937] "Of or relating to the esophagus."
[34938] "Feminine; associated with women."
[34939] "Flare; reddening of the skin spreading outward from a focus of infection or in
[34940] "Flatulence; a state of excessive gas in the alimentary canal."
[34941] "Floaters; spots before the eyes caused by opaque cell fragments in the vitreou
[34942] "Gain; to increase or the amount of increase."
[34943] "Geographic; of or relating to the science of geography; determined by geograph
[34944] "Germ; something that may serve as the basis of further growth or development."
[34945] "GGT participates in the transfer of amino acids across the cellular membrane a
[34946] "Graph; a drawing illustrating the relations between certain quantities plotted
[34947] "A hallucination is a false sensory perception in the absence of an external st
[34948] "A plasma protein that is a normal constituent of blood serum and functions in
[34949] "Harvest; remove from a culture or a living or dead body, as for the purposes o
[34950] "Hematemesis; vomiting blood."
[34951] "Disruption of the integrity of the red cell membrane causing release of hemogl
[34952] "A diaphragmatic spasm causing a sudden inhalation which is interrupted by a sp
[34953] "Hypercholesterolemia; the presence of an abnormal amount of cholesterol in the
[34954] "Hyperkalemia; higher than normal levels of potassium in the circulating blood;
[34955] "Hypermagnesemia; higher than normal levels of magnesium in the circulating blo
[34956] "Hypernatremia; higher than normal levels of sodium in the circulating blood."
[34957] "Hypertriglyceridemia; the condition of elevated triglyceride concentration in
[34958] "Hypoalbuminemia; an abnormally low blood level of albumin."
[34959] "Hypocalcemia; lower than normal levels of calcium in the circulating blood."
[34960] "Hypokalemia; lower than normal levels of potassium in the circulating blood."
[34961] "Hypermagnesemia; lower than normal levels of magnesium in the circulating blo
[34962] "Hypernatremia; lower than normal levels of sodium in the circulating blood."
[34963] "Hypophosphatemia; lower than normal levels of phosphates in the circulating bl
[34964] "The International Classification of Disease for Oncology has been used for nea
[34965] "An obstruction of the intestines, especially the ileum."
[34966] "Inner; inside or closer to the inside of the body."
[34967] "Intubation; the insertion of a cannula or tube into a hollow body organ."
[34968] "Laboratory; a workplace for the conduct of scientific research."
[34969] "Sexual urge or desire."
[34970] "Life; the organic phenomenon that distinguishes living organisms from nonliving
[34971] "Lipase; an enzyme secreted in the digestive tract that catalyzes the breakdown
[34972] "Masculine; associated with men."
[34973] "Measurement is the act or process of determining the size or magnitude of some

[34974] "Memory; the power of retaining and recalling past experience, something that i

[34975] "Pertaining to mitosis."

[34976] "Movement; a change in location or position."

[34977] "The North American Brain Tumor Consortium is dedicated to the development and

[34978] "The primary objective of the \"New Approaches to Brain Tumor Therapy (NABTT)\"

[34979] "Nyctalopia; inability to see clearly in dim light."

[34980] "Or; used to connect words, phrases, or clauses representing alternatives; used

[34981] "Palpitations; unpleasant sensation of irregular and/or forceful beating of the

[34982] "Performed; carried out."

[34983] "Located around the heart or relating to or affecting the pericardium."

[34984] "The complex of all the attributes--behavioral, temperamental, emotional and me

[34985] "Phlebitis; inflammation of a vein."

[34986] "Photosensitivity; increased sensitivity of the skin to light and other sources

[34987] "Pigmentation; the coloring of the skin, hair, mucous membranes, and retina of

[34988] "Pneumothorax; abnormal presence of air in the pleural cavity resulting in the

[34989] "Of or pertaining to a porta, especially the porta of the liver; as, the portal

[34990] "Post; occurring after."

[34991] "Of or relating to the system for delivering mail."

[34992] "Pre-study; occurring before enrollment/treatment on-study. (caDSR)"

[34993] "Proctitis; inflammation of the rectum."

[34994] "Proteinuria; the presence of excessive protein, chiefly albumin but also globu

[34995] "Range; the difference between the lowest and highest numerical values."

[34996] "Refractory; not responding to treatment."

[34997] "Requirement; something that is necessary."

[34998] "Retention; the condition of being retained."

[34999] "Salivary; of or relating to saliva."

[35000] "Shared; have in common; held or experienced in common."

[35001] "The shortening fraction is a way of measuring left ventricle performance. The

[35002] NA

[35003] "Smell; the faculty of smell, the sensation that results when olfactory recepto

[35004] "Specified; clearly and explicitly stated."

[35005] "Speech; the exchange of spoken words."

[35006] "Spinal; of or relating to the spine or spinal cord."

[35007] "Stage Grouping; an assessment based on the combined evaluation of the patient'

[35008] "Swallowing; the act of passing something through the mouth and throat into the

[35009] "Tachycardia; an abnormally rapid heartbeat, usually applied to a heart rate ab

[35010] "Taste; the faculty of taste, distinguishing substances by means of the taste b

[35011] "Tearing; excessive shedding of tears."

[35012] "Therapeutic Effect; a drug's intended effect or result."

[35013] NA

[35014] "Topography; the description of an anatomical region or of a body part."

[35015] NA

[35016] "Bilirubin is a breakdown product of hemoglobin. Total and direct bilirubin are
[35017] "Tremor is the shaking movement of the whole body or just a certain part of it,
[35018] NA
[35019] NA
[35020] "Troponin I, troponin T, and troponin C are the three closely associated subuni
[35021] NA
[35022] "Typhlitis; inflammation of the cecum."
[35023] NA
[35024] NA
[35025] "Unspecified; not stated explicitly or in detail."
[35026] NA
[35027] "Vasovagal; relating to the action of the vagus nerve upon the blood vessels."
[35028] NA
[35029] "Veno-occlusive; pertaining to or characterized by obstruction of the veins."
[35030] NA
[35031] NA
[35032] NA
[35033] "Ventricular; of or relating to a ventricle (of the heart or brain)."
[35034] NA
[35035] "Vertigo is a feeling of movement, a sensation as if the external world were re
[35036] NA
[35037] "Visual; relating to or using sight; able to be seen."
[35038] NA
[35039] "Withdrawn; having ceased active participation in."
[35040] NA
[35041] NA
[35042] NA
[35043] NA
[35044] NA
[35045] NA
[35046] NA
[35047] NA
[35048] "Lymphocyte Harvest; remove lymphocytes from a culture or a living or dead body
[35049] NA
[35050] NA
[35051] NA
[35052] NA
[35053] NA
[35054] NA
[35055] NA
[35056] NA
[35057] NA

[35058] NA
[35059] NA
[35060] NA
[35061] NA
[35062] "A test of lung function, the FEV1 is the volume exhaled during the first second
[35063] NA
[35064] NA
[35065] NA
[35066] NA
[35067] NA
[35068] NA
[35069] NA
[35070] NA
[35071] NA
[35072] NA
[35073] NA
[35074] NA
[35075] NA
[35076] NA
[35077] NA
[35078] NA
[35079] NA
[35080] NA
[35081] NA
[35082] NA
[35083] NA
[35084] NA
[35085] NA
[35086] NA
[35087] NA
[35088] NA
[35089] NA
[35090] "(eh-SOF-a-gram) A series of x-rays of the esophagus. The x-ray pictures are taken
[35091] NA
[35092] "The course in which a drug was administered in order to reach the site of action
[35093] "A conjugate of two agents, estradiol and an alkylating mustard (usually mechlorethamine)
[35094] NA
[35095] "A peptide derived from the oncogenic human papillomavirus (HPV) early gene product
[35096] "A population of tumor-infiltrating lymphocytes (TILs) harvested from a patient
[35097] "Human peripheral blood lymphocytes (PBL) isolated from a patient, exposed to the tumor
[35098] "Tumor infiltrating lymphocytes (TIL) isolated from a patient, exposed to the tumor
[35099] NA

[35100] "A peptide (amino acids 65-76) derived from the tumor suppressor protein Von Hi
[35101] "A peptide (amino acids 116 to 128) derived from the tumor suppressor protein V
[35102] "Human peripheral blood lymphocytes (PBL) isolated from a patient, exposed to t
[35103] "Tumor infiltrating lymphocytes (TIL) isolated from a patient, exposed to the t
[35104] "A natural pentacyclic triterpene isolated from plants (Acacia mellifera), Betu
[35105] "A synthetic analogue and nicotinamide antagonist with cytotoxic properties, 6-
[35106] "A synthetic derivative of fumagillin with antineoplastic and cytotoxic propert
[35107] "A synthetic compound of the polyamine class of chemicals with potential antine
[35108] "A synthetic, small molecule with antineoplastic properties. SB-715992 selecti
[35109] NA
[35110] NA
[35111] "Obtained by genetic engineering from the bacterial Clostridium tetani toxoid,
[35112] "Human tumor infiltrating lymphocytes (TIL) isolated from a patient with melanc
[35113] "Human peripheral blood lymphocytes (PBL) isolated from a patient with melanoma
[35114] "Human tumor infiltrating lymphocytes (TIL) isolated from a patient with melanc
[35115] "A synthetic superparamagnetic iron oxide coated with a semi-synthetic carbohyd
[35116] "A synthetic derivative of dioxolo-benzodiazepine with anti-seizure activity.
[35117] "A synthetic ultrasmall superparamagnetic iron oxide composed of dextran-coated
[35118] "An active immunizing agent used to prevent infection by the bacterium Streptoc
[35119] "An analogue of the benzoquinone antineoplastic antibiotic geldanamycin. 17-(D
[35120] "A genetically engineered synthetic protein, Recombinant NY-ESO-1 Protein (Canc
[35121] "The play-performance scale for children is a parent-rated instrument which rec
[35122] NA
[35123] NA
[35124] "A caDSR representation term that is used to indicate a question with permissib
[35125] "A caDSR representation term that is used to indicate a question with permissib
[35126] NA
[35127] NA
[35128] NA
[35129] NA
[35130] NA
[35131] NA
[35132] "The return of a disease after a remission."
[35133] "A malignant tumor that arises at a site separate from another, primary maligna
[35134] NA
[35135] NA
[35136] NA
[35137] NA
[35138] NA
[35139] NA
[35140] NA
[35141] NA

[35142] "A drug that dissolves blood clots or prevents them from forming."
 [35143] "Outer; being on or toward the outside of the body."
 [35144] NA
 [35145] NA
 [35146] NA
 [35147] NA
 [35148] NA
 [35149] NA
 [35150] NA
 [35151] NA
 [35152] NA
 [35153] NA
 [35154] "Human APRT Gene (Purine/Pyrimidine Phosphoribosyltransferase Family) encodes 1
 [35155] "Human POMC Gene (POMC Family) encodes NPP, MSHs, Beta-Endorphin, Met-Enkephali
 [35156] "Human GC Gene (ALB/AFP/VDB Family) encodes secreted 474-aa 53-kDa (precursor)
 [35157] NA
 [35158] NA
 [35159] NA
 [35160] "Expressed in CNS, small intestine, and testis, human ALK Gene (INSR/Tyr Kinase
 [35161] "Expressed in liver, human AGT Gene (Serpin Family) encodes secreted 485-aa 53-
 [35162] NA
 [35163] NA
 [35164] "Human KNG Gene encodes secreted Bradykinin, an active nonapeptide kinin and ne
 [35165] "The 6.5-kb 6-exon human CALCA Gene (Calcitonin Family) encodes within a single
 [35166] "Expressed in the hypothalamic paraventricular nucleus in response to stress, i
 [35167] "Human CD36 Gene (CD36 Family) encodes 471-aa 53-kDa CSVTCG-Specific TSP-1 Rece
 [35168] "Administration of the drug to or by way of the ear. The drug action is mostly
 [35169] "Administration of a substance through the mucosal membrane on the inside of th
 [35170] "Administration of a drug to the conjunctiva, the most frequently used mode of
 [35171] "Human KRT19 Gene (Intermediate Filament/Keratin Family) encodes 400-aa 44-kDa
 [35172] "A route of administration of a fluid drug form into a vein or veins, over a ti
 [35173] "Administration of the drug to a tooth or teeth. FDA CDER (HL7) numeric code: C
 [35174] "The introduction of a substance into any soft tissue. FDA CDER (HL7) numeric c
 [35175] "Drug administration through a gastric fistula or a surgically created artifici
 [35176] "Method of administering the drug through hemodialysate fluid. FDA CDER (HL7) m
 [35177] "Drug administration via imbedded implants used as depot formulations to limit
 [35178] "Administration of a drug through a surgical opening between the jejunum and th
 [35179] "Ion transfer of topical solution into the epidermis and mucous membranes of bo
 [35180] "Administration of the drug within the canal of the cervix uteri. FDA CDER (HL7
 [35181] "Administration of the drug within the nasal sinuses. FDA CDER (HL7) numeric co
 [35182] "Administration of a drug within the thorax (internal to the ribs). FDA CDER (HL
 [35183] "Endotracheal drug administration involves the introduction of the agent direct

[35184] "Administration of a substance by the way of the gastrointestinal tract, usually
[35185] "Administration of the drug in the epidural space, usually done at the lumbar 1
[35186] "Administration of the drug to the outside of the membrane enveloping the fetus
[35187] "Drug administration outside of the body. Concept refers to a number of techniq
[35188] "Administration of the agent involving the passage of an inflatable catheter ou
[35189] "Route of drug administration through the irrigation of organs pertaining to th
[35190] "Route of drug administration that results in substances passing into tissue sp
[35191] "Administration of a substance in the form of a gas, aerosol, or fine powder wi
[35192] "Administration of a drug within a crown of tooth. FDA CDER (HL7) numeric code:
[35193] "Administration of a drug within the coronary arteries supplying blood to the t
[35194] "Drug administration to or in the interstices of a tissue. FDA CDER (HL7) numer
[35195] "Administration of the drug within the abdominal cavity. Type of loco-regional
[35196] "Administration of the drug within the amnion. FDA CDER (HL7) numeric code: 060
[35197] "Intraarterial drug injection or infusion is a method of delivering a drug dire
[35198] "Administration of the drug within a joint. FDA CDER (HL7) numeric code: 007"
[35199] "Administration within the biliary system for selective delivery of the agent t
[35200] "Administration of a drug within a bronchus or bronchi. The intrabronchial drug
[35201] "Administration of a drug within a bursal cavity. FDA CDER (HL7) numeric code:
[35202] "Administration of a drug within a heart. Concept refers both to Administration
[35203] "Administration of a drug within a cartilage. FDA CDER (HL7) numeric code: 363"
[35204] "Administration of a drug within the cauda equina. FDA CDER (HL7) numeric code:
[35205] "Administration of a drug within a pathologic cavity. FDA CDER (HL7) numeric co
[35206] "Administration of a drug within a non-pathologic cavity, such as that of cervi
[35207] "Administration of a drug within the cerebrum directly into brain tissue, usual
[35208] "The intracisternal route involves Administration of a drug directly into the c
[35209] "Administration of a drug within the eye cornea. FDA CDER (HL7) numeric code: 4
[35210] "Administration of a drug within the dilatable venous spaces of the cavernous t
[35211] "Administration of a drug within the skull."
[35212] "Intradermal injection is a method of drug administration within the substance
[35213] "Administration of a drug within a fibrocartilaginous intervertebral disc. FDA
[35214] "Administration of a drug within the duct of a gland. FDA CDER (HL7) numeric co
[35215] "Administration of a drug within the duodenum. FDA CDER (HL7) numeric code: 047
[35216] "Administration of a drug within or beneath the dura mater. FDA CDER (HL7) nume
[35217] "Administration of a drug within the superficial epithelial layer of the skin.
[35218] "Administration of a drug within the cellular avascular layer covering internal
[35219] "Administration of a drug within the within the esophagus. FDA CDER (HL7) numer
[35220] "Administration of a drug within the within the stomach. FDA CDER (HL7) numeric
[35221] "Administration of a drug within the gingivae. FDA CDER (HL7) numericcode: 307
[35222] "Intrahepatic route of drug administration is a method of drug delivery within
[35223] "Administration of a drug within the distal portion of the small intestine, fro
[35224] "Administration of a drug within or introduced directly into a localized lesion
[35225] "Administration of a drug within the cavity or channel of a tubular structure c

[35226] "Administration of a drug within the lymphatic system: into the lymph nodes or/

[35227] "Administration of a drug within the marrow cavity of a bone. The essential pre

[35228] "F23Administration of a drug within meningeal membranes. FDA CDER (HL7) numeric

[35229] "Administration of a drug within the eye. Intraocular drugs are almost always u

[35230] "Administration of a drug within the ovary. FDA CDER (HL7) numeric code: 354"

[35231] "Administration of a drug within the pericardium. Intrapericardial application

[35232] "A method of delivering fluids and drugs directly into the abdominal cavity thr

[35233] "Administration of a drug within the pleural cavity. The intrapleural drug admi

[35234] "Administration of a drug within the prostate gland. FDA CDER (HL7) numeric cod

[35235] "Administration of a substance in the form gas, aerosol, emulsion, or liquid (d

[35236] "The administration of a substance within the nasal or periorbital sinuses. FDA

[35237] "The administration of a drug within the vertebral column. High therapeutic rat

[35238] "The administration of a drug within the synovial cavity of a joint. FDA CDER

[35239] "The administration of an agent within a tendon. The route is used for local th

[35240] "The administration of a drug within the testicle. FDA CDER (HL7) numeric code

[35241] "Administration of drugs directly into spinal subarachnoid space in the cerebro

[35242] "The administration of a drug within the tubules of an organ. FDA CDER (HL7) n

[35243] "The administration of a drug within or introduced directly into a tumor. Metho

[35244] "The administration of a drug directly into the tympanic cavity has high safety

[35245] "Administration of a drug into the urethra."

[35246] "The administration of a drug within the uterus. FDA CDER (HL7) numeric code:

[35247] "The administration of an agent within a vessel or vessels. FDA CDER (HL7) num

[35248] "Administration of a drug directly into circulation via a vein or veins over a

[35249] "Introduction of a drug directly into venous circulation over the time duration

[35250] "Administration of a drug within or into a vein or veins. Introduction of the d

[35251] "The administration of a drug within a ventricle of the brain .FDA CDER (HL7)

[35252] "The administration of a drug within the urinary bladder.FDA CDER (HL7) numeri

[35253] "The administration of a drug within or into a vein or veins over a sustained p

[35254] "The administration of a drug within the vitreous body of the eye. FDA CDER (H

[35255] "Administration of a drug by bathing or flushing open wounds, body cavities or

[35256] "Administration of a drug directly upon the larynx. FDA CDER (HL7) numeric code

[35257] "Administration of a substance to the mucosa often with systemic action due to

[35258] "Administration of a drug by the way of the nose, often resulted in systemic ac

[35259] "Administration of a drug through the nose and into the stomach, usually by mea

[35260] "Administration of a substance by the topical route that is then covered by a d

[35261] "Administration of a drug to the external eye. FDA CDER (HL7) numeric code: 012

[35262] "The introduction of a substance into the gastrointestinal tract by way of the

[35263] "Administration of a drug directly to the mouth and pharynx. FDA CDER (HL7) num

[35264] "Route of drug administration is different from others on this list. FDA CDER

[35265] "Administration of a substance by some other means than through the gastrointes

[35266] "Administration of a substance within the tissues surrounding a joint. FDA CDER

[35267] "Administration of a substance within the tissues surrounding a nerve or nerves

[35268] "Administration of a substance within the tissues surrounding a tooth or teeth.
[35269] "The introduction of a substance into the gastrointestinal tract by the way of
[35270] "The introduction of a substance behind the pons or behind the eyeball. FDA CDER
[35271] "The introduction of a substance beneath the arachnoidal membrane FDA CDER (HL7)
[35272] "The introduction of a substance beneath the conjunctiva. FDA CDER (HL7) numeri
[35273] "Drug administration beneath the skin. It provides for relatively slow, sustain
[35274] "Administration of a drug beneath the tongue. The route provides rapid absorpti
[35275] "Administration of a drug beneath the mucous membrane. FDA CDER (HL7) numeric c
[35276] "Administration of a liquid substance to the oral mucosa by swishing the drug i
[35277] "Administration of a liquid substance to the oral mucosa by swishing the drug i
[35278] "The application of a drug to a certain area of the skin or mucous membrane (in
[35279] "Administration of a substance through the dermal layer of the skin to the syst
[35280] "The route of drug administration involving the passage of an inflatable cathet
[35281] "Administration of a drug to an embryo in utero via systemic administration of
[35282] "Administration of a drug through the wall of the trachea. FDA CDER (HL7) numer
[35283] "Administration of a drug across or through the tympanic cavity. The method all
[35284] "Route of administration has not yet been assigned. FDA CDER (HL7) numeric code
[35285] "Route of administration is unknown. FDA CDER (HL7) numeric code: 139"
[35286] "Administration of a drug into the ureter. FDA CDER (HL7) numeric code: 112"
[35287] "Administration of a drug into the vagina. The medication usually has the form
[35288] "Human POLB Gene (DNA Polymerase Type-X Family) encodes 334-aa 38-kDa monomeric
[35289] "Expressed on prostate epithelial cell surfaces, in small intestine brush borde
[35290] "Expressed predominantly in ovary, prostate, testis, and colon, human GNAQ Gene
[35291] "Expressed in complex imprinted patterns as alternative transcripts with varied
[35292] "Widely expressed in the gastrointestinal tract and nervous system, human GRP G
[35293] "The 7-exon human GYPA Gene (Glycophorin A Family) encodes 150-aa 16-kDa (precu
[35294] "Expressed in the hypothalamus and other tissues, human GHRH Gene (Glucagon Fam
[35295] NA
[35296] NA
[35297] NA
[35298] NA
[35299] NA
[35300] NA
[35301] NA
[35302] NA
[35303] NA
[35304] NA
[35305] NA
[35306] NA
[35307] NA
[35308] NA
[35309] NA

[35310] NA
 [35311] NA
 [35312] NA
 [35313] NA
 [35314] NA
 [35315] NA
 [35316] NA
 [35317] NA
 [35318] NA
 [35319] NA
 [35320] NA
 [35321] NA
 [35322] "Human ESR1 Gene (NR3 Family) encodes 2 alternative isoforms of Estrogen Recept
 [35323] NA
 [35324] NA
 [35325] NA
 [35326] NA
 [35327] NA
 [35328] NA
 [35329] NA
 [35330] NA
 [35331] NA
 [35332] NA
 [35333] "Encoded by human ESR1 Gene (NR3 Family) as 2 alternative isoforms, Estrogen Re
 [35334] NA
 [35335] "Widely expressed human ESR2 Gene (NR3 Family) encodes 8 alternative isoforms o
 [35336] "Widely expressed by human ESR2 Gene (NR3 Family) as 8 alternative isoforms, Es
 [35337] "Expressed as 3 alternative isoforms in testis, heart, skeletal muscle, thymus,
 [35338] "Expressed as 3 alternative isoforms in testis, heart, skeletal muscle, thymus,
 [35339] "Ubiquitously expressed human USF1 Gene encodes 310-aa 34-kDa nuclear Upstream
 [35340] "Ubiquitously expressed by human USF1 Gene, 310-aa 34-kDa nuclear Upstream Stim
 [35341] "Ubiquitously expressed by a putative GC-rich housekeeping promoter as 3 altern
 [35342] "Ubiquitously expressed as 3 alternative isoforms by human USF2 Gene, nuclear U
 [35343] "Expressed as at least 2 classes of mRNA (brain and monocyte), human GNAI1 Gene
 [35344] NA
 [35345] NA
 [35346] NA
 [35347] NA
 [35348] NA
 [35349] NA
 [35350] NA
 [35351] "Expressed as at least 2 classes (brain and monocyte) by human GNAI1 Gene (G-Al

[35352] "Human GNAI3 Gene (G-Alpha 1 Family) encodes 353-aa 40-kDa G(i) Alpha 3 Protein

[35353] "Encoded by human GNAI3 Gene (G-Alpha 1 Family), 353-aa 40-kDa G(i) Alpha 3 Protein

[35354] NA

[35355] NA

[35356] NA

[35357] NA

[35358] NA

[35359] "A medical device that facilitates breathing."

[35360] "The assemblage of physical properties or qualities by which male is distinguished

[35361] NA

[35362] NA

[35363] NA

[35364] NA

[35365] "Widely expressed human NFKBIB Gene (NFKBI Family) encodes 317-aa 36-kDa cytoplasmic

[35366] "Widely expressed by human NFKBIB Gene (NFKBI Family), 317-aa 36-kDa cytoplasmic

[35367] "Expressed in spleen, testis, lung, kidney, pancreas, heart, placenta, brain, gonad

[35368] "Expressed in spleen, testis, lung, kidney, pancreas, heart, placenta, brain, gonad

[35369] "Widely expressed human NF-I Genes (CTF/NF-I Family) encode NF-I Proteins that

[35370] "Expressed in heart, liver, brain, lung, ovary, skeletal muscle, kidney, testis

[35371] "Expressed in heart, liver, brain, lung, ovary, skeletal muscle, kidney, testis

[35372] "Expressed as 3 alternative isoforms, 12-exon human NFIB Gene (CTF/NF-I Family)

[35373] "Expressed as 3 alternative isoforms by human NFIB Gene (CTF/NF-I Family), nucle

[35374] "Expressed as 5 alternative isoforms, 11-exon human NFIC Gene (CTF/NF-I Family)

[35375] "Expressed as 5 alternative isoforms by human NFIC Gene (CTF/NF-I Family), nucle

[35376] "Ubiquitously expressed as 5 alternative isoforms, 11-exon human NFIX Gene (CTF/NF-I

[35377] "Ubiquitously expressed as 5 alternative isoforms by human NFIX Gene (CTF/NF-I

[35378] NA

[35379] NA

[35380] "Expressed as 2 alternative isoforms (sperm-specific Isoform 2), human PRKACA Gene

[35381] "Expressed as 2 alternative isoforms (sperm-specific Isoform 2) by human PRKACA Gene

[35382] "Human PRKACB Gene (cAMP Ser/Thr Protein Kinase Family) encodes 350-aa 40-kDa Protein

[35383] "Encoded by human PRKACB Gene (cAMP Ser/Thr Protein Kinase Family), 350-aa 40-kDa Protein

[35384] "Thought to be a retrotransposon-derived form of PRKACBA, intronless human PRKACB

[35385] "Encoded by human PRKACG Gene (cAMP Ser/Thr Protein Kinase Family), 350-aa 40-kDa Protein

[35386] "Expressed in liver, lung, kidney, and heart, human RXRA Gene (NR2/RXR Family)

[35387] "Expressed in liver, lung, kidney, and heart by human RXRA Gene (NR2/RXR Family)

[35388] "Expressed as 2 alternative isoforms, human RXRB Gene (NR2/RXR Family) encodes

[35389] "Expressed as 2 alternative isoforms by human RXRB Gene (NR2/RXR Family), nucle

[35390] "Human RXRG Gene (NR2/RXR Family) encodes 463-aa 51-kDa nuclear Retinoid X Receptor

[35391] "Encoded by human RXRG Gene (NR2/RXR Family), 463-aa 51-kDa nuclear Retinoid X Receptor

[35392] "Expressed as alternative isoforms in testis and fetal brain (Isoform 1), and in

[35393] "Expressed as alternative isoforms in testis and fetal brain (Isoform 1), and in

[35394] NA
[35395] "Human GUCY1A3 Gene (Adenylyl Cyclase 4/Guanylyl Cyclase Family) encodes 690-aa
[35396] NA
[35397] "Encoded by human GUCY1A3 Gene (Adenylyl Cyclase 4/Guanylyl Cyclase Family), 69
[35398] "Human GUCY1B2 Gene (Adenylyl Cyclase 4/Guanylyl Cyclase Family) encodes 617-aa
[35399] "Encoded by human GUCY1B2 Gene (Adenylyl Cyclase 4/Guanylyl Cyclase Family), 61
[35400] "Human GUCY1B3Gene (Adenylyl Cyclase 4/Guanylyl Cyclase Family) encodes 2 alter
[35401] "Encoded by human GUCY1B3Gene (Adenylyl Cyclase 4/Guanylyl Cyclase Family) as 2
[35402] "Consisting of 3 direct repeats of the ubiquitin coding sequence, human UBB Gen
[35403] "Encoded by human UBB Gene, highly conserved 76-aa 8.6-kDa nuclear and cytoplas
[35404] "Consisting of 9 ubiquitin repeats in the coding sequence, human UBC Gene encod
[35405] NA
[35406] "Encoded by human UBC Gene, highly conserved 76-aa 8.6-kDa nuclear and cytoplas
[35407] NA
[35408] "Expressed in DCs, B cells, germinal center cells, and crypt epithelia (not in
[35409] "Expressed in DCs, B cells, germinal center cells, and crypt epithelia (not in
[35410] NA
[35411] NA
[35412] NA
[35413] NA
[35414] NA
[35415] NA
[35416] NA
[35417] NA
[35418] NA
[35419] NA
[35420] NA
[35421] "Peer pressure comprises a set of group dynamics whereby a group in which one f
[35422] NA
[35423] NA
[35424] NA
[35425] NA
[35426] NA
[35427] "This is a measurement of the intrinsic pathway of coagulation. Significant def
[35428] NA
[35429] NA
[35430] NA
[35431] NA
[35432] NA
[35433] NA
[35434] NA
[35435] NA

[35436] NA
 [35437] NA
 [35438] NA
 [35439] NA
 [35440] NA
 [35441] NA
 [35442] NA
 [35443] NA
 [35444] NA
 [35445] NA
 [35446] NA
 [35447] NA
 [35448] NA
 [35449] "Small numbers of cancer cells that have spread from the primary tumor to other
 [35450] "Expressed most in prophase through metaphase, during maximal microtubule assem
 [35451] "Expressed most in prophase through metaphase, during maximal microtubule assem
 [35452] "Widely expressed like TUBG1, human TUBG2 Gene (Tubulin Family) encodes 451-aa
 [35453] "Widely expressed like TUBG1 by human TUBG2 Gene (Tubulin Family), 451-aa 51-kD
 [35454] "Specifically expressed in a small population of hypothalamic neurons, 4-exon h
 [35455] "Specifically expressed as a 92-aa 10-kDa precursor in a small population of hy
 [35456] "Expressed in the midbrain, and at higher levels in the kidney, bone marrow, an
 [35457] "Expressed as preproprotein in the midbrain, and at higher levels in the kidney
 [35458] "The 9-exon 44-kb human HPRT1 Gene (Purine/Pyrimidine Phosphoribosyltransferase
 [35459] "Encoded by human HPRT1 Gene (Purine/Pyrimidine Phosphoribosyltransferase Famil
 [35460] NA
 [35461] NA
 [35462] "Human GOT1 Gene (Class-I Pyridoxal-Phosphate-Dependent Aminotransferase Family
 [35463] "Encoded by human GOT1 Gene (Class-I Pyridoxal-Phosphate-Dependent Aminotransfe
 [35464] "Human GOT2 Gene (Class-I Pyridoxal-Phosphate-Dependent Aminotransferase Family
 [35465] "Encoded by human GOT2 Gene (Class-I Pyridoxal-Phosphate-Dependent Aminotransfe
 [35466] "Induced by glucocorticoids and expressed (2-kb mRNA) in liver, kidney, heart,
 [35467] NA
 [35468] "Expressed in liver, kidney, heart, fat, and skeletal muscle by glucocorticoid-
 [35469] "Expressed (4-kb mRNA) in muscle, fat, kidney, brain, liver, and breast, 50-kb
 [35470] "Expressed in muscle, fat, kidney, brain, liver, and breast by human GPT2 Gene
 [35471] NA
 [35472] "Maximally expressed like PCNA at the G1/S cell cycle boundary, 13-kb 7-exon hu
 [35473] "Maximally expressed like PCNA at the G1/S cell cycle boundary by human TK1 Gen
 [35474] "Expressed (as long 266-aa 31-kDa precursor and short 235-aa alternative isoform
 [35475] "Expressed (as long 266-aa 31-kDa precursor and short 235-aa alternative isoform
 [35476] NA
 [35477] NA

[35478] "Regulated by mitogenic stimulation and cellular iron levels (through IRP1/2),
[35479] NA
[35480] "Regulated by mitogenic stimulation and cellular iron levels (through IRP1/2),
[35481] "Widely expressed human TFR2 Gene (M28B Peptidase Family) encodes alpha, beta,
[35482] "Widely expressed by human TFR2 Gene (M28B Peptidase Family) as alpha, beta, and
[35483] "Human PPP3CA Gene (PPP Phosphatase/PP-2B Family) encodes 521-aa 59-kDa Calcineurin
[35484] "Encoded by human PPP3CA Gene (PPP Phosphatase/PP-2B Family), 521-aa 59-kDa Calcineurin
[35485] "Human PPP3CB Gene (PPP Phosphatase/PP-2B Family) encodes 510-aa Calcineurin A
[35486] "Encoded by human PPP3CB Gene (PPP Phosphatase/PP-2B Family), 510-aa Calcineurin
[35487] "Human PPP3CC Gene (PPP Phosphatase/PP-2B Family) encodes 502-aa 57-kDa Calcineurin
[35488] "Encoded by human PPP3CC Gene (PPP Phosphatase/PP-2B Family), 502-aa 57-kDa Calcineurin
[35489] "Expressed in all tissues as 2 alternative isoforms (isoform 2, testis-specific)
[35490] "Expressed in all tissues by human PPP3R1 Gene as 2 alternative isoforms (isoform 1,
[35491] NA
[35492] NA
[35493] "Sight; the faculty of vision, the perception of objects by the eye."
[35494] "Ubiquitously or widely expressed human CREB Family Genes (bZIP/CREB Family) encode
[35495] "Touch; the faculty of touch, the sensation produced by pressure receptors in the
[35496] "Human CREB1 Gene (bZIP/CREB Family) encodes alternative A, B isoforms of nucle
[35497] "Encoded as alternative A, B isoforms by human CREB1 Gene (bZIP/CREB Family), n
[35498] "Human CREB3 Gene (bZIP/CREB Family) encodes (1.4-kb mRNA) ubiquitous 371-aa cAMP
[35499] "Encoded by human CREB3 Gene (bZIP/CREB Family), ubiquitous 371-aa cAMP Respons
[35500] "Expressed in prostate, brain, pancreas, skeletal muscle, small intestine, test
[35501] "Expressed in prostate, brain, pancreas, skeletal muscle, small intestine, test
[35502] "Human CREB5 Gene (bZIP/CREB Family) encodes alpha, beta, gamma, and delta isofo
[35503] "Encoded as alpha, beta, gamma, and delta isoforms by human CREB5 Gene (bZIP/CR
[35504] "Human EIF2B1 Gene (EIF2B Alpha/Beta/Delta Family) encodes 305-aa 34-kDa Transl
[35505] "Encoded by human EIF2B1 Gene (EIF2B Alpha/Beta/Delta Family), 305-aa 34-kDa Tr
[35506] "Human 8-exon EIF2B2 Gene (EIF2B Alpha/Beta/Delta Family) encodes 351-aa 39-kDa
[35507] "Encoded by human EIF2B2 Gene (EIF2B Alpha/Beta/Delta Family), 351-aa 39-kDa Tr
[35508] "Human EIF2B2 Gene (EIF2B Alpha/Beta/Delta Family) encodes 2 alternative isofo
[35509] "Encoded as 2 alternative isoforms by human EIF2B2 Gene (EIF2B Alpha/Beta/Delta
[35510] "Human 16-exon EIF2B5 Gene (EIF2B Gamma/Epsilon Family) encodes 721-aa 80-kDa T
[35511] "Encoded by human EIF2B5 Gene (EIF2B Gamma/Epsilon Family), 721-aa 80-kDa Trans
[35512] "Expressed in monocytes, macrophages, neutrophils, eosinophils, platelets, NK c
[35513] "Expressed in monocytes, macrophages, neutrophils, eosinophils, platelets, NK c
[35514] "Expressed in monocytes, neutrophils, macrophages, basophils, eosinophils, Lang
[35515] "Expressed as 3 alternative isoforms in monocytes, neutrophils, macrophages, ba
[35516] "Expressed in monocytes, macrophages, polymorphonuclear cells, and natural kill
[35517] "Expressed as 4 alternative isoforms in monocytes, macrophages, polymorphonucle
[35518] "Highly similar to FCGR3B Gene and expressed in natural killer cells, macrophag
[35519] "Expressed on natural killer cells, macrophages, T cells, immature thymocytes,

[35520] "Expressed (as NA-1, NA-2, and SH allelic forms) specifically by neutrophils and monocytes"

[35521] "Expressed (as NA-1, NA-2, and SH allelic forms) specifically by neutrophils and monocytes"

[35522] "Human NOS1 Gene (NOS Family) encodes 4 alternative isoforms of calcium/calmodulin-dependent nitric oxide synthase"

[35523] "Encoded as 4 alternative isoforms by human NOS1 Gene (NOS Family), calcium/calmodulin-dependent nitric oxide synthase"

[35524] "Induced by lipopolysaccharide, endotoxins, and cytokines in liver, retina, bone marrow, and spleen"

[35525] "Induced by lipopolysaccharide, endotoxins, and cytokines and expressed as 2 alternative isoforms"

[35526] "Human NOS2B Gene (NOS Family) encodes calcium/calmodulin-stimulated homodimeric nitric oxide synthase"

[35527] "Encoded by human NOS2B Gene (NOS Family), calcium/calmodulin-stimulated homodimeric nitric oxide synthase"

[35528] "Human NOS2C Gene (NOS Family) encodes calcium/calmodulin-stimulated homodimeric nitric oxide synthase"

[35529] "Encoded by human NOS2C Gene (NOS Family), calcium/calmodulin-stimulated homodimeric nitric oxide synthase"

[35530] "Expressed (4-kb mRNA) in platelets and endothelia, 21-kb 26-exon (constitutive) and 1.5-kb 11-exon (inducible) isoforms"

[35531] "Expressed in platelets and endothelia by human NOS3 Gene (NOS Family), constitutive nitric oxide synthase"

[35532] "Encoded by human P37NB Gene, the function of 313-aa 37-kDa Leucine Rich Repeat Protein is unknown"

[35533] "The National Cancer Institute (NCI) Cooperative Prostate Cancer Tissue Resource Project"

[35534] NA

[35535] NA

[35536] NA

[35537] "Human RARG Gene (NR1 Family) encodes alternative 454-aa 50-kDa RARG1 and 443-aa 49-kDa RARG2 isoforms"

[35538] "Encoded by human RARG Gene (NR1 Family) as alternative 454-aa 50-kDa RARG1 and 443-aa 49-kDa RARG2 isoforms"

[35539] "Expressed in brain, placenta, lung, liver, kidney, and pancreas, human EEF1A1 isoforms"

[35540] NA

[35541] "Expressed in brain, placenta, lung, liver, kidney, and pancreas by human EEF1A1 isoforms"

[35542] "Expressed in terminally differentiated brain, heart, and skeletal muscle cells"

[35543] "Expressed in terminally differentiated brain, heart, and skeletal muscle cells"

[35544] "Human EEF2 Gene (EF-G/EF-2 Family) encodes highly conserved 857-aa 95-kDa cytosolic elongation factor 2"

[35545] NA

[35546] "Encoded by human EEF2 Gene (EF-G/EF-2 Family), highly conserved 857-aa 95-kDa cytosolic elongation factor 2"

[35547] "Human peripheral blood lymphocytes (PBL) isolated from a patient with melanoma"

[35548] "Expressed in macrophages, platelets, neutrophils, fibroblasts, and lung endothelial cells"

[35549] "Expressed in macrophages, platelets, neutrophils, fibroblasts, and lung endothelial cells"

[35550] NA

[35551] "Widely expressed (8.5-kb mRNA; brain, pancreas strongest), 5-exon human PLA2G4A Gene"

[35552] "Widely expressed (brain, pancreas strongest) by human PLA2G4B Gene, 913-aa 100-kDa isoform"

[35553] "Expressed (3-kb mRNA) in skeletal muscle, heart, and other tissues, human PLA2G4C Gene"

[35554] "Expressed (3-kb mRNA) in skeletal muscle, heart, and other tissues by human PLA2G4D Gene"

[35555] "Human PLA2G4D Gene encodes Cytosolic Phospholipase A2G4D. Phospholipases catalyze the hydrolysis of phospholipids"

[35556] "Human Cytosolic Phospholipase A2G4D is encoded by PLA2G4D Gene. Phospholipases catalyze the hydrolysis of phospholipids"

[35557] "Human PLA2G6 Gene encodes 4 alternative isoforms of conserved calcium-independent phospholipase A2"

[35558] "Encoded as 4 alternative isoforms in distinct tissue distributions by human PLA2G6 Gene"

[35559] "Human FNTA Gene (Protein Prenyltransferase Alpha Subunit Family) encodes 379-aa isoform"

[35560] NA

[35561] "Encoded by human FNTA Gene (Protein Prenyltransferase Alpha Subunit Family), 379-aa isoform"

[35562] NA
[35563] "Human FNTB Gene (Protein Prenyltransferase Alpha Subunit Family) encodes 437-aa
[35564] "Encoded by human FNTB Gene (Protein Prenyltransferase Alpha Subunit Family), 437-aa
[35565] "Widely expressed (skeletal muscle highest), human GCLM Gene (Aldo/Keto Reductase
[35566] "Widely expressed (skeletal muscle highest) by human GCLM Gene (Aldo/Keto Reductase
[35567] "Human GCLC Gene (Glutamate-Cysteine Ligase 3 Family) encodes 636-aa 73-kDa Gamma
[35568] "Encoded by human GCLC Gene (Glutamate-Cysteine Ligase 3 Family), 636-aa 73-kDa Gamma
[35569] "Widely expressed (ubiquitous in CNS), 6-exon human ADORA1 Gene (GPCR1 Family)
[35570] "Widely expressed (ubiquitous in CNS) by human ADORA1 Gene (GPCR1 Family), conserved
[35571] "Expressed in basal ganglia, vasculature, and platelets, human ADORA2A Gene (GPCR1
[35572] "Expressed in basal ganglia, vasculature, and platelets by human ADORA2A Gene (GPCR1
[35573] "Human ADORA2B Gene (GPCR1 Family) encodes 332-aa 360-kDa Adenosine A2B Receptor
[35574] "Encoded by human ADORA2B Gene (GPCR1 Family), 332-aa 360-kDa Adenosine A2B Receptor
[35575] "Widely expressed (2-kb mRNA) and having a TATA-less promoter with CCAAT box, SRY
[35576] "Widely expressed by human ADORA3 Gene (GPCR1 Family), 318-aa 36-kDa Adenosine
[35577] NA
[35578] "Human PRIM2A Gene (Eukaryotic Primase Large Subunit Family) encodes 509-aa 58-kDa
[35579] "Encoded by human PRIM2A Gene (Eukaryotic Primase Large Subunit Family), 509-aa 58-kDa
[35580] NA
[35581] NA
[35582] NA
[35583] NA
[35584] NA
[35585] NA
[35586] NA
[35587] NA
[35588] NA
[35589] NA
[35590] NA
[35591] NA
[35592] "Administration of through the diffusion of substance through a membrane in an
[35593] NA
[35594] NA
[35595] NA
[35596] "t(12;21) is a chromosomal translocation, involved in TEL-AML1 oncogene formation
[35597] NA
[35598] NA
[35599] NA
[35600] NA
[35601] NA
[35602] NA
[35603] NA

[35604] NA
[35605] NA
[35606] NA
[35607] NA
[35608] NA
[35609] NA
[35610] NA
[35611] NA
[35612] NA
[35613] NA
[35614] NA
[35615] NA
[35616] NA
[35617] "Coexistence of Hodgkin's and non-Hodgkin's lymphoma in the same anatomic site.
[35618] NA
[35619] NA
[35620] NA
[35621] NA
[35622] NA
[35623] NA
[35624] NA
[35625] NA
[35626] NA
[35627] "Constitutively expressed by human TGFBI Gene in many tissues (high in corneal
[35628] NA
[35629] NA
[35630] "FDA CDER (HL7) numeric code: 130"
[35631] "Administration of a drug by the way of absorption through the skin, usually fo
[35632] "FDA CDER (HL7) numeric code: 50"
[35633] NA
[35634] NA
[35635] NA
[35636] NA
[35637] "A tumor-associated antigen used in vaccine therapy to elicit antibody and T-ce
[35638] NA
[35639] NA
[35640] NA
[35641] NA
[35642] NA
[35643] NA
[35644] "Polyphenon E Topical Ointment--A topical ointment formulation containing the a
[35645] NA

[35646] NA
[35647] NA
[35648] NA
[35649] NA
[35650] NA
[35651] NA
[35652] NA
[35653] NA
[35654] NA
[35655] NA
[35656] NA
[35657] NA
[35658] NA
[35659] "The bulb of plant *Allium sativum* (Liliaceae), which is used in various styles
[35660] NA
[35661] NA
[35662] NA
[35663] NA
[35664] NA
[35665] NA
[35666] NA
[35667] NA
[35668] NA
[35669] NA
[35670] NA
[35671] NA
[35672] NA
[35673] NA
[35674] NA
[35675] NA
[35676] "A recombinant immunoglobulin directed against the integrin receptor alpha v be
[35677] NA
[35678] NA
[35679] NA
[35680] NA
[35681] NA
[35682] NA
[35683] NA
[35684] NA
[35685] NA
[35686] NA
[35687] NA

[35688] NA
[35689] NA
[35690] NA
[35691] NA
[35692] NA
[35693] NA
[35694] NA
[35695] NA
[35696] NA
[35697] NA
[35698] NA
[35699] NA
[35700] "Negative; not indicating the presence of microorganisms or disease or a specific
[35701] "Positive; indicating the presence of microorganisms or disease or a specific c
[35702] NA
[35703] NA
[35704] "A peptide vaccine consisting of amino acids 86 through 93 of the viral oncopro
[35705] NA
[35706] "A rare type of mucoepidermoid carcinoma of the thyroid gland, usually associat
[35707] "Scaffolding Proteins participate in many cellular functions by serving as a su
[35708] NA
[35709] NA
[35710] NA
[35711] NA
[35712] NA
[35713] NA
[35714] NA
[35715] NA
[35716] "Expressed by early B-cells, human CD19 Gene (Ig Superfamily) encodes 95-kDa CD
[35717] NA
[35718] NA
[35719] NA
[35720] NA
[35721] NA
[35722] NA
[35723] NA
[35724] "Expressed on early B-cells by human CD19 Gene (Ig Superfamily), 95-kDa CD19_An
[35725] "Expressed during B-cell ontogeny (early pre-B-cell to plasma cell), 8-exon 16-
[35726] "Expressed during B-cell ontogeny (early pre-B-cell to plasma cell) by human CD
[35727] "Consisting of cell surface type I membrane Delta, Epsilon, Gamma, Zeta, and Et
[35728] "The 5-exon 4-kb human CD3D Gene encodes 171-aa 19-kDa (precursor) T-Cell Recep
[35729] "Encoded by CD3D Gene, 171-aa 19-kDa (precursor) T-Cell Receptor-T3 Delta Chain

[35730] "The 7-exon 9-kb human CD3G Gene encodes 182-aa 20.5-kDa (precursor) T-Cell Receptor-T3 Gamma Chain

[35731] "Encoded by human CD3G Gene, 182-aa 20.5-kDa (precursor) T-Cell Receptor-T3 Gamma Chain

[35732] "T-cell specific human CD3Z Gene (CD3Z/FCER1G Family) encodes alternative isoforms

[35733] "Encoded as alternative isoforms by T-cell specific human CD3Z Gene (CD3Z/FCER1G Family)

[35734] "Encoded as alternative isoforms by T-cell specific human CD3Z Gene (CD3Z/FCER1G Family)

[35735] "Expressed by activated T- and B-cells, human TNFRSF8 Gene (TNFR Superfamily) encodes 2 alternative isoforms

[35736] "Expressed in activated T- and B-cells by human TNFRSF8 Gene (TNFR Superfamily)

[35737] "Expressed by lymphocytes and monocytes, human CD52 Gene encodes 61-aa 6.6-kDa (precursor)

[35738] "Expressed on lymphocytes and monocytes by human CD52 Gene, 61-aa 6.6-kDa (precursor)

[35739] "Expressed in pituitary, ovary, testis, breast, and prostate, 3-exon 19-kb single exon gene

[35740] "Expressed as 2 alternative isoforms in pituitary, ovary, testis, breast, and prostate

[35741] "Human IL1R1 Gene (IL1R Family) encodes 569-aa 65-kDa (precursor) Interleukin 1 Receptor 1

[35742] "Encoded by human IL1R1 Gene (IL1R Family), 569-aa 65-kDa (precursor) Interleukin 1 Receptor 1

[35743] "Human IL1R2 Gene (IL1R Family) encodes 398-aa 45-kDa (precursor) Interleukin 1 Receptor 2

[35744] "Encoded by human IL1R2 Gene (IL1R Family), 398-aa 45-kDa (precursor) Interleukin 1 Receptor 2

[35745] "Human high affinity Interleukin 12 Receptor is composed of Interleukin 12 Receptor 1 and 2

[35746] "Human IL12RB1 Gene (Type I Cytokine Receptor 2 Family) encodes 2 alternative isoforms

[35747] "Human IL12RB1 Gene (Type I Cytokine Receptor 2 Family) encodes 2 alternative isoforms

[35748] "Induced by interferon gamma in Th1 cells, human IL12RB2 Gene (Type I Cytokine Receptor 2 Family)

[35749] "Encoded by interferon gamma-induced human IL12RB2 Gene (Type I Cytokine Receptor 2 Family)

[35750] "Expressed as a type I membrane protein (isoform 1) and as a secreted (isoform 2) protein

[35751] "Expressed as a type I membrane protein (isoform 1) and as a secreted (isoform 2) protein

[35752] "Expressed as 2 alternative isoforms, human IMPDH1 Gene (IMPDH/GMPR Family) encodes 2 alternative isoforms

[35753] "Expressed as 2 alternative isoforms by human IMPDH1 Gene (IMPDH/GMPR Family),

[35754] "The 14-exon 6-kb human IMPDH2 Gene (IMPDH/GMPR Family) encodes homotetrameric

[35755] "Encoded by 14-exon 6-kb human IMPDH2 Gene (IMPDH/GMPR Family), homotetrameric

[35756] "Human CAD Gene (DHOase Family) encodes a trifunctional homohexameric cytoplasmic

[35757] "Human CAD Gene (DHOase Family) encodes a trifunctional homohexameric cytoplasmic

[35758] "Human FRAP1 Gene (stress response PI3/PI4-Kinase Family) encodes 2549-aa 289-kDa

[35759] "Encoded by human FRAP1 Gene (stress response PI3/PI4-Kinase Family), 2549-aa 289-kDa

[35760] "Transcriptional target of MYC and expressed most at G1/S and G2/M, human ODC1 Gene

[35761] "Expressed most at G1/S and G2/M by human ODC1 Gene (Orn/Lys/Arg Decarboxylase)

[35762] "Expressed in most tissues (2-kb mRNA highest in lung and leukocytes), 5-exon 2-kb gene

[35763] "Expressed in most tissues (highest in lung and leukocytes) by human GLIPR2 Gene

[35764] "Expressed in thymocytes and mature T cells, 4-exon 3.5-kb human CD7 Gene (Immunoglobulin S

[35765] "Expressed in thymocytes and mature T cells by human CD7 Gene (Immunoglobulin S

[35766] NA

[35767] NA

[35768] NA

[35769] NA

[35770] NA

[35771] NA

[35772] NA
 [35773] NA
 [35774] NA
 [35775] NA
 [35776] NA
 [35777] NA
 [35778] NA
 [35779] NA
 [35780] NA
 [35781] NA
 [35782] NA
 [35783] "Involved in cell adhesion and signaling, human Integrin- α Beta3 is composed of
 [35784] "Widely expressed, human ITGB3 Gene (ITGB Family) encodes type I membrane prote
 [35785] "Widely expressed by human ITGB3 Gene (ITGB Family), type I membrane protein In
 [35786] "Human ITGA5 Gene (ITGA Family) encodes 1049-aa 114.5-kDa (precursor) type I me
 [35787] "Heterotrimeric Elongation Factor 1 (containing alpha/beta/gamma or alpha/delta
 [35788] "Expressed as a 0.9-kb mRNA, human EEF1B1 Gene (EF1Beta/EF1Delta Family) encode
 [35789] "Encoded by human EEF1B1 Gene (EF1Beta/EF1Delta Family), 224-aa 24.6-kDa Elonga
 [35790] "Human EEF1B2 Gene (EF1Beta/EF1Delta Family) encodes Elongation Factor 1B2, a s
 [35791] "Encoded by human EEF1B2 Gene (EF1Beta/EF1Delta Family), Elongation Factor 1B2
 [35792] "Human EEF1D Gene (EF1Beta/EF1Delta Family) encodes 281-aa 31-kDa Elongation Fa
 [35793] "Encoded by human EEF1D Gene (EF1Beta/EF1Delta Family), 281-aa 31-kDa Elongatio
 [35794] "Human EEF1G Gene encodes 437-aa 50-kDa conserved Elongation Factor 1G, contain
 [35795] "Encoded by human EEF1G Gene, 437-aa 50-kDa conserved Elongation Factor 1G cont
 [35796] NA
 [35797] "Hetrodimeric human GM-CSF Receptor is composed of Colony Stimulating Factor 2
 [35798] "Expressed as 6 transcripts for five alternative membrane-bound and soluble iso
 [35799] "Expressed as alternative membrane-bound and soluble isoforms (3, 4, and 6) by
 [35800] "Hetrodimeric human Interleukin 3 Receptor is composed of 378-aa 43-kDa (precu
 [35801] "Human IL3RA Gene (Type I Cytokine Receptor 5 Family) encodes 378-aa 43-kDa (pr
 [35802] "Encoded by human IL3RA Gene (Type I Cytokine Receptor 5 Family), 378-aa 43-kDa
 [35803] NA
 [35804] "Ubiquitously expressed (2 alternative isoforms) 12-exon 110-kb human CDC91L1 G
 [35805] "Ubiquitously expressed by human CDC91L1 Gene (PIGU Family), conserved 435-aa 5
 [35806] "The 7-exon (4-7 ORF) human FOLR1 Gene (FOLR Family) encodes 2 alternative isof
 [35807] "Encoded as 2 alternative isoforms by human FOLR1 Gene (FOLR Family), high affi
 [35808] "Expressed in testis and ovary (0.8-kb mRNA), 3-exon 8-kb human CTAG Gene (CTAG
 [35809] "Expressed in testis and ovary by human CTAG Gene (CTAG Family), 180-aa Cancer/
 [35810] NA
 [35811] NA
 [35812] NA
 [35813] NA

[35814] NA
[35815] NA
[35816] NA
[35817] "Expressed in liver, human HP Gene (Peptidase S1 Family) encodes 406-aa 45-kDa
[35818] "Expressed by placental trophoblasts, human CGB Gene (Glycoprotein Hormone Beta
[35819] "Adolescence is the time period between the beginning of puberty and adulthood.
[35820] "(pee-dee-AT-rik) Having to do with children."
[35821] NA
[35822] NA
[35823] "The Abramson Cancer Center at the University of Pennsylvania is an NCI-designa
[35824] "The Active Funded Research Project is a project during an active grant funding
[35825] "The Agency for Healthcare Research and Quality (AHRQ), a component of the US D
[35826] "Albert Einstein Cancer Center is an NCI-designated Comprehensive Cancer Center
[35827] "The Alliance for Lung Cancer Advocacy, Support and Education is a nonprofit or
[35828] "The American Association for the Advancement of Science (AAAS), the world's la
[35829] "The American Association of Cancer Research (AACR) facilitates communication a
[35830] "The American Brain Tumor Association (ABTA) is a not-profit independent global
[35831] "The American College of Obstetricians and Gynecologists is national medical so
[35832] "American College of Oncology is the premiere non-profit association for cancer
[35833] "The American College of Physicians is a national medical society for internal
[35834] "The American College of Radiation Oncology (ACRO) is a professional society of
[35835] "The American College of Radiology (ACRI) is an FDA-designated accrediting body
[35836] "The American Joint Committee on Cancer formed in 1959 for the purpose of devel
[35837] "The American Lung Association is a voluntary national health organization fund
[35838] "The American Medical Association is a voluntary membership organization of phy
[35839] "The American Public Health Association is the oldest and largest organization
[35840] "The American Society of Clinical Oncology (ASCO) is the world's leading profes
[35841] "ASH The American Society of Hematology is the world's largest professional soc
[35842] "The Analytical Biochemistry Shared Resource provides chemistry services featur
[35843] "The Animal Models Service Shared Resource is primarily dedicated to the produc
[35844] "Animal Pharmacology Shared Resource provides support and expertise to Cancer C
[35845] "The Association of American Cancer Institutes (AACI) is comprised of 80 of the
[35846] "The Association of American Medical Colleges (AAMC) is a non-profit associatio
[35847] "The Association of Community Cancer Centers (ACCC) is a non-NCI-affiliated can
[35848] "Bachelor's degree is an award (baccalaureate or equivalent degree, as determin
[35849] "Barbara Ann Karmanos Cancer Institute - the Meyer L. Prentis Cancer Center of
[35850] "The Animal Barrier Shared Resource provides for acquisition and maintenance of
[35851] "The Bioinformatics Shared Resource provides Cancer Center investigators with t
[35852] "The Biosafety Service Shared Resource provides technical guidance and training
[35853] "The Biostatistics Shared Resource works with Cancer Center investigators to de
[35854] "The NCI Board of Scientific Advisors, comprised of leading scientists and memb
[35855] "The California Breast Cancer Research Program (CBCRP) is a program established

[35856] "The Cancer Center at Cold Spring Harbor Laboratory has been designated as an NCI-designated Comprehensive Cancer Center
[35857] "The Cancer Center at The Burnham Institute represents one from eight basic science research centers
[35858] "Cancer Center was established at the Salk Institute in 1970. The center includes a comprehensive program of cancer research
[35859] "The Cancer Center of University of California, Irvine was awarded with comprehensive status
[35860] "The Cancer Center Organizational Capabilities section of the Cancer Center Support Grant
[35861] "The Cancer Center Planning Grant (P20) is an NCI-provided grant available to research centers
[35862] "The CCGA application (Form PHS-398) requests documentation on the qualifications of the center
[35863] "The Cancer Clinical and Economic Outcomes Shared Resource is a multi-disciplinary resource
[35864] "The Cancer Institute at Oregon Health and Science University was designated as an NCI-designated Comprehensive Cancer Center
[35865] "The Cancer Institute of New Jersey is an NCI-designated Comprehensive Cancer Center
[35866] "The Cancer Patient Education Network is an NCI-sponsored organization of cancer patient education
[35867] "The Cancer Prevention Biomarker and Genotyping Resource provides Cancer Center investigators with
[35868] "The Cancer Research and Prevention Foundation is a national, non-profit health research organization
[35869] "The Cancer Research Center of Hawaii is a research unit of the University of Hawaii
[35870] "The Cancer Treatment Research Foundation (CTRF) is a non-profit organization of cancer treatment
[35871] "The Center for Cancer Research at the Massachusetts Institute of Technology is an NCI-designated Comprehensive Cancer Center
[35872] "CHAI Foundation is a 501(C)(3) non-profit organization formed to fund biomedical research
[35873] "The Children's Cancer Group, an NCI-supported clinical cooperative group dedicated to the study of childhood cancer
[35874] "The Children's Oncology Group (COG) is an NCI-supported clinical cooperative group dedicated to the study of childhood cancer
[35875] "Chromatography Shared Resource provides Cancer Center investigators with support in the area of chromatography
[35876] "City of Hope Comprehensive Cancer Center was designated a Comprehensive Cancer Center
[35877] "The Clinical Informatics Shared Resource provides database and application support
[35878] "Clinical Pathway is a defined set of diagnostic tests, treatments, and other interventions
[35879] "The Clinical Protocol Date Closed, Standard Cancer Center Information Summary
[35880] "The Clinical Protocol Date Opened, Standard Cancer Center Information Summary
[35881] "The Clinical Research Shared Resource provides Cancer Center investigators with support in the area of clinical research
[35882] "The Clinical Trials Protocol and Data Management Shared Resource provides administrative support
[35883] "The Clinical Trials Scientific Review and Monitoring system is the system required for the review and monitoring of clinical trials
[35884] "The Cloning Laboratory Shared Resource provides restriction enzymes, DNA and RNA
[35885] "The NCI Common Scientific Outline (CSO) is a classification system organized by scientific discipline
[35886] "The Community Trial is a planned experiment that involves administering an experimental intervention to a group of individuals
[35887] "Comprehensive status was granted to the Center by the NCI in 1990. Comprehensive status is the highest level of recognition
[35888] "Major areas of research: mechanisms of cell growth and survival, DNA damage and repair, and the role of oncogenes and tumor suppressor genes
[35889] "The Computer Retrieval of Information on Scientific Projects Database (CRISP) is a database of scientific projects
[35890] "The Computer Service Shared Resource provides Cancer Center members with the technical support needed to use computers
[35891] "The Consolidated Budget Request is a part of the Cancer Center Support Grant Application
[35892] "The Cure For Lymphoma Foundation (CFL) is a nationwide not-for-profit organization dedicated to the study of lymphoma
[35893] "Cytogenetics Shared Resource provides Cancer Center members with support in the area of cytogenetics
[35894] "The Damon Runyon Cancer Research Foundation is a non-profit organization dedicated to the study of cancer
[35895] "The Dana-Farber Cancer Institute is a founding member of the Dana-Farber/Harvard Cancer Center
[35896] "The Data Compilation and Analysis Shared Resource provides Cancer Center investigators with support in the area of data analysis
[35897] "The Digital Imaging Shared Resource provides Cancer Center investigators with support in the area of digital imaging

[35898] "The Director of Cancer Research Center is professional, administrative, research
[35899] "DNA, RNA and Peptide Synthesis Laboratory shared resource provides support to
[35900] "The DNA Sequencing Shared Resource offers automated DNA sequencing for Cancer
[35901] "The Doctor of Chiropractic degree is a degree awarded for graduates who have completed
[35902] "The Doctor of Dental Medicine degree is the first-professional, postgraduate degree
[35903] "The Doctor of Dental Surgery degree is the first-professional, postgraduate degree
[35904] "The Doctor of Medicine degree is the first-professional postgraduate degree that
[35905] "The Doctor of Optometry degree is the first-professional, postgraduate degree
[35906] "The Doctor of Osteopathic Medicine degree is the first-professional, postgraduate
[35907] "The Doctor of Pharmacy degree is the postgraduate, first-professional degree that
[35908] "The Doctor of Philosophy degree is the highest academic degree awarded in research
[35909] "The Doctor of Philosophy in Human Services is a postgraduate degree in areas of
[35910] "The Doctor of Podiatric Medicine degree is the first-professional, postgraduate
[35911] "Doctor of Public Health is an academic degree in public health. The prior degree
[35912] "The Doctor of Veterinary Medicine degree is a postgraduate first-professional
[35913] "The Doctor's Degree is the highest award a student can earn for graduate study
[35914] "The Duke Comprehensive Cancer Center received NCI-designated status in 1973. The
[35915] "The Electron Microscopy Shared Resource provides the following services to Cancer
[35916] "The Epidemiology and Cancer Control Shared Resource provides consultation and
[35917] "The aims of the European Organisation for Research and Treatment of Cancer (EORTC)
[35918] "The Experimental Pathology and Histopathology Shared Resource provides Cancer
[35919] "The Experimental Pathology Shared Service provides Cancer Center investigators
[35920] "The Externally Peer-Reviewed Trial, Standard Cancer Center Information Summary
[35921] "Fellow of American College of Surgeons is a member of a society of surgical me
[35922] "The Familial Cancer Risk Shared Resource provides Cancer Center investigators
[35923] "Fellow of American College of Physicians is a member of society of internal me
[35924] "The Fermentation Shared Resource provides services for custom production, purifi
[35925] "The Field Survey is a descriptive or analytic study of risk factors or disease
[35926] "The Flow Cytometry Shared Resource provides Cancer Center investigators with f
[35927] "The Fly Facility Shared Resource provides housing for collection of the standa
[35928] "The Fox Chase Cancer Center is an NCI-designated Comprehensive Cancer Center.
[35929] "The Fred Hutchinson Cancer Research Center is an NCI-designated Comprehensive
[35930] "The Funding Agency is an organization that has funds for the projects of parti
[35931] "The Gene Therapy and Vector Shared Resource is dedicated to the construction a
[35932] "The General and Equipment Repair Shared Resource provides biomedical and labor
[35933] "The Genomics and Proteomics Shared Resource is an integrated resource that pro
[35934] "The Genomics Shared Resource provides Cancer Center researchers with support i
[35935] "The Glasswashing and Sterilization Shared Resource perform the preparation of
[35936] "The H. Lee Moffitt Cancer Center and Research Institute at the University of S
[35937] "The Health Care Delivery Study is one that focuses on economic and social effe
[35938] "The Health Resources and Services Administration (HRSA) is an Access Agency of
[35939] "The Herbert Irving Comprehensive Cancer Center at the College of Physicians and

[35940] "The Histology and Immunohistochemistry Shared Resource provides Cancer Center
[35941] "The Holden Cancer Center at the University of Iowa coordinates all cancer-rela
[35942] "The Human Pharmacology Study is a clinical study that involves one or more of
[35943] "The Huntsman Cancer Institute at the University of Utah is an NCI-designated C
[35944] "The Art Services Shared Resource supports Cancer Center members by providing a
[35945] "The Immune Monitoring Shared Resource provides support to Cancer Center invest
[35946] "The Immunoelectron Microscopy Shared Resource provides support to Cancer Cente
[35947] "The In Situ Hybridization Shared Resource provides Cancer Center investigators
[35948] "The Indiana University Cancer Center is an NCI-designated Clinical Cancer Cent
[35949] "The Industrial Trial, Standard Cancer Center Information Summary for Cancer Ce
[35950] "The Institute for Cancer Prevention is an NCI-designated Cancer Center. Since
[35951] "The Institutional Commitment section of the Cancer Center Support Grant Applic
[35952] "International Agency for Research on Cancer is part of the World Health Organi
[35953] "The International Cancer Research Portfolio (ICRP) is a searchable database of
[35954] "The International Society of Preventive Oncology (ISPO) is the forum of an int
[35955] "The International Union Against Cancer (UICC) is the only global cancer organi
[35956] "The Intervention Community Trial is a controlled study that involves modificat
[35957] "Ireland Cancer Center at University Hospitals of Cleveland and Case Western Re
[35958] "The Irradiation Shared Resource provides Cancer Center investigators with supp
[35959] "The UCLA's Jonsson Cancer Center was designated comprehensive status by NCI in
[35960] "The Rita J. & Stanley H. Kaplan Cancer Center at the New York University Medic
[35961] "The Kimmel Cancer Center at the Thomas Jefferson University - is an NCI-design
[35962] "The Genetic Monitoring Facility functions to protect the genetic integrity of
[35963] "The Laboratory Animal Health and Quality Control Shared Resource provides the
[35964] "The Laboratory Animal Husbandry Shared Resource provides basic husbandry servi
[35965] "The Laboratory Animal Shared Resource is responsible for the supply, use, hush
[35966] "The Local Protocol, Standard Cancer Center Information Summary for Cancer Cent
[35967] "The Machine Shop Shared is available at Cancer Center to provide machining ser
[35968] "Mass Spectrometry Shared Resource provides support to cancer researchers in st
[35969] "Master of Health Services Administration is a master's degree in health admini
[35970] "The Massey Cancer Center at the Virginia Commonwealth University Health System
[35971] "Master of Business Administration is a master's degree in business."
[35972] "The Master's of Public Health is an academic degree awarded to graduates who h
[35973] "The Master of Science Degree is an academic degree in science. The degree's cl
[35974] "The Master's Degree is an award that requires the successful completion of a p
[35975] "Mayo Clinic Cancer Center is an NCI-designated Comprehensive Cancer Center. Th
[35976] "The McArdle Laboratory for Cancer Research, the Department of Oncology of the
[35977] "The Media Preparation Shared Resource provides Cancer Center investigators wit
[35978] "The Memorial Sloan-Kettering Cancer Center, an NCI-designated Comprehensive Ca
[35979] "The Microarray Shared Resource supports Cancer Center research activity perfor
[35980] "Molecular Biology Shared Resource provides molecular biology services to the C
[35981] "The Molecular Diagnostics Laboratory Shared Resource provides support to Cance

[35982] "The Molecular Imaging Shared Resource develops imaging reagents and methods th
[35983] "The Monoclonal Antibody Production Shared Resource is responsible for monoclon
[35984] "The Mouse Pathology Shared Resource provides histologic and hematopoietic rese
[35985] "The National Alliance of Breast Cancer Organizations is a New York-based non-p
[35986] "The National Brain Tumor Foundation (NBTF) is a national non-profit health org
[35987] "The NCI Cancer Centers Program comprises more than 50 NCI-designated cancer ce
[35988] "The National Cancer Institute of Canada, Clinical Trials Group is a cooperativ
[35989] "The National Cervical Cancer Coalition (NCCC) is a non-profit organization foc
[35990] "The National Childhood Cancer Foundation is a non-profit organization that ser
[35991] "The National Coalition for Cancer Research (NCCR) is a coalition of 26 nationa
[35992] "The National Comprehensive Cancer Network (NCCN) is an alliance of 19 leading
[35993] "The National Protocol, Standard Cancer Center Information Summary for Cancer C
[35994] "The Naturopathic Doctor (N.D.) degree is a degree awarded for graduates who ha
[35995] "The NCI-Funded Research Portfolio Database is a searchable database that conta
[35996] "The Neuroblastoma Children's Cancer Society is an advocate group dedicated to
[35997] "Non-programmatically Aligned Cancer Center Research Members are Cancer Center
[35998] "The Cotton Cancer Center is an NCI-designated Cancer Center at the Dartmouth-H
[35999] "Nuclear Magnetic Resonance (NMR) Shared Resource serves cancer research projec
[36000] "The Nude Mouse Shared Resource provides immunodeficient mice to Cancer Center
[36001] "The Nutrition Shared Resource provides Cancer Center investigators with suppor
[36002] "The Office of Assistant Secretary of Health (OASH) is a component of the Depart
[36003] "Oligonucleotide Synthesis Shared Resource provides Cancer Center members with
[36004] "The Optical Microscopy Shared resource provides support for Cancer Center inve
[36005] "Organic and Synthetic Chemistry Shared Resource provides researchers in Cancer
[36006] "Other Clinical Research Support Shared Resource provides types of support for
[36007] "Other Epidemiology and Cancer Control Shared Resource provides services not pr
[36008] "Other Informatics Shared Resource provides Cancer Center investigators with ty
[36009] "Other Laboratory Science Support Shared Resource provides types of laboratory
[36010] "The P20 Planning Cancer Center is the institution awarded with NCI-provided P2
[36011] "The section of Application Patient Compliance is the extent to which the patie
[36012] "The peer-reviewed scientific project is one which proposal was reviewed by exp
[36013] "The Pharmaceutical Research Shared Resource provides support to Cancer Center
[36014] "The Pharmacoeconomic Study is one that assesses the value associated with a gi
[36015] "The Pharmacology Shared Resource provides Cancer Center investigators conducti
[36016] "The Pre-Clinical Magnetic Resonance Imaging Shared Resource provides heteronuc
[36017] "The Preventive Clinical Trial is a controlled clinical study that involves adm
[36018] "The Preventive Community Trial is a controlled study that involves administrat
[36019] "Proteomics Shared Resource provides analysis and characterization of natural a
[36020] "The Protocol Development Shared Resource provides Cancer Center investigators
[36021] "The Public Affairs Network of the National Cancer Institute-designated cancer
[36022] "The Public Health and Epidemiology Informatics shared resource provides Cancer
[36023] "The Purdue Cancer Center is an NCI-designated Cancer Center"

[36024] "Radiolabeling Shared Resource provides Cancer Center investigators with support
[36025] "The Rebecca and John Moores University of California at San Diego Comprehensive
[36026] "The Reportable Cancer, Standard Cancer Center Information Summary for Cancer C
[36027] "The Reportable Patient, Standard Cancer Center Information Summary for Cancer
[36028] "The Reporting Period for Cancer Center Support Grant, is the 12-month period f
[36029] "The Robert H. Lurie Cancer Center of Northwestern University received NCI-desi
[36030] "Roswell Park Cancer Institute, an NCI-designated Comprehensive Cancer Center,
[36031] "The Saint Jude Children's Research Hospital is an NCI-designated Clinical Canc
[36032] "The San Antonio Cancer Institute is an NCI-designated Comprehensive Cancer Cen
[36033] "Secretarial and Word Processing Shared Resource provides secretarial and techn
[36034] "The Shared Resources and Facilities of Cancer Centers are defined as centraliz
[36035] "The Sidney Kimmel Cancer Center at the Johns Hopkins University is a Comprehen
[36036] "The Small Animal Imaging Shared Resource provides Cancer Center investigators
[36037] "The Small Molecule Screening Shared Resource is dedicated to provide Cancer Ce
[36038] "The Social Science Shared Resource provides Cancer Center investigators with t
[36039] "The Specialized Programs of Research Excellence (SPoREs) established by NCI to
[36040] "The Standard Cancer Center Information Summary is a supplement to the Cancer C
[36041] "The Study of Disease Management is one that involves evaluations of developing
[36042] "The Study of Disease Mechanisms is either descriptive or analytic study that r
[36043] "The Substance Abuse and Mental Health Services Administration (SAMHSA) is a Fe
[36044] "The Survey Shared Resource provides Cancer Center investigators with support i
[36045] "The Susan G. Komen Breast Cancer Foundation is the Dallas-based non-profit org
[36046] "The Targeted Accrual, Standard Cancer Center Information Summary for Cancer Ce
[36047] "The Technology Development Study is one that includes development and mechanis
[36048] "The Antitumor Testing Shared Resource provides Cancer Center investigators wit
[36049] "The Comprehensive Cancer Center - Arthur G. James Cancer Hospital and Richard
[36050] "The Jackson Laboratory is an NCI-designated Cancer Center. Research programs i
[36051] "The Comprehensive Cancer Center at The Georgetown University. It received a NC
[36052] "The University of California Davis Cancer Center is cancer research and clinic
[36053] "The Comprehensive Cancer Center at the University of California, San Francisco
[36054] "The University of Colorado Cancer Center is a Comprehensive Cancer Center at U
[36055] "Vanderbilt-Ingram Cancer Center at the Vanderbilt University is an NCI-designa
[36056] "The Wistar Institute is an independent nonprofit biomedical research institute
[36057] "The Therapeutic Clinical Trial is a controlled clinical study that involves ad
[36058] "The Therapeutic Confirmatory Study is a clinical study that demonstrates or co
[36059] "The Therapeutic Exploratory Study is a study that explores the use of the part
[36060] "The Therapeutic Use Study is a clinical study that is conducted with the purpo
[36061] "The Cell Culture Shared Resource provides Cancer Center investigators with ser
[36062] "The Tissue Procurement and Distribution Shared Resource provides centralized p
[36063] "Toxicology and Mutagenesis Testing Shared Resource provides Cancer Center inve
[36064] "The Transgenic and Mutant Animals Shared Resource provides development and cha
[36065] "The Translational Cell Therapy Shared Resource serves as a resource for the me

[36066] "The Translational Research Shared Resource supports Cancer Center clinical tri
[36067] "The Treatment Effectiveness is a treatment effect sullied by the context of us
[36068] "The Treatment Efficacy as the probability of benefit to individuals in a defin
[36069] "The University of Alabama at Birmingham Comprehensive Cancer Center received M
[36070] "The University of Chicago Cancer Research Center is an NCI-designated Comprehe
[36071] "The NCI-designated comprehensive cancer center in the Rocky Mountain Region at
[36072] "University of Michigan Comprehensive Cancer Center comprised of four basic sci
[36073] "The University of Minnesota Cancer Center is an NCI-designated Comprehensive C
[36074] "The University of Nebraska Medical Center/Eppley Cancer Center is an NCI-desig
[36075] "The University of North Carolina Chapel Hill Lineberger Cancer Center is an NC
[36076] "The University of Pittsburgh Cancer Institute received the Comprehensive Cance
[36077] "The USC/Norris Comprehensive Cancer Center was recognized by NCI as one of the
[36078] "The University of Texas M. D. Anderson Cancer Center is an NCI-designated Comp
[36079] "The University of Virginia Cancer Center of University of Virginia Health Scie
[36080] "The University of Wisconsin Cancer Center is an NCI-designated Comprehensive c
[36081] "The US Army Medical Research and Materiel Command (USAMRMC) is a component of
[36082] "Vermont Cancer Center at the University of Vermont is an NCI-designated Compre
[36083] "The X-ray Crystallography Shared Resource provides support to Cancer Center in
[36084] "The comprehensive Cancer Center at the Yale University School of Medicine."
[36085] "A visit by a patient or study participant to a medical professional."
[36086] NA
[36087] NA
[36088] NA
[36089] NA
[36090] NA
[36091] NA
[36092] NA
[36093] NA
[36094] NA
[36095] NA
[36096] NA
[36097] NA
[36098] NA
[36099] NA
[36100] NA
[36101] NA
[36102] NA
[36103] NA
[36104] NA
[36105] NA
[36106] NA
[36107] NA

[36108] "A homodimer, belongs to the family of molybdenum-containing hydroxylases invol
[36109] NA
[36110] NA
[36111] "This gene encodes xanthine dehydrogenase, which involved in the oxidative meta
[36112] NA
[36113] "Encoded by human ITGA5 Gene (ITGA Family), 1049-aa 114.5-kDa (precursor) type
[36114] NA
[36115] NA
[36116] NA
[36117] NA
[36118] NA
[36119] NA
[36120] NA
[36121] NA
[36122] NA
[36123] NA
[36124] NA
[36125] NA
[36126] NA
[36127] NA
[36128] NA
[36129] NA
[36130] NA
[36131] NA
[36132] NA
[36133] NA
[36134] NA
[36135] NA
[36136] NA
[36137] NA
[36138] NA
[36139] NA
[36140] "DNA vaccines are used in vaccination in way that differs from those are design
[36141] NA
[36142] NA
[36143] NA
[36144] NA
[36145] NA
[36146] NA
[36147] NA
[36148] NA
[36149] NA

[36150] NA
 [36151] NA
 [36152] NA
 [36153] NA
 [36154] NA
 [36155] NA
 [36156] NA
 [36157] NA
 [36158] NA
 [36159] NA
 [36160] NA
 [36161] NA
 [36162] NA
 [36163] "Human SOD2 Gene (Fe/Mn SOD Family) encodes 222-aa 25-kDa (precursor) Manganese
 [36164] NA
 [36165] NA
 [36166] "Highly expressed in kidney and sweat glands, human NR3C2 Gene (NR3 Family) enc
 [36167] NA
 [36168] "Single copy human NPY Gene (NPY Family) encodes 97-aa 11-kDa (precursor) secre
 [36169] NA
 [36170] "Expressed in the hypothalamic supraoptic and paraventricular nuclei as an inact
 [36171] "Likely expressed primarily in vascular endothelia, single copy 9-exon 12-kb hu
 [36172] NA
 [36173] NA
 [36174] "Expressed in keratinocytes, monocytes, macrophages, placenta, and trophoblast,
 [36175] "Expressed in liver, 5-exon 11.5-kb human SERPINA5 Gene (Serpin Family) encodes
 [36176] "Expressed in anterior pituitary lactotropes (under PIT1 control) and the decid
 [36177] NA
 [36178] NA
 [36179] NA
 [36180] "Human PTMA Gene encodes 110-aa 12-kDa (precursor) highly acidic (54/111 residu
 [36181] NA
 [36182] "Human SAT Gene (TATA-less promoter) encodes 171-aa 20-kDa cytoplasmic Spermidi
 [36183] NA
 [36184] "Human TAC1 Gene (Tachykinin Family) encodes alternative alpha, beta, delta, an
 [36185] NA
 [36186] "Expressed in thyroid gland (8.7-kb mRNA), 37-exon 300-kb human TG Gene (Type-B
 [36187] NA
 [36188] "Expressed (highest) in the medial hypothalamic paraventricular nuclei and medi
 [36189] "Human TDO2 Gene encodes 406-aa 48-kDa Tryptophanase, a homotetramer that may b
 [36190] "Expression increased after UV-B radiation, 5-exon human TYR Gene (Tyrosinase F
 [36191] "Dual Specificity Phosphatase 22 (184-aa 21-kDa) is encoded by human MKPX Gene.

[36192] "Encoded by human INSR Gene (Insulin Receptor Family), 1297-aa 144-kDa (precursor)
[36193] "Expressed in fetal perichondrium, uterus, cytotrophoblasts, and syncytiotrophoblasts
[36194] NA
[36195] NA
[36196] NA
[36197] NA
[36198] NA
[36199] NA
[36200] NA
[36201] NA
[36202] NA
[36203] NA
[36204] "An herb obtained from the plant *Eugenia jambolana*. Jambul seeds and fruits have been used in traditional medicine.
[36205] "An herb obtained from the plant *Harpagophytum procumbens*. Devil's claw has been used in traditional medicine.
[36206] NA
[36207] NA
[36208] NA
[36209] NA
[36210] NA
[36211] NA
[36212] NA
[36213] NA
[36214] NA
[36215] NA
[36216] "An inorganic compound containing aluminium. Used in various immunologic preparations.
[36217] NA
[36218] NA
[36219] NA
[36220] NA
[36221] NA
[36222] NA
[36223] "An oral high dose formulation of calcitriol, the biologically active form of vitamin D.
[36224] NA
[36225] NA
[36226] NA
[36227] NA
[36228] NA
[36229] NA
[36230] NA
[36231] NA
[36232] NA
[36233] NA

[36234] NA
 [36235] NA
 [36236] NA
 [36237] NA
 [36238] NA
 [36239] NA
 [36240] NA
 [36241] NA
 [36242] NA
 [36243] NA
 [36244] "A glioblastoma arising de novo, with no prior evidence of lower grade astrocytoma.
 [36245] "A glioblastoma arising from a lower grade astrocytoma. It is more commonly seen in the frontal lobe.
 [36246] NA

Slot "tags":

| | | | | | | | |
|-------|--------|--------|--------|--------|--------|--------|--------|
| [1] | "C191" | "C192" | "C193" | "C194" | "C195" | "C196" | "C197" |
| [8] | "C198" | "C199" | "C200" | "C201" | "C202" | "C203" | "C204" |
| [15] | "C205" | "C206" | "C207" | "C208" | "C209" | "C210" | "C211" |
| [22] | "C212" | "C213" | "C214" | "C215" | "C216" | "C217" | "C218" |
| [29] | "C219" | "C220" | "C221" | "C222" | "C223" | "C224" | "C225" |
| [36] | "C226" | "C227" | "C228" | "C229" | "C230" | "C231" | "C232" |
| [43] | "C233" | "C234" | "C235" | "C236" | "C237" | "C238" | "C239" |
| [50] | "C240" | "C241" | "C242" | "C243" | "C244" | "C245" | "C246" |
| [57] | "C247" | "C248" | "C249" | "C250" | "C251" | "C252" | "C253" |
| [64] | "C254" | "C255" | "C256" | "C257" | "C258" | "C259" | "C260" |
| [71] | "C261" | "C262" | "C263" | "C264" | "C265" | "C266" | "C267" |
| [78] | "C268" | "C269" | "C270" | "C271" | "C272" | "C273" | "C274" |
| [85] | "C275" | "C276" | "C277" | "C278" | "C279" | "C280" | "C281" |
| [92] | "C282" | "C283" | "C284" | "C285" | "C286" | "C287" | "C288" |
| [99] | "C289" | "C290" | "C291" | "C292" | "C293" | "C294" | "C295" |
| [106] | "C296" | "C297" | "C298" | "C299" | "C300" | "C301" | "C302" |
| [113] | "C303" | "C304" | "C305" | "C306" | "C307" | "C308" | "C309" |
| [120] | "C310" | "C311" | "C312" | "C313" | "C314" | "C315" | "C316" |
| [127] | "C317" | "C318" | "C319" | "C320" | "C321" | "C322" | "C323" |
| [134] | "C324" | "C325" | "C326" | "C327" | "C328" | "C329" | "C330" |
| [141] | "C331" | "C332" | "C333" | "C334" | "C335" | "C336" | "C337" |
| [148] | "C338" | "C339" | "C340" | "C341" | "C342" | "C343" | "C344" |
| [155] | "C345" | "C346" | "C347" | "C348" | "C349" | "C350" | "C351" |
| [162] | "C352" | "C353" | "C354" | "C355" | "C356" | "C357" | "C358" |
| [169] | "C359" | "C360" | "C361" | "C362" | "C363" | "C364" | "C365" |
| [176] | "C366" | "C367" | "C368" | "C369" | "C370" | "C371" | "C372" |
| [183] | "C373" | "C374" | "C375" | "C376" | "C377" | "C378" | "C379" |
| [190] | "C380" | "C381" | "C382" | "C383" | "C384" | "C385" | "C386" |

| | | | | | | | |
|-------|--------|--------|--------|--------|--------|--------|--------|
| [197] | "C387" | "C388" | "C389" | "C390" | "C391" | "C392" | "C393" |
| [204] | "C394" | "C395" | "C396" | "C397" | "C398" | "C399" | "C400" |
| [211] | "C401" | "C402" | "C403" | "C404" | "C405" | "C406" | "C407" |
| [218] | "C408" | "C409" | "C410" | "C411" | "C412" | "C413" | "C414" |
| [225] | "C415" | "C416" | "C417" | "C418" | "C419" | "C420" | "C421" |
| [232] | "C422" | "C423" | "C424" | "C425" | "C426" | "C427" | "C428" |
| [239] | "C429" | "C430" | "C431" | "C432" | "C433" | "C434" | "C435" |
| [246] | "C436" | "C437" | "C438" | "C439" | "C440" | "C441" | "C442" |
| [253] | "C443" | "C444" | "C445" | "C446" | "C447" | "C448" | "C449" |
| [260] | "C450" | "C451" | "C452" | "C453" | "C454" | "C455" | "C456" |
| [267] | "C457" | "C458" | "C459" | "C460" | "C461" | "C462" | "C463" |
| [274] | "C464" | "C465" | "C466" | "C467" | "C468" | "C469" | "C470" |
| [281] | "C471" | "C472" | "C473" | "C474" | "C475" | "C476" | "C477" |
| [288] | "C478" | "C479" | "C480" | "C481" | "C482" | "C483" | "C484" |
| [295] | "C485" | "C486" | "C487" | "C488" | "C489" | "C490" | "C491" |
| [302] | "C492" | "C493" | "C494" | "C495" | "C496" | "C497" | "C498" |
| [309] | "C499" | "C500" | "C501" | "C502" | "C503" | "C504" | "C505" |
| [316] | "C506" | "C507" | "C508" | "C509" | "C510" | "C511" | "C512" |
| [323] | "C513" | "C514" | "C515" | "C516" | "C517" | "C518" | "C519" |
| [330] | "C520" | "C521" | "C522" | "C523" | "C524" | "C525" | "C526" |
| [337] | "C527" | "C528" | "C529" | "C530" | "C531" | "C532" | "C533" |
| [344] | "C534" | "C535" | "C536" | "C537" | "C538" | "C539" | "C540" |
| [351] | "C541" | "C542" | "C543" | "C544" | "C545" | "C546" | "C547" |
| [358] | "C548" | "C549" | "C550" | "C551" | "C552" | "C553" | "C554" |
| [365] | "C555" | "C556" | "C557" | "C558" | "C559" | "C560" | "C561" |
| [372] | "C562" | "C563" | "C564" | "C565" | "C566" | "C567" | "C568" |
| [379] | "C569" | "C570" | "C571" | "C572" | "C573" | "C574" | "C575" |
| [386] | "C576" | "C577" | "C578" | "C579" | "C580" | "C581" | "C582" |
| [393] | "C583" | "C584" | "C585" | "C586" | "C587" | "C588" | "C589" |
| [400] | "C590" | "C591" | "C592" | "C593" | "C594" | "C595" | "C596" |
| [407] | "C597" | "C598" | "C599" | "C600" | "C601" | "C602" | "C603" |
| [414] | "C604" | "C605" | "C606" | "C607" | "C608" | "C609" | "C610" |
| [421] | "C611" | "C612" | "C613" | "C614" | "C615" | "C616" | "C617" |
| [428] | "C618" | "C619" | "C620" | "C621" | "C622" | "C623" | "C624" |
| [435] | "C625" | "C626" | "C627" | "C628" | "C629" | "C630" | "C631" |
| [442] | "C632" | "C633" | "C634" | "C635" | "C636" | "C637" | "C638" |
| [449] | "C639" | "C640" | "C641" | "C642" | "C643" | "C644" | "C645" |
| [456] | "C646" | "C647" | "C648" | "C649" | "C650" | "C651" | "C652" |
| [463] | "C653" | "C654" | "C655" | "C656" | "C657" | "C658" | "C659" |
| [470] | "C660" | "C661" | "C662" | "C663" | "C664" | "C665" | "C666" |
| [477] | "C667" | "C668" | "C669" | "C670" | "C671" | "C672" | "C673" |
| [484] | "C674" | "C675" | "C676" | "C677" | "C678" | "C679" | "C680" |

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|-------|--------|--------|--------|--------|--------|--------|--------|
| [491] | "C681" | "C682" | "C683" | "C684" | "C685" | "C686" | "C687" |
| [498] | "C688" | "C689" | "C690" | "C691" | "C692" | "C693" | "C694" |
| [505] | "C695" | "C696" | "C697" | "C698" | "C699" | "C700" | "C701" |
| [512] | "C702" | "C703" | "C704" | "C705" | "C706" | "C707" | "C708" |
| [519] | "C709" | "C710" | "C711" | "C712" | "C713" | "C714" | "C715" |
| [526] | "C716" | "C717" | "C718" | "C719" | "C720" | "C721" | "C722" |
| [533] | "C723" | "C724" | "C725" | "C726" | "C727" | "C728" | "C729" |
| [540] | "C730" | "C731" | "C732" | "C733" | "C734" | "C735" | "C736" |
| [547] | "C737" | "C738" | "C739" | "C740" | "C741" | "C742" | "C743" |
| [554] | "C744" | "C745" | "C746" | "C747" | "C748" | "C749" | "C750" |
| [561] | "C751" | "C752" | "C753" | "C754" | "C755" | "C756" | "C757" |
| [568] | "C758" | "C759" | "C760" | "C761" | "C762" | "C763" | "C764" |
| [575] | "C765" | "C766" | "C767" | "C768" | "C769" | "C770" | "C771" |
| [582] | "C772" | "C773" | "C774" | "C775" | "C776" | "C777" | "C778" |
| [589] | "C779" | "C780" | "C781" | "C782" | "C783" | "C784" | "C785" |
| [596] | "C786" | "C787" | "C788" | "C789" | "C790" | "C791" | "C792" |
| [603] | "C793" | "C794" | "C795" | "C796" | "C797" | "C798" | "C799" |
| [610] | "C800" | "C801" | "C802" | "C803" | "C804" | "C805" | "C806" |
| [617] | "C807" | "C808" | "C809" | "C810" | "C811" | "C812" | "C813" |
| [624] | "C814" | "C815" | "C816" | "C817" | "C818" | "C819" | "C820" |
| [631] | "C821" | "C822" | "C823" | "C824" | "C825" | "C826" | "C827" |
| [638] | "C828" | "C829" | "C830" | "C831" | "C832" | "C833" | "C834" |
| [645] | "C835" | "C836" | "C837" | "C838" | "C839" | "C840" | "C841" |
| [652] | "C842" | "C843" | "C844" | "C845" | "C846" | "C847" | "C848" |
| [659] | "C849" | "C850" | "C851" | "C852" | "C853" | "C854" | "C855" |
| [666] | "C856" | "C857" | "C858" | "C859" | "C860" | "C861" | "C862" |
| [673] | "C863" | "C864" | "C865" | "C866" | "C867" | "C868" | "C869" |
| [680] | "C870" | "C871" | "C872" | "C873" | "C874" | "C875" | "C876" |
| [687] | "C877" | "C878" | "C879" | "C880" | "C881" | "C882" | "C883" |
| [694] | "C884" | "C885" | "C886" | "C887" | "C888" | "C889" | "C890" |
| [701] | "C891" | "C892" | "C893" | "C894" | "C895" | "C896" | "C897" |
| [708] | "C898" | "C899" | "C900" | "C901" | "C902" | "C903" | "C904" |
| [715] | "C905" | "C906" | "C907" | "C908" | "C909" | "C910" | "C911" |
| [722] | "C912" | "C913" | "C914" | "C915" | "C916" | "C917" | "C918" |
| [729] | "C919" | "C920" | "C921" | "C922" | "C923" | "C924" | "C925" |
| [736] | "C926" | "C927" | "C928" | "C929" | "C930" | "C931" | "C932" |
| [743] | "C933" | "C934" | "C935" | "C936" | "C937" | "C938" | "C939" |
| [750] | "C940" | "C941" | "C942" | "C943" | "C944" | "C945" | "C946" |
| [757] | "C947" | "C948" | "C949" | "C950" | "C951" | "C952" | "C953" |
| [764] | "C954" | "C955" | "C956" | "C957" | "C958" | "C959" | "C960" |
| [771] | "C961" | "C962" | "C963" | "C964" | "C965" | "C966" | "C967" |
| [778] | "C968" | "C969" | "C970" | "C971" | "C972" | "C973" | "C974" |

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|--------|---------|---------|---------|---------|---------|---------|---------|
| [785] | "C975" | "C976" | "C977" | "C978" | "C979" | "C980" | "C981" |
| [792] | "C982" | "C983" | "C984" | "C985" | "C986" | "C987" | "C988" |
| [799] | "C989" | "C990" | "C991" | "C992" | "C993" | "C994" | "C995" |
| [806] | "C996" | "C997" | "C998" | "C999" | "C1000" | "C1001" | "C1002" |
| [813] | "C1003" | "C1004" | "C1005" | "C1006" | "C1007" | "C1008" | "C1009" |
| [820] | "C1010" | "C1011" | "C1012" | "C1013" | "C1014" | "C1015" | "C1016" |
| [827] | "C1017" | "C1018" | "C1019" | "C1020" | "C1021" | "C1022" | "C1023" |
| [834] | "C1024" | "C1025" | "C1026" | "C1027" | "C1028" | "C1029" | "C1030" |
| [841] | "C1031" | "C1032" | "C1033" | "C1034" | "C1035" | "C1036" | "C1037" |
| [848] | "C1038" | "C1039" | "C1040" | "C1041" | "C1042" | "C1043" | "C1044" |
| [855] | "C1045" | "C1046" | "C1047" | "C1048" | "C1049" | "C1050" | "C1051" |
| [862] | "C1052" | "C1053" | "C1054" | "C1055" | "C1056" | "C1057" | "C1058" |
| [869] | "C1059" | "C1060" | "C1061" | "C1062" | "C1063" | "C1064" | "C1065" |
| [876] | "C1066" | "C1067" | "C1068" | "C1069" | "C1070" | "C1071" | "C1072" |
| [883] | "C1073" | "C1074" | "C1075" | "C1076" | "C1077" | "C1078" | "C1079" |
| [890] | "C1080" | "C1081" | "C1082" | "C1083" | "C1084" | "C1085" | "C1086" |
| [897] | "C1087" | "C1088" | "C1089" | "C1090" | "C1091" | "C1092" | "C1093" |
| [904] | "C1094" | "C1095" | "C1096" | "C1097" | "C1098" | "C1099" | "C1100" |
| [911] | "C1101" | "C1102" | "C1103" | "C1104" | "C1105" | "C1106" | "C1107" |
| [918] | "C1108" | "C1109" | "C1110" | "C1111" | "C1112" | "C1113" | "C1114" |
| [925] | "C1115" | "C1116" | "C1117" | "C1118" | "C1119" | "C1120" | "C1121" |
| [932] | "C1122" | "C1123" | "C1124" | "C1125" | "C1126" | "C1127" | "C1128" |
| [939] | "C1129" | "C1130" | "C1131" | "C1132" | "C1133" | "C1134" | "C1135" |
| [946] | "C1136" | "C1137" | "C1138" | "C1139" | "C1140" | "C1141" | "C1142" |
| [953] | "C1143" | "C1144" | "C1145" | "C1146" | "C1147" | "C1148" | "C1149" |
| [960] | "C1150" | "C1151" | "C1152" | "C1153" | "C1154" | "C1155" | "C1156" |
| [967] | "C1157" | "C1158" | "C1159" | "C1160" | "C1161" | "C1162" | "C1163" |
| [974] | "C1164" | "C1165" | "C1166" | "C1167" | "C1168" | "C1169" | "C1170" |
| [981] | "C1171" | "C1172" | "C1173" | "C1174" | "C1175" | "C1176" | "C1177" |
| [988] | "C1178" | "C1179" | "C1180" | "C1181" | "C1182" | "C1183" | "C1184" |
| [995] | "C1185" | "C1186" | "C1187" | "C1188" | "C1189" | "C1190" | "C1191" |
| [1002] | "C1192" | "C1193" | "C1194" | "C1195" | "C1196" | "C1197" | "C1198" |
| [1009] | "C1199" | "C1200" | "C1201" | "C1202" | "C1203" | "C1204" | "C1205" |
| [1016] | "C1206" | "C1207" | "C1208" | "C1209" | "C1210" | "C1211" | "C1212" |
| [1023] | "C1213" | "C1214" | "C1215" | "C1216" | "C1217" | "C1218" | "C1219" |
| [1030] | "C1220" | "C1221" | "C1222" | "C1223" | "C1224" | "C1225" | "C1226" |
| [1037] | "C1227" | "C1228" | "C1229" | "C1230" | "C1231" | "C1232" | "C1233" |
| [1044] | "C1234" | "C1235" | "C1236" | "C1237" | "C1238" | "C1239" | "C1240" |
| [1051] | "C1241" | "C1242" | "C1243" | "C1244" | "C1245" | "C1246" | "C1247" |
| [1058] | "C1248" | "C1249" | "C1250" | "C1251" | "C1252" | "C1253" | "C1254" |
| [1065] | "C1255" | "C1256" | "C1257" | "C1258" | "C1259" | "C1260" | "C1261" |
| [1072] | "C1262" | "C1263" | "C1264" | "C1265" | "C1266" | "C1267" | "C1268" |

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|--------|---------|---------|---------|---------|---------|---------|---------|
| [1079] | "C1269" | "C1270" | "C1271" | "C1272" | "C1273" | "C1274" | "C1275" |
| [1086] | "C1276" | "C1277" | "C1278" | "C1279" | "C1280" | "C1281" | "C1282" |
| [1093] | "C1283" | "C1284" | "C1285" | "C1286" | "C1287" | "C1288" | "C1289" |
| [1100] | "C1290" | "C1291" | "C1292" | "C1293" | "C1294" | "C1295" | "C1296" |
| [1107] | "C1297" | "C1298" | "C1299" | "C1300" | "C1301" | "C1302" | "C1303" |
| [1114] | "C1304" | "C1305" | "C1306" | "C1307" | "C1308" | "C1309" | "C1310" |
| [1121] | "C1311" | "C1312" | "C1313" | "C1314" | "C1315" | "C1316" | "C1317" |
| [1128] | "C1318" | "C1319" | "C1320" | "C1321" | "C1322" | "C1323" | "C1324" |
| [1135] | "C1325" | "C1326" | "C1327" | "C1328" | "C1329" | "C1330" | "C1331" |
| [1142] | "C1332" | "C1333" | "C1334" | "C1335" | "C1336" | "C1337" | "C1338" |
| [1149] | "C1339" | "C1340" | "C1341" | "C1342" | "C1343" | "C1344" | "C1345" |
| [1156] | "C1346" | "C1347" | "C1348" | "C1349" | "C1350" | "C1351" | "C1352" |
| [1163] | "C1353" | "C1354" | "C1355" | "C1356" | "C1357" | "C1358" | "C1359" |
| [1170] | "C1360" | "C1361" | "C1362" | "C1363" | "C1364" | "C1365" | "C1366" |
| [1177] | "C1367" | "C1368" | "C1369" | "C1370" | "C1371" | "C1372" | "C1373" |
| [1184] | "C1374" | "C1375" | "C1376" | "C1377" | "C1378" | "C1379" | "C1380" |
| [1191] | "C1381" | "C1382" | "C1383" | "C1384" | "C1385" | "C1386" | "C1387" |
| [1198] | "C1388" | "C1389" | "C1390" | "C1391" | "C1392" | "C1393" | "C1394" |
| [1205] | "C1395" | "C1396" | "C1397" | "C1398" | "C1399" | "C1400" | "C1401" |
| [1212] | "C1402" | "C1403" | "C1404" | "C1405" | "C1406" | "C1407" | "C1408" |
| [1219] | "C1409" | "C1410" | "C1411" | "C1412" | "C1413" | "C1414" | "C1415" |
| [1226] | "C1416" | "C1417" | "C1418" | "C1419" | "C1420" | "C1421" | "C1422" |
| [1233] | "C1423" | "C1424" | "C1425" | "C1426" | "C1427" | "C1428" | "C1429" |
| [1240] | "C1430" | "C1431" | "C1432" | "C1433" | "C1434" | "C1435" | "C1436" |
| [1247] | "C1437" | "C1438" | "C1439" | "C1440" | "C1441" | "C1442" | "C1443" |
| [1254] | "C1444" | "C1445" | "C1446" | "C1447" | "C1448" | "C1449" | "C1450" |
| [1261] | "C1451" | "C1452" | "C1453" | "C1454" | "C1455" | "C1456" | "C1457" |
| [1268] | "C1458" | "C1459" | "C1460" | "C1461" | "C1462" | "C1463" | "C1464" |
| [1275] | "C1465" | "C1466" | "C1467" | "C1468" | "C1469" | "C1470" | "C1471" |
| [1282] | "C1472" | "C1473" | "C1474" | "C1475" | "C1476" | "C1477" | "C1478" |
| [1289] | "C1479" | "C1480" | "C1481" | "C1482" | "C1483" | "C1484" | "C1485" |
| [1296] | "C1486" | "C1487" | "C1488" | "C1489" | "C1490" | "C1491" | "C1492" |
| [1303] | "C1493" | "C1494" | "C1495" | "C1496" | "C1497" | "C1498" | "C1499" |
| [1310] | "C1500" | "C1501" | "C1502" | "C1503" | "C1504" | "C1505" | "C1506" |
| [1317] | "C1507" | "C1508" | "C1509" | "C1510" | "C1511" | "C1512" | "C1513" |
| [1324] | "C1514" | "C1515" | "C1516" | "C1517" | "C1518" | "C1519" | "C1520" |
| [1331] | "C1521" | "C1522" | "C1523" | "C1524" | "C1525" | "C1526" | "C1527" |
| [1338] | "C1528" | "C1529" | "C1530" | "C1531" | "C1532" | "C1533" | "C1534" |
| [1345] | "C1535" | "C1536" | "C1537" | "C1538" | "C1539" | "C1540" | "C1541" |
| [1352] | "C1542" | "C1543" | "C1544" | "C1545" | "C1546" | "C1547" | "C1548" |
| [1359] | "C1549" | "C1550" | "C1551" | "C1552" | "C1553" | "C1554" | "C1555" |
| [1366] | "C1556" | "C1557" | "C1558" | "C1559" | "C1560" | "C1561" | "C1562" |

[1373] "C1563" "C1564" "C1565" "C1566" "C1567" "C1568" "C1569"
[1380] "C1570" "C1571" "C1572" "C1573" "C1574" "C1575" "C1576"
[1387] "C1577" "C1578" "C1579" "C1580" "C1581" "C1582" "C1583"
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|--------|---------|---------|---------|---------|---------|---------|---------|
| [1961] | "C2153" | "C2154" | "C2155" | "C2156" | "C2157" | "C2158" | "C2159" |
| [1968] | "C2160" | "C2161" | "C2162" | "C2163" | "C2164" | "C2165" | "C2166" |
| [1975] | "C2167" | "C2168" | "C2169" | "C2170" | "C2171" | "C2172" | "C2173" |
| [1982] | "C2174" | "C2175" | "C2176" | "C2177" | "C2178" | "C2179" | "C2180" |
| [1989] | "C2181" | "C2182" | "C2183" | "C2184" | "C2185" | "C2186" | "C2187" |
| [1996] | "C2188" | "C2189" | "C2190" | "C2191" | "C2192" | "C2193" | "C2194" |
| [2003] | "C2195" | "C2196" | "C2197" | "C2198" | "C2199" | "C2200" | "C2201" |
| [2010] | "C2202" | "C2203" | "C2204" | "C2205" | "C2206" | "C2207" | "C2208" |
| [2017] | "C2209" | "C2210" | "C2211" | "C2212" | "C2213" | "C2214" | "C2215" |
| [2024] | "C2216" | "C2217" | "C2218" | "C2219" | "C2220" | "C2221" | "C2222" |
| [2031] | "C2223" | "C2224" | "C2225" | "C2226" | "C2227" | "C2228" | "C2229" |
| [2038] | "C2230" | "C2231" | "C2232" | "C2233" | "C2234" | "C2235" | "C2236" |
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| [2052] | "C2244" | "C2245" | "C2246" | "C2247" | "C2248" | "C2249" | "C2250" |
| [2059] | "C2251" | "C2252" | "C2253" | "C2254" | "C2255" | "C2256" | "C2257" |
| [2066] | "C2258" | "C2259" | "C2260" | "C2261" | "C2262" | "C2263" | "C2264" |
| [2073] | "C2265" | "C2266" | "C2267" | "C2268" | "C2269" | "C2270" | "C2271" |
| [2080] | "C2272" | "C2273" | "C2274" | "C2275" | "C2276" | "C2277" | "C2278" |
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| [2556] | "C2752" | "C2754" | "C2755" | "C2756" | "C2757" | "C2758" | "C2759" |
| [2563] | "C2760" | "C2761" | "C2762" | "C2763" | "C2764" | "C2765" | "C2766" |
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| [2605] | "C2803" | "C2804" | "C2805" | "C2806" | "C2807" | "C2808" | "C2809" |
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| [5111] | "C5435" | "C5436" | "C5437" | "C5438" | "C5439" | "C5440" | "C5441" |
| [5118] | "C5442" | "C5443" | "C5444" | "C5445" | "C5446" | "C5447" | "C5448" |
| [5125] | "C5449" | "C5450" | "C5451" | "C5452" | "C5453" | "C5454" | "C5455" |
| [5132] | "C5456" | "C5457" | "C5460" | "C5461" | "C5462" | "C5464" | "C5465" |
| [5139] | "C5466" | "C5468" | "C5469" | "C5470" | "C5471" | "C5472" | "C5473" |
| [5146] | "C5474" | "C5475" | "C5476" | "C5478" | "C5479" | "C5481" | "C5482" |
| [5153] | "C5483" | "C5484" | "C5486" | "C5487" | "C5488" | "C5489" | "C5490" |
| [5160] | "C5491" | "C5492" | "C5493" | "C5494" | "C5495" | "C5496" | "C5497" |
| [5167] | "C5498" | "C5499" | "C5500" | "C5501" | "C5502" | "C5503" | "C5504" |
| [5174] | "C5505" | "C5506" | "C5507" | "C5508" | "C5509" | "C5510" | "C5511" |
| [5181] | "C5512" | "C5513" | "C5514" | "C5515" | "C5516" | "C5517" | "C5518" |
| [5188] | "C5519" | "C5520" | "C5521" | "C5522" | "C5523" | "C5524" | "C5525" |

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| [5195] | "C5526" | "C5527" | "C5528" | "C5529" | "C5530" | "C5531" | "C5532" |
| [5202] | "C5533" | "C5534" | "C5535" | "C5536" | "C5537" | "C5538" | "C5539" |
| [5209] | "C5540" | "C5541" | "C5542" | "C5543" | "C5544" | "C5545" | "C5546" |
| [5216] | "C5547" | "C5548" | "C5549" | "C5550" | "C5551" | "C5552" | "C5553" |
| [5223] | "C5554" | "C5555" | "C5556" | "C5558" | "C5559" | "C5560" | "C5562" |
| [5230] | "C5563" | "C5564" | "C5565" | "C5566" | "C5567" | "C5568" | "C5569" |
| [5237] | "C5570" | "C5571" | "C5572" | "C5573" | "C5574" | "C5575" | "C5576" |
| [5244] | "C5577" | "C5578" | "C5579" | "C5580" | "C5581" | "C5582" | "C5583" |
| [5251] | "C5584" | "C5585" | "C5586" | "C5587" | "C5588" | "C5589" | "C5590" |
| [5258] | "C5591" | "C5592" | "C5593" | "C5594" | "C5595" | "C5596" | "C5597" |
| [5265] | "C5598" | "C5599" | "C5600" | "C5601" | "C5602" | "C5603" | "C5604" |
| [5272] | "C5606" | "C5607" | "C5608" | "C5609" | "C5610" | "C5611" | "C5612" |
| [5279] | "C5613" | "C5614" | "C5615" | "C5616" | "C5617" | "C5618" | "C5619" |
| [5286] | "C5620" | "C5621" | "C5622" | "C5623" | "C5624" | "C5627" | "C5628" |
| [5293] | "C5629" | "C5630" | "C5631" | "C5632" | "C5633" | "C5634" | "C5635" |
| [5300] | "C5636" | "C5637" | "C5638" | "C5640" | "C5641" | "C5642" | "C5643" |
| [5307] | "C5644" | "C5645" | "C5646" | "C5647" | "C5649" | "C5650" | "C5651" |
| [5314] | "C5652" | "C5653" | "C5654" | "C5655" | "C5656" | "C5657" | "C5658" |
| [5321] | "C5659" | "C5660" | "C5661" | "C5662" | "C5663" | "C5664" | "C5665" |
| [5328] | "C5666" | "C5667" | "C5668" | "C5669" | "C5670" | "C5671" | "C5672" |
| [5335] | "C5673" | "C5674" | "C5675" | "C5676" | "C5677" | "C5678" | "C5679" |
| [5342] | "C5680" | "C5681" | "C5682" | "C5684" | "C5685" | "C5686" | "C5687" |
| [5349] | "C5688" | "C5689" | "C5691" | "C5692" | "C5693" | "C5694" | "C5695" |
| [5356] | "C5696" | "C5697" | "C5698" | "C5699" | "C5700" | "C5701" | "C5702" |
| [5363] | "C5703" | "C5704" | "C5705" | "C5706" | "C5707" | "C5708" | "C5709" |
| [5370] | "C5710" | "C5711" | "C5712" | "C5713" | "C5714" | "C5715" | "C5716" |
| [5377] | "C5717" | "C5718" | "C5719" | "C5720" | "C5721" | "C5722" | "C5723" |
| [5384] | "C5724" | "C5725" | "C5726" | "C5727" | "C5728" | "C5729" | "C5730" |
| [5391] | "C5731" | "C5734" | "C5735" | "C5736" | "C5737" | "C5738" | "C5739" |
| [5398] | "C5740" | "C5741" | "C5742" | "C5743" | "C5744" | "C5745" | "C5746" |
| [5405] | "C5747" | "C5749" | "C5750" | "C5751" | "C5752" | "C5753" | "C5754" |
| [5412] | "C5756" | "C5758" | "C5759" | "C5760" | "C5761" | "C5762" | "C5763" |
| [5419] | "C5764" | "C5765" | "C5766" | "C5768" | "C5769" | "C5770" | "C5771" |
| [5426] | "C5772" | "C5773" | "C5774" | "C5775" | "C5776" | "C5777" | "C5778" |
| [5433] | "C5780" | "C5783" | "C5787" | "C5789" | "C5790" | "C5792" | "C5793" |
| [5440] | "C5794" | "C5795" | "C5796" | "C5797" | "C5798" | "C5799" | "C5800" |
| [5447] | "C5801" | "C5802" | "C5803" | "C5806" | "C5807" | "C5808" | "C5809" |
| [5454] | "C5810" | "C5811" | "C5814" | "C5815" | "C5816" | "C5817" | "C5818" |
| [5461] | "C5819" | "C5820" | "C5821" | "C5822" | "C5823" | "C5824" | "C5825" |
| [5468] | "C5826" | "C5827" | "C5828" | "C5829" | "C5830" | "C5831" | "C5832" |
| [5475] | "C5833" | "C5834" | "C5835" | "C5838" | "C5839" | "C5840" | "C5841" |
| [5482] | "C5842" | "C5845" | "C5846" | "C5847" | "C5848" | "C5849" | "C5850" |

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| [5489] | "C5851" | "C5852" | "C5853" | "C5854" | "C5855" | "C5856" | "C5857" |
| [5496] | "C5858" | "C5859" | "C5860" | "C5861" | "C5862" | "C5863" | "C5864" |
| [5503] | "C5865" | "C5866" | "C5867" | "C5868" | "C5869" | "C5870" | "C5871" |
| [5510] | "C5872" | "C5873" | "C5874" | "C5876" | "C5877" | "C5878" | "C5879" |
| [5517] | "C5880" | "C5881" | "C5882" | "C5883" | "C5884" | "C5885" | "C5886" |
| [5524] | "C5887" | "C5888" | "C5889" | "C5892" | "C5893" | "C5895" | "C5896" |
| [5531] | "C5897" | "C5898" | "C5899" | "C5900" | "C5901" | "C5902" | "C5903" |
| [5538] | "C5904" | "C5905" | "C5906" | "C5907" | "C5908" | "C5909" | "C5910" |
| [5545] | "C5912" | "C5913" | "C5914" | "C5915" | "C5916" | "C5917" | "C5918" |
| [5552] | "C5919" | "C5920" | "C5921" | "C5922" | "C5923" | "C5924" | "C5925" |
| [5559] | "C5926" | "C5927" | "C5928" | "C5929" | "C5930" | "C5931" | "C5932" |
| [5566] | "C5933" | "C5934" | "C5935" | "C5936" | "C5937" | "C5938" | "C5939" |
| [5573] | "C5940" | "C5941" | "C5942" | "C5943" | "C5944" | "C5945" | "C5946" |
| [5580] | "C5947" | "C5948" | "C5949" | "C5950" | "C5951" | "C5952" | "C5953" |
| [5587] | "C5954" | "C5955" | "C5956" | "C5957" | "C5958" | "C5959" | "C5960" |
| [5594] | "C5961" | "C5962" | "C5963" | "C5964" | "C5965" | "C5966" | "C5967" |
| [5601] | "C5968" | "C5969" | "C5970" | "C5971" | "C5972" | "C5973" | "C5974" |
| [5608] | "C5975" | "C5976" | "C5977" | "C5978" | "C5979" | "C5980" | "C5981" |
| [5615] | "C5982" | "C5983" | "C5985" | "C5986" | "C5987" | "C5988" | "C5989" |
| [5622] | "C5990" | "C5991" | "C5992" | "C5993" | "C5994" | "C5995" | "C5996" |
| [5629] | "C5997" | "C5998" | "C5999" | "C6000" | "C6001" | "C6002" | "C6003" |
| [5636] | "C6004" | "C6005" | "C6006" | "C6007" | "C6008" | "C6009" | "C6010" |
| [5643] | "C6011" | "C6012" | "C6013" | "C6014" | "C6015" | "C6016" | "C6017" |
| [5650] | "C6018" | "C6019" | "C6020" | "C6021" | "C6022" | "C6023" | "C6024" |
| [5657] | "C6025" | "C6026" | "C6027" | "C6028" | "C6029" | "C6030" | "C6031" |
| [5664] | "C6032" | "C6033" | "C6034" | "C6035" | "C6036" | "C6037" | "C6038" |
| [5671] | "C6039" | "C6040" | "C6041" | "C6042" | "C6043" | "C6044" | "C6046" |
| [5678] | "C6048" | "C6049" | "C6050" | "C6051" | "C6052" | "C6053" | "C6054" |
| [5685] | "C6055" | "C6056" | "C6057" | "C6058" | "C6059" | "C6060" | "C6061" |
| [5692] | "C6062" | "C6063" | "C6064" | "C6065" | "C6066" | "C6067" | "C6068" |
| [5699] | "C6069" | "C6070" | "C6071" | "C6072" | "C6073" | "C6074" | "C6075" |
| [5706] | "C6076" | "C6077" | "C6078" | "C6079" | "C6080" | "C6081" | "C6082" |
| [5713] | "C6083" | "C6084" | "C6085" | "C6086" | "C6087" | "C6088" | "C6089" |
| [5720] | "C6090" | "C6091" | "C6092" | "C6093" | "C6094" | "C6095" | "C6097" |
| [5727] | "C6098" | "C6099" | "C6100" | "C6101" | "C6102" | "C6103" | "C6104" |
| [5734] | "C6105" | "C6106" | "C6107" | "C6108" | "C6109" | "C6110" | "C6111" |
| [5741] | "C6112" | "C6113" | "C6114" | "C6115" | "C6116" | "C6117" | "C6118" |
| [5748] | "C6119" | "C6120" | "C6121" | "C6122" | "C6123" | "C6124" | "C6125" |
| [5755] | "C6126" | "C6127" | "C6128" | "C6129" | "C6130" | "C6131" | "C6132" |
| [5762] | "C6133" | "C6134" | "C6135" | "C6136" | "C6137" | "C6138" | "C6139" |
| [5769] | "C6140" | "C6141" | "C6142" | "C6143" | "C6144" | "C6145" | "C6146" |
| [5776] | "C6147" | "C6148" | "C6149" | "C6150" | "C6151" | "C6152" | "C6153" |

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| [5783] | "C6154" | "C6155" | "C6156" | "C6157" | "C6158" | "C6159" | "C6160" |
| [5790] | "C6161" | "C6162" | "C6163" | "C6164" | "C6165" | "C6166" | "C6167" |
| [5797] | "C6168" | "C6169" | "C6170" | "C6171" | "C6172" | "C6173" | "C6174" |
| [5804] | "C6175" | "C6176" | "C6177" | "C6178" | "C6179" | "C6180" | "C6181" |
| [5811] | "C6182" | "C6183" | "C6185" | "C6186" | "C6187" | "C6188" | "C6191" |
| [5818] | "C6192" | "C6193" | "C6194" | "C6195" | "C6196" | "C6197" | "C6198" |
| [5825] | "C6199" | "C6200" | "C6201" | "C6202" | "C6203" | "C6204" | "C6205" |
| [5832] | "C6206" | "C6207" | "C6208" | "C6209" | "C6210" | "C6211" | "C6212" |
| [5839] | "C6213" | "C6214" | "C6215" | "C6216" | "C6217" | "C6218" | "C6219" |
| [5846] | "C6220" | "C6221" | "C6222" | "C6224" | "C6236" | "C6237" | "C6238" |
| [5853] | "C6239" | "C6240" | "C6241" | "C6242" | "C6243" | "C6244" | "C6245" |
| [5860] | "C6246" | "C6247" | "C6248" | "C6249" | "C6250" | "C6251" | "C6252" |
| [5867] | "C6253" | "C6254" | "C6255" | "C6256" | "C6257" | "C6258" | "C6259" |
| [5874] | "C6260" | "C6261" | "C6262" | "C6263" | "C6264" | "C6265" | "C6266" |
| [5881] | "C6267" | "C6268" | "C6269" | "C6270" | "C6271" | "C6272" | "C6273" |
| [5888] | "C6274" | "C6275" | "C6276" | "C6277" | "C6278" | "C6279" | "C6280" |
| [5895] | "C6281" | "C6282" | "C6283" | "C6284" | "C6285" | "C6286" | "C6287" |
| [5902] | "C6290" | "C6291" | "C6292" | "C6293" | "C6294" | "C6295" | "C6296" |
| [5909] | "C6297" | "C6298" | "C6299" | "C6300" | "C6301" | "C6302" | "C6303" |
| [5916] | "C6304" | "C6305" | "C6306" | "C6307" | "C6308" | "C6309" | "C6310" |
| [5923] | "C6311" | "C6313" | "C6314" | "C6315" | "C6316" | "C6317" | "C6318" |
| [5930] | "C6319" | "C6320" | "C6321" | "C6322" | "C6323" | "C6324" | "C6325" |
| [5937] | "C6326" | "C6327" | "C6328" | "C6329" | "C6330" | "C6332" | "C6333" |
| [5944] | "C6334" | "C6335" | "C6336" | "C6337" | "C6338" | "C6339" | "C6340" |
| [5951] | "C6341" | "C6342" | "C6343" | "C6344" | "C6345" | "C6346" | "C6347" |
| [5958] | "C6348" | "C6349" | "C6350" | "C6351" | "C6352" | "C6353" | "C6354" |
| [5965] | "C6355" | "C6356" | "C6357" | "C6358" | "C6359" | "C6360" | "C6361" |
| [5972] | "C6362" | "C6363" | "C6364" | "C6365" | "C6366" | "C6367" | "C6368" |
| [5979] | "C6369" | "C6370" | "C6371" | "C6372" | "C6373" | "C6374" | "C6375" |
| [5986] | "C6376" | "C6377" | "C6378" | "C6379" | "C6380" | "C6381" | "C6382" |
| [5993] | "C6383" | "C6384" | "C6385" | "C6386" | "C6387" | "C6388" | "C6389" |
| [6000] | "C6390" | "C6391" | "C6392" | "C6393" | "C6394" | "C6395" | "C6396" |
| [6007] | "C6397" | "C6398" | "C6399" | "C6400" | "C6401" | "C6402" | "C6403" |
| [6014] | "C6404" | "C6405" | "C6406" | "C6407" | "C6408" | "C6409" | "C6410" |
| [6021] | "C6411" | "C6413" | "C6414" | "C6416" | "C6417" | "C6419" | "C6420" |
| [6028] | "C6421" | "C6422" | "C6423" | "C6424" | "C6425" | "C6426" | "C6427" |
| [6035] | "C6428" | "C6429" | "C6430" | "C6431" | "C6432" | "C6433" | "C6434" |
| [6042] | "C6437" | "C6438" | "C6439" | "C6440" | "C6441" | "C6442" | "C6443" |
| [6049] | "C6444" | "C6445" | "C6446" | "C6447" | "C6448" | "C6449" | "C6450" |
| [6056] | "C6451" | "C6452" | "C6453" | "C6454" | "C6455" | "C6456" | "C6457" |
| [6063] | "C6458" | "C6459" | "C6460" | "C6461" | "C6462" | "C6463" | "C6464" |
| [6070] | "C6465" | "C6466" | "C6467" | "C6468" | "C6469" | "C6470" | "C6471" |

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| [6077] | "C6472" | "C6473" | "C6474" | "C6475" | "C6476" | "C6477" | "C6478" |
| [6084] | "C6479" | "C6480" | "C6481" | "C6483" | "C6484" | "C6485" | "C6486" |
| [6091] | "C6487" | "C6488" | "C6489" | "C6490" | "C6491" | "C6492" | "C6493" |
| [6098] | "C6494" | "C6495" | "C6496" | "C6497" | "C6498" | "C6499" | "C6500" |
| [6105] | "C6503" | "C6504" | "C6505" | "C6507" | "C6508" | "C6509" | "C6510" |
| [6112] | "C6511" | "C6512" | "C6513" | "C6514" | "C6515" | "C6516" | "C6517" |
| [6119] | "C6518" | "C6519" | "C6522" | "C6523" | "C6524" | "C6525" | "C6526" |
| [6126] | "C6527" | "C6528" | "C6529" | "C6530" | "C6531" | "C6532" | "C6533" |
| [6133] | "C6534" | "C6535" | "C6536" | "C6537" | "C6538" | "C6539" | "C6540" |
| [6140] | "C6541" | "C6542" | "C6543" | "C6544" | "C6545" | "C6546" | "C6547" |
| [6147] | "C6548" | "C6549" | "C6550" | "C6551" | "C6552" | "C6553" | "C6554" |
| [6154] | "C6555" | "C6556" | "C6557" | "C6558" | "C6559" | "C6560" | "C6561" |
| [6161] | "C6563" | "C6564" | "C6565" | "C6566" | "C6568" | "C6569" | "C6570" |
| [6168] | "C6571" | "C6572" | "C6573" | "C6574" | "C6575" | "C6577" | "C6578" |
| [6175] | "C6579" | "C6580" | "C6581" | "C6582" | "C6583" | "C6584" | "C6585" |
| [6182] | "C6586" | "C6587" | "C6588" | "C6589" | "C6590" | "C6591" | "C6592" |
| [6189] | "C6593" | "C6594" | "C6595" | "C6596" | "C6597" | "C6598" | "C6599" |
| [6196] | "C6600" | "C6601" | "C6602" | "C6603" | "C6604" | "C6605" | "C6606" |
| [6203] | "C6607" | "C6608" | "C6609" | "C6610" | "C6611" | "C6612" | "C6613" |
| [6210] | "C6614" | "C6615" | "C6617" | "C6618" | "C6619" | "C6620" | "C6621" |
| [6217] | "C6622" | "C6623" | "C6624" | "C6625" | "C6626" | "C6627" | "C6628" |
| [6224] | "C6630" | "C6631" | "C6632" | "C6633" | "C6634" | "C6635" | "C6636" |
| [6231] | "C6637" | "C6638" | "C6639" | "C6640" | "C6641" | "C6642" | "C6643" |
| [6238] | "C6644" | "C6645" | "C6646" | "C6647" | "C6648" | "C6649" | "C6650" |
| [6245] | "C6651" | "C6652" | "C6653" | "C6654" | "C6655" | "C6656" | "C6657" |
| [6252] | "C6658" | "C6659" | "C6660" | "C6661" | "C6662" | "C6663" | "C6664" |
| [6259] | "C6665" | "C6666" | "C6667" | "C6668" | "C6669" | "C6670" | "C6671" |
| [6266] | "C6673" | "C6674" | "C6675" | "C6676" | "C6677" | "C6678" | "C6679" |
| [6273] | "C6680" | "C6681" | "C6682" | "C6683" | "C6684" | "C6685" | "C6686" |
| [6280] | "C6687" | "C6688" | "C6689" | "C6690" | "C6691" | "C6692" | "C6693" |
| [6287] | "C6694" | "C6695" | "C6696" | "C6697" | "C6698" | "C6699" | "C6700" |
| [6294] | "C6701" | "C6702" | "C6703" | "C6704" | "C6705" | "C6706" | "C6707" |
| [6301] | "C6708" | "C6709" | "C6710" | "C6711" | "C6712" | "C6713" | "C6714" |
| [6308] | "C6716" | "C6717" | "C6718" | "C6719" | "C6720" | "C6721" | "C6722" |
| [6315] | "C6723" | "C6724" | "C6725" | "C6726" | "C6727" | "C6728" | "C6729" |
| [6322] | "C6730" | "C6731" | "C6732" | "C6733" | "C6734" | "C6735" | "C6736" |
| [6329] | "C6737" | "C6738" | "C6739" | "C6740" | "C6741" | "C6742" | "C6743" |
| [6336] | "C6744" | "C6745" | "C6746" | "C6747" | "C6748" | "C6749" | "C6750" |
| [6343] | "C6751" | "C6752" | "C6753" | "C6754" | "C6755" | "C6756" | "C6757" |
| [6350] | "C6758" | "C6759" | "C6760" | "C6761" | "C6762" | "C6763" | "C6764" |
| [6357] | "C6766" | "C6767" | "C6768" | "C6769" | "C6770" | "C6771" | "C6772" |
| [6364] | "C6773" | "C6774" | "C6775" | "C6776" | "C6777" | "C6778" | "C6779" |

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| [6371] | "C6780" | "C6781" | "C6782" | "C6783" | "C6784" | "C6786" | "C6790" |
| [6378] | "C6791" | "C6792" | "C6793" | "C6794" | "C6795" | "C6796" | "C6797" |
| [6385] | "C6798" | "C6799" | "C6800" | "C6801" | "C6803" | "C6804" | "C6805" |
| [6392] | "C6806" | "C6807" | "C6808" | "C6809" | "C6810" | "C6811" | "C6812" |
| [6399] | "C6813" | "C6814" | "C6815" | "C6816" | "C6817" | "C6819" | "C6820" |
| [6406] | "C6822" | "C6823" | "C6824" | "C6825" | "C6826" | "C6827" | "C6828" |
| [6413] | "C6829" | "C6830" | "C6831" | "C6832" | "C6833" | "C6834" | "C6835" |
| [6420] | "C6836" | "C6837" | "C6838" | "C6839" | "C6840" | "C6841" | "C6842" |
| [6427] | "C6843" | "C6844" | "C6845" | "C6846" | "C6847" | "C6848" | "C6849" |
| [6434] | "C6850" | "C6851" | "C6852" | "C6853" | "C6854" | "C6856" | "C6857" |
| [6441] | "C6858" | "C6859" | "C6860" | "C6861" | "C6862" | "C6863" | "C6864" |
| [6448] | "C6865" | "C6867" | "C6868" | "C6869" | "C6870" | "C6871" | "C6873" |
| [6455] | "C6874" | "C6875" | "C6876" | "C6877" | "C6878" | "C6879" | "C6880" |
| [6462] | "C6881" | "C6882" | "C6883" | "C6884" | "C6885" | "C6886" | "C6887" |
| [6469] | "C6888" | "C6889" | "C6890" | "C6891" | "C6892" | "C6893" | "C6894" |
| [6476] | "C6895" | "C6896" | "C6897" | "C6898" | "C6899" | "C6900" | "C6901" |
| [6483] | "C6902" | "C6903" | "C6904" | "C6905" | "C6906" | "C6907" | "C6908" |
| [6490] | "C6909" | "C6910" | "C6911" | "C6912" | "C6913" | "C6914" | "C6915" |
| [6497] | "C6916" | "C6917" | "C6918" | "C6919" | "C6920" | "C6921" | "C6923" |
| [6504] | "C6924" | "C6925" | "C6926" | "C6927" | "C6928" | "C6929" | "C6930" |
| [6511] | "C6932" | "C6933" | "C6934" | "C6935" | "C6936" | "C6938" | "C6939" |
| [6518] | "C6940" | "C6941" | "C6942" | "C6943" | "C6944" | "C6947" | "C6948" |
| [6525] | "C6949" | "C6950" | "C6951" | "C6952" | "C6954" | "C6955" | "C6956" |
| [6532] | "C6957" | "C6958" | "C6959" | "C6960" | "C6961" | "C6962" | "C6963" |
| [6539] | "C6964" | "C6965" | "C6966" | "C6967" | "C6968" | "C6969" | "C6970" |
| [6546] | "C6971" | "C6972" | "C6973" | "C6974" | "C6975" | "C6976" | "C6977" |
| [6553] | "C6979" | "C6980" | "C6981" | "C6982" | "C6983" | "C6984" | "C6985" |
| [6560] | "C6986" | "C6987" | "C6988" | "C6989" | "C6990" | "C6991" | "C6992" |
| [6567] | "C6993" | "C6994" | "C6995" | "C6996" | "C6997" | "C6998" | "C6999" |
| [6574] | "C7000" | "C7001" | "C7002" | "C7003" | "C7004" | "C7005" | "C7006" |
| [6581] | "C7007" | "C7008" | "C7009" | "C7010" | "C7011" | "C7012" | "C7013" |
| [6588] | "C7014" | "C7015" | "C7016" | "C7017" | "C7018" | "C7019" | "C7020" |
| [6595] | "C7021" | "C7022" | "C7024" | "C7025" | "C7027" | "C7029" | "C7030" |
| [6602] | "C7031" | "C7032" | "C7033" | "C7034" | "C7035" | "C7036" | "C7037" |
| [6609] | "C7038" | "C7039" | "C7040" | "C7041" | "C7042" | "C7044" | "C7045" |
| [6616] | "C7046" | "C7047" | "C7048" | "C7049" | "C7050" | "C7051" | "C7052" |
| [6623] | "C7053" | "C7054" | "C7055" | "C7056" | "C7057" | "C7058" | "C7059" |
| [6630] | "C7060" | "C7061" | "C7062" | "C7063" | "C7064" | "C7065" | "C7066" |
| [6637] | "C7068" | "C7069" | "C7070" | "C7071" | "C7072" | "C7073" | "C7074" |
| [6644] | "C7075" | "C7076" | "C7077" | "C7078" | "C7079" | "C7080" | "C7081" |
| [6651] | "C7082" | "C7083" | "C7085" | "C7087" | "C7088" | "C7089" | "C7090" |
| [6658] | "C7091" | "C7092" | "C7093" | "C7094" | "C7095" | "C7096" | "C7097" |

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| [6665] | "C7098" | "C7099" | "C7100" | "C7103" | "C7104" | "C7105" | "C7106" |
| [6672] | "C7107" | "C7109" | "C7110" | "C7111" | "C7112" | "C7113" | "C7114" |
| [6679] | "C7115" | "C7116" | "C7117" | "C7118" | "C7119" | "C7120" | "C7121" |
| [6686] | "C7122" | "C7123" | "C7124" | "C7125" | "C7126" | "C7127" | "C7128" |
| [6693] | "C7129" | "C7130" | "C7131" | "C7132" | "C7133" | "C7134" | "C7135" |
| [6700] | "C7136" | "C7137" | "C7138" | "C7139" | "C7140" | "C7141" | "C7142" |
| [6707] | "C7143" | "C7144" | "C7145" | "C7146" | "C7147" | "C7148" | "C7149" |
| [6714] | "C7150" | "C7151" | "C7152" | "C7153" | "C7154" | "C7155" | "C7157" |
| [6721] | "C7158" | "C7159" | "C7160" | "C7161" | "C7162" | "C7164" | "C7165" |
| [6728] | "C7166" | "C7167" | "C7168" | "C7169" | "C7170" | "C7171" | "C7172" |
| [6735] | "C7173" | "C7174" | "C7175" | "C7176" | "C7177" | "C7178" | "C7179" |
| [6742] | "C7180" | "C7182" | "C7183" | "C7184" | "C7185" | "C7186" | "C7187" |
| [6749] | "C7188" | "C7189" | "C7190" | "C7191" | "C7192" | "C7194" | "C7195" |
| [6756] | "C7196" | "C7197" | "C7198" | "C7199" | "C7200" | "C7201" | "C7202" |
| [6763] | "C7203" | "C7204" | "C7205" | "C7206" | "C7207" | "C7208" | "C7209" |
| [6770] | "C7210" | "C7211" | "C7212" | "C7213" | "C7215" | "C7216" | "C7217" |
| [6777] | "C7218" | "C7219" | "C7220" | "C7221" | "C7222" | "C7223" | "C7224" |
| [6784] | "C7225" | "C7226" | "C7227" | "C7228" | "C7229" | "C7230" | "C7231" |
| [6791] | "C7232" | "C7233" | "C7234" | "C7235" | "C7236" | "C7237" | "C7238" |
| [6798] | "C7239" | "C7240" | "C7241" | "C7242" | "C7243" | "C7244" | "C7245" |
| [6805] | "C7246" | "C7247" | "C7248" | "C7249" | "C7251" | "C7252" | "C7253" |
| [6812] | "C7254" | "C7255" | "C7256" | "C7258" | "C7259" | "C7260" | "C7261" |
| [6819] | "C7262" | "C7263" | "C7264" | "C7265" | "C7266" | "C7267" | "C7268" |
| [6826] | "C7269" | "C7270" | "C7271" | "C7278" | "C7279" | "C7280" | "C7281" |
| [6833] | "C7282" | "C7283" | "C7284" | "C7285" | "C7286" | "C7287" | "C7288" |
| [6840] | "C7289" | "C7290" | "C7291" | "C7292" | "C7294" | "C7295" | "C7296" |
| [6847] | "C7297" | "C7298" | "C7299" | "C7300" | "C7301" | "C7302" | "C7303" |
| [6854] | "C7304" | "C7305" | "C7306" | "C7307" | "C7308" | "C7309" | "C7310" |
| [6861] | "C7311" | "C7312" | "C7313" | "C7315" | "C7317" | "C7318" | "C7319" |
| [6868] | "C7320" | "C7321" | "C7322" | "C7323" | "C7325" | "C7326" | "C7327" |
| [6875] | "C7328" | "C7329" | "C7330" | "C7331" | "C7332" | "C7333" | "C7334" |
| [6882] | "C7335" | "C7336" | "C7337" | "C7338" | "C7339" | "C7340" | "C7341" |
| [6889] | "C7342" | "C7343" | "C7344" | "C7346" | "C7347" | "C7348" | "C7351" |
| [6896] | "C7352" | "C7353" | "C7354" | "C7355" | "C7356" | "C7357" | "C7358" |
| [6903] | "C7359" | "C7360" | "C7361" | "C7362" | "C7363" | "C7364" | "C7365" |
| [6910] | "C7367" | "C7368" | "C7371" | "C7372" | "C7373" | "C7374" | "C7375" |
| [6917] | "C7376" | "C7377" | "C7378" | "C7379" | "C7380" | "C7381" | "C7382" |
| [6924] | "C7383" | "C7385" | "C7386" | "C7387" | "C7388" | "C7389" | "C7390" |
| [6931] | "C7391" | "C7392" | "C7393" | "C7394" | "C7395" | "C7396" | "C7397" |
| [6938] | "C7398" | "C7399" | "C7400" | "C7401" | "C7402" | "C7404" | "C7405" |
| [6945] | "C7406" | "C7407" | "C7408" | "C7409" | "C7410" | "C7411" | "C7412" |
| [6952] | "C7413" | "C7414" | "C7415" | "C7416" | "C7417" | "C7418" | "C7419" |

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| [6959] | "C7420" | "C7421" | "C7422" | "C7423" | "C7424" | "C7425" | "C7426" |
| [6966] | "C7427" | "C7428" | "C7429" | "C7430" | "C7431" | "C7432" | "C7433" |
| [6973] | "C7434" | "C7435" | "C7436" | "C7437" | "C7438" | "C7439" | "C7440" |
| [6980] | "C7441" | "C7442" | "C7443" | "C7444" | "C7445" | "C7446" | "C7447" |
| [6987] | "C7448" | "C7449" | "C7450" | "C7451" | "C7452" | "C7453" | "C7454" |
| [6994] | "C7456" | "C7457" | "C7458" | "C7459" | "C7460" | "C7461" | "C7462" |
| [7001] | "C7463" | "C7464" | "C7465" | "C7466" | "C7467" | "C7468" | "C7469" |
| [7008] | "C7470" | "C7471" | "C7472" | "C7473" | "C7474" | "C7475" | "C7476" |
| [7015] | "C7477" | "C7478" | "C7479" | "C7480" | "C7481" | "C7482" | "C7483" |
| [7022] | "C7484" | "C7485" | "C7486" | "C7487" | "C7488" | "C7489" | "C7490" |
| [7029] | "C7491" | "C7492" | "C7493" | "C7494" | "C7495" | "C7496" | "C7497" |
| [7036] | "C7498" | "C7499" | "C7500" | "C7501" | "C7502" | "C7503" | "C7504" |
| [7043] | "C7505" | "C7506" | "C7507" | "C7508" | "C7509" | "C7510" | "C7511" |
| [7050] | "C7512" | "C7513" | "C7514" | "C7515" | "C7517" | "C7518" | "C7519" |
| [7057] | "C7520" | "C7521" | "C7522" | "C7523" | "C7524" | "C7525" | "C7526" |
| [7064] | "C7527" | "C7528" | "C7529" | "C7530" | "C7531" | "C7532" | "C7533" |
| [7071] | "C7534" | "C7535" | "C7536" | "C7538" | "C7539" | "C7540" | "C7541" |
| [7078] | "C7542" | "C7543" | "C7544" | "C7545" | "C7546" | "C7547" | "C7548" |
| [7085] | "C7549" | "C7550" | "C7551" | "C7552" | "C7553" | "C7554" | "C7555" |
| [7092] | "C7556" | "C7558" | "C7559" | "C7560" | "C7561" | "C7563" | "C7565" |
| [7099] | "C7566" | "C7567" | "C7568" | "C7569" | "C7570" | "C7571" | "C7572" |
| [7106] | "C7573" | "C7574" | "C7575" | "C7576" | "C7577" | "C7578" | "C7580" |
| [7113] | "C7581" | "C7582" | "C7583" | "C7584" | "C7585" | "C7586" | "C7587" |
| [7120] | "C7588" | "C7589" | "C7590" | "C7591" | "C7592" | "C7593" | "C7594" |
| [7127] | "C7595" | "C7596" | "C7597" | "C7598" | "C7600" | "C7601" | "C7602" |
| [7134] | "C7603" | "C7604" | "C7605" | "C7606" | "C7607" | "C7608" | "C7609" |
| [7141] | "C7610" | "C7611" | "C7612" | "C7613" | "C7614" | "C7615" | "C7616" |
| [7148] | "C7617" | "C7618" | "C7619" | "C7620" | "C7621" | "C7622" | "C7623" |
| [7155] | "C7624" | "C7625" | "C7626" | "C7627" | "C7628" | "C7629" | "C7630" |
| [7162] | "C7631" | "C7632" | "C7633" | "C7634" | "C7635" | "C7636" | "C7637" |
| [7169] | "C7638" | "C7639" | "C7640" | "C7641" | "C7642" | "C7643" | "C7644" |
| [7176] | "C7645" | "C7646" | "C7648" | "C7649" | "C7650" | "C7651" | "C7653" |
| [7183] | "C7654" | "C7655" | "C7656" | "C7657" | "C7658" | "C7659" | "C7660" |
| [7190] | "C7661" | "C7662" | "C7663" | "C7664" | "C7665" | "C7666" | "C7667" |
| [7197] | "C7668" | "C7669" | "C7670" | "C7673" | "C7674" | "C7675" | "C7676" |
| [7204] | "C7677" | "C7678" | "C7679" | "C7680" | "C7681" | "C7682" | "C7683" |
| [7211] | "C7684" | "C7685" | "C7686" | "C7687" | "C7688" | "C7689" | "C7690" |
| [7218] | "C7691" | "C7692" | "C7693" | "C7694" | "C7695" | "C7696" | "C7698" |
| [7225] | "C7699" | "C7700" | "C7701" | "C7702" | "C7703" | "C7704" | "C7705" |
| [7232] | "C7706" | "C7707" | "C7708" | "C7709" | "C7710" | "C7711" | "C7712" |
| [7239] | "C7713" | "C7714" | "C7715" | "C7716" | "C7717" | "C7718" | "C7719" |
| [7246] | "C7720" | "C7721" | "C7722" | "C7723" | "C7724" | "C7725" | "C7726" |

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| [7253] | "C7727" | "C7728" | "C7729" | "C7730" | "C7731" | "C7732" | "C7733" |
| [7260] | "C7734" | "C7735" | "C7736" | "C7737" | "C7739" | "C7740" | "C7741" |
| [7267] | "C7742" | "C7743" | "C7744" | "C7745" | "C7746" | "C7747" | "C7748" |
| [7274] | "C7749" | "C7751" | "C7752" | "C7753" | "C7754" | "C7755" | "C7756" |
| [7281] | "C7757" | "C7758" | "C7759" | "C7760" | "C7761" | "C7762" | "C7763" |
| [7288] | "C7764" | "C7765" | "C7766" | "C7767" | "C7768" | "C7769" | "C7770" |
| [7295] | "C7771" | "C7772" | "C7773" | "C7774" | "C7775" | "C7776" | "C7777" |
| [7302] | "C7778" | "C7779" | "C7780" | "C7781" | "C7782" | "C7783" | "C7784" |
| [7309] | "C7785" | "C7786" | "C7787" | "C7788" | "C7789" | "C7790" | "C7791" |
| [7316] | "C7792" | "C7793" | "C7794" | "C7795" | "C7796" | "C7797" | "C7798" |
| [7323] | "C7799" | "C7800" | "C7801" | "C7802" | "C7803" | "C7804" | "C7805" |
| [7330] | "C7806" | "C7807" | "C7808" | "C7809" | "C7810" | "C7811" | "C7812" |
| [7337] | "C7813" | "C7814" | "C7815" | "C7816" | "C7817" | "C7818" | "C7819" |
| [7344] | "C7820" | "C7821" | "C7822" | "C7823" | "C7824" | "C7825" | "C7826" |
| [7351] | "C7827" | "C7828" | "C7829" | "C7830" | "C7831" | "C7832" | "C7833" |
| [7358] | "C7834" | "C7835" | "C7836" | "C7837" | "C7838" | "C7839" | "C7840" |
| [7365] | "C7841" | "C7842" | "C7843" | "C7844" | "C7845" | "C7846" | "C7847" |
| [7372] | "C7848" | "C7849" | "C7850" | "C7851" | "C7852" | "C7853" | "C7854" |
| [7379] | "C7855" | "C7856" | "C7857" | "C7858" | "C7859" | "C7860" | "C7861" |
| [7386] | "C7862" | "C7864" | "C7865" | "C7866" | "C7867" | "C7868" | "C7869" |
| [7393] | "C7870" | "C7871" | "C7872" | "C7873" | "C7874" | "C7875" | "C7876" |
| [7400] | "C7877" | "C7878" | "C7880" | "C7881" | "C7882" | "C7883" | "C7884" |
| [7407] | "C7885" | "C7886" | "C7887" | "C7888" | "C7889" | "C7890" | "C7891" |
| [7414] | "C7892" | "C7893" | "C7894" | "C7895" | "C7896" | "C7897" | "C7898" |
| [7421] | "C7899" | "C7900" | "C7901" | "C7902" | "C7903" | "C7904" | "C7905" |
| [7428] | "C7906" | "C7907" | "C7908" | "C7909" | "C7910" | "C7911" | "C7912" |
| [7435] | "C7913" | "C7914" | "C7915" | "C7916" | "C7917" | "C7918" | "C7919" |
| [7442] | "C7920" | "C7922" | "C7923" | "C7924" | "C7925" | "C7926" | "C7927" |
| [7449] | "C7928" | "C7929" | "C7930" | "C7931" | "C7932" | "C7933" | "C7934" |
| [7456] | "C7935" | "C7936" | "C7937" | "C7938" | "C7939" | "C7940" | "C7941" |
| [7463] | "C7942" | "C7943" | "C7944" | "C7946" | "C7947" | "C7948" | "C7949" |
| [7470] | "C7950" | "C7951" | "C7952" | "C7953" | "C7954" | "C7955" | "C7956" |
| [7477] | "C7957" | "C7958" | "C7959" | "C7960" | "C7961" | "C7962" | "C7963" |
| [7484] | "C7964" | "C7965" | "C7966" | "C7967" | "C7968" | "C7970" | "C7971" |
| [7491] | "C7972" | "C7973" | "C7974" | "C7975" | "C7976" | "C7977" | "C7978" |
| [7498] | "C7979" | "C7980" | "C7981" | "C7982" | "C7983" | "C7985" | "C7986" |
| [7505] | "C7987" | "C7988" | "C7989" | "C7990" | "C7991" | "C7992" | "C7993" |
| [7512] | "C7994" | "C7995" | "C7996" | "C7997" | "C7998" | "C7999" | "C8000" |
| [7519] | "C8001" | "C8002" | "C8003" | "C8006" | "C8011" | "C8012" | "C8013" |
| [7526] | "C8014" | "C8015" | "C8016" | "C8017" | "C8018" | "C8019" | "C8020" |
| [7533] | "C8021" | "C8022" | "C8023" | "C8024" | "C8025" | "C8026" | "C8027" |
| [7540] | "C8028" | "C8029" | "C8030" | "C8031" | "C8032" | "C8033" | "C8034" |

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| [7547] | "C8035" | "C8036" | "C8037" | "C8038" | "C8039" | "C8040" | "C8041" |
| [7554] | "C8042" | "C8043" | "C8045" | "C8046" | "C8047" | "C8048" | "C8049" |
| [7561] | "C8050" | "C8051" | "C8052" | "C8053" | "C8054" | "C8055" | "C8056" |
| [7568] | "C8057" | "C8058" | "C8059" | "C8060" | "C8061" | "C8062" | "C8063" |
| [7575] | "C8064" | "C8065" | "C8066" | "C8067" | "C8068" | "C8069" | "C8070" |
| [7582] | "C8071" | "C8072" | "C8073" | "C8074" | "C8075" | "C8076" | "C8077" |
| [7589] | "C8078" | "C8079" | "C8080" | "C8081" | "C8082" | "C8083" | "C8084" |
| [7596] | "C8085" | "C8086" | "C8087" | "C8088" | "C8089" | "C8090" | "C8091" |
| [7603] | "C8092" | "C8093" | "C8094" | "C8095" | "C8097" | "C8098" | "C8099" |
| [7610] | "C8100" | "C8101" | "C8102" | "C8103" | "C8104" | "C8105" | "C8106" |
| [7617] | "C8107" | "C8108" | "C8109" | "C8110" | "C8111" | "C8112" | "C8113" |
| [7624] | "C8114" | "C8115" | "C8116" | "C8117" | "C8118" | "C8119" | "C8120" |
| [7631] | "C8121" | "C8122" | "C8123" | "C8124" | "C8125" | "C8126" | "C8127" |
| [7638] | "C8128" | "C8129" | "C8130" | "C8131" | "C8132" | "C8133" | "C8134" |
| [7645] | "C8135" | "C8136" | "C8137" | "C8138" | "C8139" | "C8140" | "C8141" |
| [7652] | "C8142" | "C8143" | "C8144" | "C8145" | "C8146" | "C8147" | "C8148" |
| [7659] | "C8149" | "C8150" | "C8151" | "C8152" | "C8153" | "C8154" | "C8155" |
| [7666] | "C8156" | "C8157" | "C8158" | "C8159" | "C8160" | "C8161" | "C8162" |
| [7673] | "C8163" | "C8164" | "C8166" | "C8167" | "C8168" | "C8169" | "C8170" |
| [7680] | "C8171" | "C8172" | "C8173" | "C8174" | "C8175" | "C8176" | "C8177" |
| [7687] | "C8178" | "C8179" | "C8180" | "C8181" | "C8182" | "C8183" | "C8184" |
| [7694] | "C8185" | "C8186" | "C8187" | "C8188" | "C8189" | "C8190" | "C8191" |
| [7701] | "C8192" | "C8193" | "C8194" | "C8195" | "C8196" | "C8197" | "C8198" |
| [7708] | "C8199" | "C8200" | "C8201" | "C8202" | "C8203" | "C8204" | "C8205" |
| [7715] | "C8206" | "C8207" | "C8208" | "C8209" | "C8210" | "C8211" | "C8212" |
| [7722] | "C8213" | "C8214" | "C8215" | "C8216" | "C8217" | "C8218" | "C8219" |
| [7729] | "C8220" | "C8221" | "C8222" | "C8223" | "C8224" | "C8225" | "C8226" |
| [7736] | "C8227" | "C8228" | "C8229" | "C8230" | "C8231" | "C8232" | "C8233" |
| [7743] | "C8234" | "C8235" | "C8236" | "C8237" | "C8238" | "C8239" | "C8240" |
| [7750] | "C8241" | "C8242" | "C8243" | "C8244" | "C8245" | "C8246" | "C8247" |
| [7757] | "C8248" | "C8249" | "C8250" | "C8251" | "C8252" | "C8253" | "C8254" |
| [7764] | "C8255" | "C8256" | "C8257" | "C8258" | "C8259" | "C8260" | "C8261" |
| [7771] | "C8263" | "C8264" | "C8265" | "C8267" | "C8269" | "C8270" | "C8271" |
| [7778] | "C8272" | "C8273" | "C8274" | "C8275" | "C8276" | "C8277" | "C8278" |
| [7785] | "C8279" | "C8280" | "C8281" | "C8282" | "C8283" | "C8284" | "C8285" |
| [7792] | "C8286" | "C8287" | "C8288" | "C8289" | "C8290" | "C8291" | "C8292" |
| [7799] | "C8293" | "C8294" | "C8295" | "C8296" | "C8297" | "C8298" | "C8299" |
| [7806] | "C8300" | "C8301" | "C8302" | "C8303" | "C8304" | "C8305" | "C8306" |
| [7813] | "C8307" | "C8308" | "C8309" | "C8310" | "C8311" | "C8312" | "C8318" |
| [7820] | "C8319" | "C8320" | "C8321" | "C8322" | "C8323" | "C8324" | "C8325" |
| [7827] | "C8326" | "C8327" | "C8328" | "C8329" | "C8330" | "C8331" | "C8332" |
| [7834] | "C8333" | "C8334" | "C8335" | "C8336" | "C8337" | "C8338" | "C8339" |

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| [7841] | "C8340" | "C8341" | "C8342" | "C8343" | "C8344" | "C8345" | "C8346" |
| [7848] | "C8347" | "C8348" | "C8349" | "C8350" | "C8351" | "C8352" | "C8353" |
| [7855] | "C8354" | "C8355" | "C8356" | "C8357" | "C8358" | "C8359" | "C8360" |
| [7862] | "C8361" | "C8362" | "C8363" | "C8364" | "C8365" | "C8366" | "C8367" |
| [7869] | "C8368" | "C8369" | "C8370" | "C8371" | "C8372" | "C8373" | "C8374" |
| [7876] | "C8376" | "C8377" | "C8380" | "C8381" | "C8382" | "C8383" | "C8384" |
| [7883] | "C8385" | "C8387" | "C8388" | "C8389" | "C8390" | "C8391" | "C8392" |
| [7890] | "C8393" | "C8394" | "C8395" | "C8396" | "C8397" | "C8398" | "C8399" |
| [7897] | "C8400" | "C8401" | "C8402" | "C8403" | "C8404" | "C8405" | "C8407" |
| [7904] | "C8408" | "C8409" | "C8410" | "C8411" | "C8412" | "C8414" | "C8415" |
| [7911] | "C8416" | "C8417" | "C8418" | "C8419" | "C8420" | "C8421" | "C8422" |
| [7918] | "C8423" | "C8425" | "C8426" | "C8427" | "C8428" | "C8429" | "C8430" |
| [7925] | "C8431" | "C8432" | "C8433" | "C8434" | "C8435" | "C8436" | "C8438" |
| [7932] | "C8439" | "C8440" | "C8441" | "C8442" | "C8443" | "C8444" | "C8445" |
| [7939] | "C8446" | "C8447" | "C8448" | "C8450" | "C8452" | "C8454" | "C8456" |
| [7946] | "C8457" | "C8458" | "C8459" | "C8460" | "C8461" | "C8463" | "C8464" |
| [7953] | "C8465" | "C8466" | "C8467" | "C8468" | "C8469" | "C8470" | "C8471" |
| [7960] | "C8472" | "C8473" | "C8474" | "C8475" | "C8476" | "C8477" | "C8478" |
| [7967] | "C8479" | "C8480" | "C8481" | "C8482" | "C8483" | "C8484" | "C8485" |
| [7974] | "C8486" | "C8487" | "C8488" | "C8489" | "C8490" | "C8491" | "C8492" |
| [7981] | "C8493" | "C8494" | "C8495" | "C8496" | "C8497" | "C8498" | "C8499" |
| [7988] | "C8500" | "C8501" | "C8502" | "C8503" | "C8504" | "C8505" | "C8506" |
| [7995] | "C8507" | "C8508" | "C8509" | "C8510" | "C8511" | "C8512" | "C8513" |
| [8002] | "C8514" | "C8515" | "C8516" | "C8517" | "C8518" | "C8519" | "C8520" |
| [8009] | "C8521" | "C8522" | "C8523" | "C8524" | "C8525" | "C8527" | "C8528" |
| [8016] | "C8529" | "C8530" | "C8531" | "C8532" | "C8533" | "C8535" | "C8536" |
| [8023] | "C8537" | "C8538" | "C8539" | "C8540" | "C8541" | "C8542" | "C8543" |
| [8030] | "C8544" | "C8545" | "C8546" | "C8547" | "C8548" | "C8549" | "C8550" |
| [8037] | "C8553" | "C8554" | "C8555" | "C8556" | "C8557" | "C8559" | "C8560" |
| [8044] | "C8561" | "C8562" | "C8563" | "C8564" | "C8565" | "C8566" | "C8567" |
| [8051] | "C8568" | "C8569" | "C8570" | "C8571" | "C8572" | "C8573" | "C8574" |
| [8058] | "C8575" | "C8576" | "C8577" | "C8578" | "C8579" | "C8580" | "C8581" |
| [8065] | "C8582" | "C8583" | "C8584" | "C8585" | "C8586" | "C8587" | "C8588" |
| [8072] | "C8589" | "C8590" | "C8591" | "C8592" | "C8594" | "C8595" | "C8596" |
| [8079] | "C8597" | "C8598" | "C8600" | "C8601" | "C8602" | "C8603" | "C8604" |
| [8086] | "C8605" | "C8606" | "C8607" | "C8608" | "C8609" | "C8610" | "C8612" |
| [8093] | "C8613" | "C8614" | "C8615" | "C8616" | "C8617" | "C8619" | "C8625" |
| [8100] | "C8626" | "C8627" | "C8628" | "C8629" | "C8630" | "C8631" | "C8632" |
| [8107] | "C8633" | "C8634" | "C8635" | "C8636" | "C8637" | "C8638" | "C8639" |
| [8114] | "C8640" | "C8641" | "C8642" | "C8643" | "C8644" | "C8645" | "C8646" |
| [8121] | "C8647" | "C8648" | "C8649" | "C8650" | "C8651" | "C8652" | "C8653" |
| [8128] | "C8654" | "C8655" | "C8656" | "C8657" | "C8658" | "C8659" | "C8660" |

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| [8135] | "C8661" | "C8662" | "C8663" | "C8664" | "C8665" | "C8666" | "C8667" |
| [8142] | "C8668" | "C8669" | "C8670" | "C8671" | "C8672" | "C8673" | "C8674" |
| [8149] | "C8675" | "C8676" | "C8677" | "C8678" | "C8679" | "C8680" | "C8681" |
| [8156] | "C8682" | "C8683" | "C8684" | "C8685" | "C8686" | "C8687" | "C8688" |
| [8163] | "C8689" | "C8690" | "C8691" | "C8692" | "C8693" | "C8694" | "C8695" |
| [8170] | "C8696" | "C8697" | "C8698" | "C8699" | "C8700" | "C8701" | "C8702" |
| [8177] | "C8703" | "C8704" | "C8705" | "C8706" | "C8707" | "C8708" | "C8709" |
| [8184] | "C8710" | "C8711" | "C8712" | "C8713" | "C8714" | "C8715" | "C8716" |
| [8191] | "C8717" | "C8719" | "C8720" | "C8721" | "C8722" | "C8723" | "C8724" |
| [8198] | "C8725" | "C8726" | "C8727" | "C8728" | "C8729" | "C8730" | "C8731" |
| [8205] | "C8732" | "C8733" | "C8734" | "C8735" | "C8736" | "C8737" | "C8738" |
| [8212] | "C8739" | "C8740" | "C8741" | "C8742" | "C8743" | "C8744" | "C8745" |
| [8219] | "C8746" | "C8747" | "C8748" | "C8749" | "C8750" | "C8751" | "C8752" |
| [8226] | "C8753" | "C8755" | "C8756" | "C8757" | "C8758" | "C8759" | "C8760" |
| [8233] | "C8761" | "C8762" | "C8763" | "C8764" | "C8765" | "C8766" | "C8767" |
| [8240] | "C8768" | "C8769" | "C8770" | "C8771" | "C8772" | "C8773" | "C8774" |
| [8247] | "C8776" | "C8778" | "C8779" | "C8780" | "C8781" | "C8782" | "C8783" |
| [8254] | "C8784" | "C8785" | "C8786" | "C8787" | "C8788" | "C8789" | "C8790" |
| [8261] | "C8791" | "C8792" | "C8793" | "C8795" | "C8796" | "C8797" | "C8798" |
| [8268] | "C8799" | "C8800" | "C8801" | "C8802" | "C8803" | "C8804" | "C8806" |
| [8275] | "C8807" | "C8808" | "C8809" | "C8810" | "C8811" | "C8812" | "C8813" |
| [8282] | "C8814" | "C8815" | "C8816" | "C8817" | "C8818" | "C8822" | "C8823" |
| [8289] | "C8824" | "C8825" | "C8826" | "C8827" | "C8828" | "C8829" | "C8830" |
| [8296] | "C8831" | "C8832" | "C8833" | "C8834" | "C8835" | "C8836" | "C8837" |
| [8303] | "C8838" | "C8839" | "C8840" | "C8841" | "C8842" | "C8843" | "C8844" |
| [8310] | "C8845" | "C8846" | "C8847" | "C8848" | "C8849" | "C8850" | "C8851" |
| [8317] | "C8852" | "C8853" | "C8854" | "C8855" | "C8856" | "C8857" | "C8858" |
| [8324] | "C8859" | "C8860" | "C8861" | "C8862" | "C8863" | "C8864" | "C8865" |
| [8331] | "C8866" | "C8867" | "C8868" | "C8869" | "C8870" | "C8871" | "C8872" |
| [8338] | "C8873" | "C8874" | "C8875" | "C8876" | "C8877" | "C8878" | "C8879" |
| [8345] | "C8880" | "C8881" | "C8882" | "C8883" | "C8884" | "C8885" | "C8886" |
| [8352] | "C8887" | "C8888" | "C8889" | "C8890" | "C8891" | "C8892" | "C8893" |
| [8359] | "C8894" | "C8895" | "C8896" | "C8897" | "C8898" | "C8899" | "C8900" |
| [8366] | "C8901" | "C8902" | "C8903" | "C8904" | "C8905" | "C8906" | "C8907" |
| [8373] | "C8908" | "C8909" | "C8910" | "C8911" | "C8912" | "C8913" | "C8914" |
| [8380] | "C8915" | "C8916" | "C8917" | "C8918" | "C8919" | "C8920" | "C8921" |
| [8387] | "C8922" | "C8923" | "C8924" | "C8925" | "C8926" | "C8927" | "C8928" |
| [8394] | "C8929" | "C8930" | "C8931" | "C8932" | "C8933" | "C8934" | "C8935" |
| [8401] | "C8936" | "C8937" | "C8938" | "C8939" | "C8940" | "C8941" | "C8942" |
| [8408] | "C8943" | "C8944" | "C8945" | "C8946" | "C8947" | "C8948" | "C8949" |
| [8415] | "C8950" | "C8951" | "C8952" | "C8953" | "C8954" | "C8955" | "C8956" |
| [8422] | "C8957" | "C8959" | "C8960" | "C8961" | "C8962" | "C8963" | "C8964" |

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| [8429] | "C8965" | "C8966" | "C8967" | "C8968" | "C8969" | "C8970" | "C8971" |
| [8436] | "C8972" | "C8973" | "C8975" | "C8978" | "C8979" | "C8984" | "C8985" |
| [8443] | "C8986" | "C8987" | "C8988" | "C8989" | "C8990" | "C8991" | "C8993" |
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| [8702] | "C9257" | "C9259" | "C9260" | "C9262" | "C9263" | "C9264" | "C9265" |
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Slot "parents":

- [1] "Chemotherapy"
- [2] "Uroprotective_Agent"
- [3] "Cytidine_Triphosphate_Synthetase_Inhibitor|Pyrimidine_Antagonist"
- [4] "Heterocyclic_Compound"
- [5] "Immunosuppressant|Purine_Antagonist"
- [6] "DNA_Adduct_Forming_Agent|Intercalating_Agent"
- [7] "Polycyclic_Aromatic_Hydrocarbons"
- [8] "Analgesic_and_Antipyretic"
- [9] "Coenzyme_A"
- [10] "Cysteine"
- [11] "Peptide"
- [12] "Aclacinomycin_Antibiotic"
- [13] "Intercalating_Agent"
- [14] "Antineoplastic_Antibiotic|DNA_Minor_Groove_Binding_Agent"
- [15] "Nucleic_Acid_Synthesis_Inhibitor"

[16] "Purine"
[17] "Nucleoside"
[18] "Intracellular_Second_Messenger"
[19] "Nucleotides"
[20] "Biological_Response_Modifier"
[21] "Adrenal_Agent|Immunosuppressant"
[22] "Pituitary_Agent"
[23] "Mycotoxin"
[24] "Drug_Vehicle"
[25] "Bronchodilator"
[26] "Alcohol_Chemical_Class"
[27] "Alcohol_Chemical_Class"
[28] "Organic_Chemical"
[29] "Mineralocorticoid"
[30] "Opioid"
[31] "Organic_Chemical"
[32] "Antineoplastic_Alkylating_Agent"
[33] "Chemical_Modifier"
[34] "Uricosuric_Agent|Xanthine_Oxidase_Inhibitor"
[35] "Angiogenesis_Activator_Inhibitor|Therapeutic_Interferon"
[36] "Chemopreventive_Agent|Ornithine_Decarboxylase_Inhibitor"
[37] "Benzodiazepine"
[38] "Vaccine_Adjuvant"
[39] "Radioactive_Element"
[40] "Aminoglycoside_Antibiotic"
[41] "Amino_Acid_Peptide_or_Protein"
[42] "Organic_Chemical"
[43] "Anti-Adrenal|Non-Steroidal_Aromatase_Inhibitor"
[44] "Photosensitizing_Agent"
[45] "Folate_Antagonist"
[46] "Multidrug_Resistance_Modulator"
[47] "Penicillin_Antibiotic"
[48] "Antifungal_Agent"
[49] "Penicillin_Antibiotic"
[50] "Acridine|DNA_Minor_Groove_Binding_Agent|Topoisomerase-II_Inhibitor"
[51] "Pharmacologic_Substance"
[52] "Hormone_Antagonist"
[53] "Therapeutic_Steroid_Hormone"
[54] "Therapeutic_Androgen"
[55] "Adjuvant_Analgesic"
[56] "Chemopreventive_Agent|Miscellaneous_Chemoprotective_Agent"
[57] "Enzyme_Inhibitor"

[58] "Peptide_Hormone"
[59] "Nitrogen_Mustard_Compound"
[60] "Antiparasitic_Agent"
[61] "Aromatic_Hydrocarbon"
[62] "DNA_Minor_Groove_Binding_Agent|Miscellaneous_Antineoplastic_Antibiotic"
[63] "Intercalating_Agent|Topoisomerase-II_Inhibitor"
[64] "Pharmacologic_Substance"
[65] "Anti-Infective_Agent"
[66] "Retired_Concepts"
[67] "Analgesic_and_Antipyretic"
[68] "Anti-Infective_Agent"
[69] "Antineoplastic_Agent"
[70] "Antibiotic"
[71] "Antibiotic|Protein_Synthesis_Inhibitor"
[72] "Retired_Concepts"
[73] "Adjuvant"
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[75] "Adjuvant_Analgesic"
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[84] "Pharmacologic_Substance"
[85] "Chemopreventive_Agent"
[86] "Anti-Infective_Agent"
[87] "Antiparasitic_Agent"
[88] "Immunosuppressant"
[89] "Antiprotozoal_Agent"
[90] "Anti-Infective_Agent"
[91] "Anti-Infective_Agent"
[92] "Physiology-Regulatory_Factor"
[93] "Dietary_Component"
[94] "Environmental_Carcinogen|Mineral"
[95] "Antioxidant|Water-Soluble_Vitamin"
[96] "Miscellaneous_Chemoprotective_Agent|Protein_Synthesis_Inhibitor"
[97] "Cyclooxygenase_Inhibitor"
[98] "Pyrimidine_Antagonist"
[99] "Glutamine_Amidotransferase_Inhibitor|Purine_Antagonist"

[100] "Immunosuppressant|Inosine_5-Phosphate_Dehydrogenase_Inhibitor|Purine_Antagonis
[101] "Orotidylate_Decarboxylase_Inhibitor|Pyrimidine_Antagonist"
[102] "Antineoplastic_Alkylating_Agent"
[103] "Penicillin_Antibiotic"
[104] "Nitrogen_Compound"
[105] "Miscellaneous_Antibiotic"
[106] "Toxin"
[107] "Neurotoxin"
[108] "Attenuated_Live_Virus_Vaccine"
[109] "Therapeutic_Glucocorticoid"
[110] "Antiemetic_Agent|Antihistamine"
[111] "Pathologic_Ab-Ig_Protein"
[112] "Aromatic_Compounds"
[113] "Therapeutic_Glucocorticoid"
[114] "Pigment"
[115] "Bile_Pigment"
[116] "Antioxidant|Flavonoid"
[117] "Pharmacologic_Substance"
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[119] "Vitamin_B_Complex"
[120] "Coumarin"
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[124] "Adjuvant"
[125] "Neurotransmitter"
[126] "Neuropeptide"
[127] "Neuroprotective_Agent"
[128] "Radiosensitizing_Agent"
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[130] "Gonadotropin-Releasing_Hormone_Analog"
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[138] "Radiosensitizing_Agent"
[139] "Adjuvant_Analgesic|Thyroid_Agent"
[140] "Vitamin_D"
[141] "Electrolytes|Element_or_Isotope|Intracellular_Second_Messenger"

[142] "Chemopreventive_Agent"
[143] "Antihypertensive_Agent|Multidrug_Resistance_Modulator"
[144] "Chelating_Agent"
[145] "Glucuronidase_Inhibitor"
[146] "Salt"
[147] "Anabolic_Steroid|Therapeutic_Androgen"
[148] "Topoisomerase-I_Inhibitor"
[149] "Nonnarcotic_Analgesic"
[150] "ACE_Inhibitor"
[151] "Anticonvulsant_Agent"
[152] "Ethylenimine_Compound"
[153] "Extended_Spectrum_Penicillin_Antibiotic"
[154] "Organic_Chemical"
[155] "Organic_Oxoacids"
[156] "Nephroprotective_Agent"
[157] "Chemical_Modifier"
[158] "Carcinogen"
[159] "DNA_Adduct_Forming_Agent|Nitrosourea_Compound"
[160] "Carotenoid|Hydrocarbon"
[161] "Antioxidant|Pigment"
[162] "Anthracycline_Antibiotic"
[163] "Cephalosporin_Antibiotic"
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[169] "Intracellular_Second_Messenger"
[170] "Chemoprotective_Agent"
[171] "Smokeless_Tobacco"
[172] "Nitrogen_Mustard_Compound"
[173] "Antibiotic|Protein_Synthesis_Inhibitor"
[174] "Miscellaneous_Antibiotic"
[175] "Therapeutic_Progestin"
[176] "Porphyrin"
[177] "Multidrug_Resistance_Modulator|Phenothiazine"
[178] "Bacterial_Toxin|Enterotoxin"
[179] "Steroid_Compound"
[180] "Metals|Trace_Element"
[181] "Antineoplastic_Antibiotic"
[182] "Mutagen|Quinone_Compound"
[183] "Hydrocarbon"

[184] "Chemo_Immunostimulant_Adjuvant|Endothelial_Cell_Inhibitor"
[185] "Antitubercular_Agent|Quinolone_Antibiotic|Topoisomerase-II_Inhibitor"
[186] "Platinum_Compound|Radiosensitizing_Agent"
[187] "Miscellaneous_Antibiotic|Protein_Synthesis_Inhibitor"
[188] "Carboxylic_Acids"
[189] "Angiogenesis_Activator_Inhibitor|Antiestrogen"
[190] "Adjuvant_Analgesic"
[191] "Antifungal_Agent"
[192] "Metals|Trace_Element"
[193] "Opiate"
[194] "Nucleotides"
[195] "Tubulin_Binding_Agent"
[196] "Miscellaneous_Antibiotic"
[197] "Therapeutic_Cytokine|Therapeutic_Hematopoietic_Growth_Factor"
[198] "Therapeutic_Chemokine_Other"
[199] "Miscellaneous_Hormone_Agent"
[200] "Image_Enhancement_Agent"
[201] "Metals|Trace_Element"
[202] "Food_Oil"
[203] "Glucocorticoid"
[204] "Miscellaneous_Hormone_Agent"
[205] "Therapeutic_Glucocorticoid"
[206] "Cloning_Vector"
[207] "Anticoagulant_Agent"
[208] "Calcium_Channel_Blocker"
[209] "Heterocyclic_Compound"
[210] "Neurotoxin|Vaccine_Adjuvant"
[211] "Bioflavonoid|Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Protein_Tyrosine_Kinase_Inhibitor"
[212] "Inorganic_Chemical"
[213] "Pyrimidine_Antagonist"
[214] "Immunosuppressant"
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[216] "Immunosuppressant|Multidrug_Resistance_Modulator"
[217] "Anti-Androgen"
[218] "Pyrimidine_Antagonist"
[219] "Nucleoside"
[220] "Pyrimidine"
[221] "Triazene_Compound"
[222] "Actinomycin_Antibiotic"
[223] "Food_and_Food_Product"
[224] "Anabolic_Steroid|Gonadotropin_Releasing_Hormone_Inhibitor|Therapeutic_Androgen"
[225] "Sulfone_Anti-Infective_Agent"

[226] "Chelating_Agent"
[227] "Deferoxamine"
[228] "Antiprotozoal_Agent"
[229] "Tubulin_Binding_Agent"
[230] "Miscellaneous_Chemoprotective_Agent|Pyrimidine_Antagonist"
[231] "Nucleoside"
[232] "Antiemetic_Agent|Therapeutic_Glucocorticoid"
[233] "Adjuvant_Analgesic"
[234] "Substance_of_Abuse"
[235] "Epoxide_Compound"
[236] "Nitrogen_Compound"
[237] "Cytidine_Triphosphate_Synthetase_Inhibitor|Miscellaneous_Antineoplastic_Antibi
[238] "Miscellaneous_Adjuvant"
[239] "Anti-HIV_Agent|Reverse_Transcriptase_Inhibitor"
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[241] "Anti-HIV_Agent|Reverse_Transcriptase_Inhibitor"
[242] "Chelating_Agent|Immunostimulant"
[243] "Non-Steroidal_Estrogen"
[244] "Miscellaneous_Adjuvant"
[245] "Intracellular_Second_Messenger"
[246] "Opioid"
[247] "Miscellaneous_Chemoprotective_Agent"
[248] "Nitrogen_Compound"
[249] "Diagnostic_Reagent|Immunostimulant"
[250] "Benzene"
[251] "Aromatic_Compounds"
[252] "Organochlorine_Compound"
[253] "Adjuvant_Analgesic|Malignancy-Associated_Hypercalcemia_Inhibitor"
[254] "Bacterial_Toxin|Protein_Synthesis_Inhibitor"
[255] "Multidrug_Resistance_Modulator|Radioprotective_Agent|Radiosensitizing_Agent"
[256] "Antineoplastic_Antibiotic"
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[268] "Butyrophenone"
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[270] "Chelating_Agent"
[271] "Pigment"
[272] "DNA_Minor_Groove_Binding_Agent|Intercalating_Agent|Miscellaneous_Antineoplastic_Agent"
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[295] "Glutathione_Transferase_Inhibitor|Multidrug_Resistance_Modulator"
[296] "Therapeutic_Estradiol"
[297] "Contrast_Agent"
[298] "Cytoprotective_Agent|Nephroprotective_Agent|Neuroprotective_Agent"
[299] "Miscellaneous_Alkylating_Agent"
[300] "Pesticide"
[301] "Epipodophyllotoxin_Compound"
[302] "Lipid"
[303] "Fatty_Acid|Nutritional_Supplement"
[304] "Opioid"
[305] "Therapeutic_Interferon"
[306] "Therapeutic_Neurotrophic_Factor"
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[309] "Adjuvant_Analgesic"

[310] "Antifungal_Agent"
[311] "Pyrimidine_Antagonist"
[312] "Trace_Element"
[313] "Reagent"
[314] "Pyrimidine_Antagonist"
[315] "Pyrimidine_Antagonist|Thymidylate_Synthase_Inhibitor"
[316] "Antidepressant_Agent|Antiemetic_Agent"
[317] "Anabolic_Steroid|Therapeutic_Androgen"
[318] "Cyclooxygenase_Inhibitor"
[319] "Anti-Androgen"
[320] "Cytoprotective_Agent|Vitamin_B_Complex"
[321] "Antineoplastic_Agent|Dihydrofolate_Reductase_Inhibitor|Thymidylate_Synthase_Inhibitor"
[322] "Inorganic_Chemical"
[323] "Pyrimidine_Antagonist|Thymidylate_Synthase_Inhibitor"
[324] "Antibiotic"
[325] "Diuretic"
[326] "Tumor_Antigen"
[327] "Nucleic_Acid_Synthesis_Inhibitor"
[328] "Lipid"
[329] "Aminoglycoside_Antibiotic"
[330] "Miscellaneous_Hormone_Agent|Protein_Synthesis_Inhibitor"
[331] "Therapeutic_Corticosteroid"
[332] "Cytoprotective_Agent|Non-Essential_Amino_Acid"
[333] "Peptide"
[334] "Non-Essential_Amino_Acid"
[335] "Transmembrane_Protein"
[336] "Cytoprotective_Agent"
[337] "Pituitary_Agent"
[338] "Therapeutic_Gonadotropin"
[339] "Antineoplastic_Plant_Product|Miscellaneous_Angiogenesis_Inhibitor|Protein_Kinase_Inhibitor"
[340] "Biological_Agent|Biological_Response_Modifier"
[341] "Miscellaneous_Antimetabolite"
[342] "Purine"
[343] "Nucleoside"
[344] "Intracellular_Second_Messenger"
[345] "Nucleotides"
[346] "Nucleotides"
[347] "Butyrophenone"
[348] "Porphyrin"
[349] "Anticoagulant_Agent"
[350] "Heparin"
[351] "Pesticide"

[352] "Ring_Compound"
[353] "Heterocyclic_Compound"
[354] "Ethylenimine_Compound"
[355] "Non-Steroidal_Estrogen"
[356] "DNA_Minor_Groove_Binding_Agent|Topoisomerase-I_Inhibitor|Tubulin_Binding_Agent"
[357] "Pharmacologic_Substance"
[358] "Pharmacologic_Substance"
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[360] "Anthelmintic_Agent"
[361] "Miscellaneous_Adjuvant"
[362] "Organic_Chemical"
[363] "Aromatic_Compounds|Hydrocarbon"
[364] "Hydrocarbon"
[365] "Therapeutic_Glucocorticoid"
[366] "Histone_Deacetylase_Inhibitor|Matrix_Metalloproteinase_Inhibitor"
[367] "Antimalarial_Agent"
[368] "Eicosanoid"
[369] "Blood_Substitute"
[370] "Miscellaneous_Antimetabolite|Ribonucleotide_Reductase_Inhibitor"
[371] "Cyclooxygenase_Inhibitor"
[372] "Anthracycline_Antibiotic"
[373] "Nucleic_Acid_Synthesis_Inhibitor|Pyrimidine_Antagonist"
[374] "Nitrogen_Mustard_Compound"
[375] "Immunoglobulin"
[376] "Immunoglobulin"
[377] "Immunoglobulin"
[378] "Immunoglobulin"
[379] "Immunoglobulin"
[380] "Beta-Lactam_Antibiotic"
[381] "Biological_Agent|Biological_Response_Modifier"
[382] "Immunoprotein"
[383] "Immunoglobulin"
[384] "Biological_Response_Modifier"
[385] "Biological_Agent|Immunoconjugate"
[386] "Cyclooxygenase_Inhibitor"
[387] "Industrial_Product"
[388] "Miscellaneous_Hormone_Agent"
[389] "Drugs_and_Chemicals_Structural_Classification"
[390] "Intracellular_Second_Messenger|Phosphatidylinositol"
[391] "Miscellaneous_Hormone_Agent"
[392] "DNA_Binding_Agent"
[393] "Therapeutic_Interferon"

[394] "Therapeutic_Cytokine"
[395] "Therapeutic_Interleukin-1"
[396] "Therapeutic_Interleukin"
[397] "Therapeutic_Interleukin"
[398] "Therapeutic_Colony_Stimulating_Factor|Therapeutic_Interleukin"
[399] "Therapeutic_Interleukin"
[400] "Therapeutic_Interleukin"
[401] "Therapeutic_Interleukin|Therapeutic_Neupoietic_Cytokines|Therapeutic_Vascula"
[402] "Therapeutic_Interleukin"
[403] "Therapeutic_Cytokine"
[404] "Trace_Element"
[405] "Tyrosine"
[406] "Miscellaneous_Antibiotic"
[407] "Inorganic_Chemical"
[408] "Metals"
[409] "Bioflavonoid|Phytoestrogen"
[410] "Antitubercular_Agent"
[411] "Immunostimulant"
[412] "Alcohol_Chemical_Class"
[413] "Retinoic_Acid_Agent"
[414] "Antiemetic_Agent"
[415] "Anti-Androgen|Multidrug_Resistance_Modulator|Non-Steroidal_Aromatase_Inhibitor"
[416] "Organic_Chemical"
[417] "Folic_Acid_Derivative"
[418] "Eicosanoid"
[419] "Leukotriene"
[420] "Chemo_Immunostimulant_Adjuvant"
[421] "Adjuvant_Analgesic"
[422] "Therapeutic_Gonadotropin"
[423] "Miscellaneous_Hormone_Agent"
[424] "Anesthetic_Agent"
[425] "Omega-6_Fatty_Acid"
[426] "Organic_Chemical"
[427] "Nitrosourea_Compound"
[428] "Antidiarrheal_Agent"
[429] "Benzodiazepine"
[430] "HMG-CoA_Reductase_Inhibitor|Ras_Inhibitor"
[431] "Therapeutic_Cytokine"
[432] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[433] "Anticonvulsant_Agent"
[434] "Metals|Trace_Element"
[435] "Diuretic"

[436] "Antineoplastic_Plant_Product|Tubulin_Binding_Agent"
[437] "Nitrogen_Mustard_Compound"
[438] "Nitrogen_Mustard_Compound"
[439] "Therapeutic_Progestin"
[440] "Therapeutic_Progestin"
[441] "Pigment"
[442] "Antioxidant|Chemo_Immunostimulant_Adjuvant|Miscellaneous_Hormone_Agent"
[443] "Nitrogen_Mustard_Compound"
[444] "Therapeutic_Gonadotropin"
[445] "Opioid"
[446] "Ethinyl_Estradiol"
[447] "Element_or_Isotope"
[448] "Opioid"
[449] "Organic_Chemical"
[450] "Substance_of_Abuse"
[451] "Antithyroid_Agent|Nephroprotective_Agent"
[452] "Dihydrofolate_Reductase_Inhibitor|Folate_Antagonist"
[453] "DNA_Crosslinking_Agent|Photosensitizing_Agent"
[454] "Antifungal_Agent|Dye"
[455] "Nitrosourea_Compound"
[456] "Miscellaneous_Adjuvant"
[457] "Antiemetic_Agent|Therapeutic_Glucocorticoid"
[458] "Therapeutic_Androgen"
[459] "Antiemetic_Agent"
[460] "Diuretic"
[461] "Protein_Synthesis_Inhibitor|Trichomonacide_Agent"
[462] "Adjuvant_Analgesic"
[463] "Extended_Spectrum_Penicillin_Antibiotic"
[464] "Benzodiazepine"
[465] "Anti-Progestin"
[466] "Inorganic_Chemical"
[467] "Bioreductive_Agent|Radiosensitizing_Agent"
[468] "DNA_Minor_Groove_Binding_Agent|Malignancy-Associated_Hypercalcemia_Inhibitor|M
[469] "Miscellaneous_Alkylating_Agent"
[470] "Physiology-Regulatory_Factor"
[471] "Polyamine_Inhibitory_Agent|S-Adenosyl-Methionine_Decarboxylase_Inhibitor"
[472] "Epoxide_Compound|Radiosensitizing_Agent"
[473] "Antineoplastic_Antibiotic|Bioreductive_Agent|DNA_Crosslinking_Agent|DNA_Minor_
[474] "Anti-Adrenal"
[475] "Anthraquinone_Compound"
[476] "Metals|Trace_Element"
[477] "Enzyme_Inhibitor"

[478] "Dihydropyrimidine_Dehydrogenase_Inhibitor"
[479] "Opiate"
[480] "Beta-Lactam_Antibiotic"
[481] "Sulfur_Mustard_Compound"
[482] "Chemical_Modifier"
[483] "Immunosuppressant|Miscellaneous_Antineoplastic_Antibiotic"
[484] "Nutritional_Toxin"
[485] "Nucleotides"
[486] "Nucleotides"
[487] "Angiogenesis_Activator_Inhibitor|Selective_Estrogen_Receptor_Modulator"
[488] "Opiate_Antagonist"
[489] "Opiate_Antagonist"
[490] "Cyclooxygenase_Inhibitor"
[491] "Adjuvant"
[492] "DNA_Minor_Groove_Binding_Agent|Eneidyne_Antitumor_Antibiotic"
[493] "Aminoglycoside_Antibiotic"
[494] "Therapeutic_Neurotrophins"
[495] "Neuropeptide"
[496] "Protein_Organized_by_Function"
[497] "Physiology-Regulatory_Factor"
[498] "Toxin"
[499] "Vitamin_B_Complex"
[500] "Metals|Trace_Element"
[501] "Alkaloid"
[502] "Calcium_Channel_Blocker"
[503] "Nitrosourea_Compound"
[504] "Acridine"
[505] "Neurotransmitter"
[506] "Nitrogen_Compound"
[507] "Mustard_Agent"
[508] "Nitrogen_Compound"
[509] "Antineoplastic_Alkylating_Agent"
[510] "Anthracycline_Antibiotic"
[511] "Antioxidant"
[512] "Therapeutic_Progestin"
[513] "Therapeutic_Progestin"
[514] "Antidepressant_Agent"
[515] "Miscellaneous_Antibiotic"
[516] "Nucleic_Acids_Nucleosides_and_Nucleotides"
[517] "Nucleic_Acids_Nucleosides_and_Nucleotides"
[518] "Organic_Chemical"
[519] "Nucleic_Acids_Nucleosides_and_Nucleotides"

[520] "Antifungal_Agent"
[521] "Growth_Hormone_Release_Inhibiting_Factor"
[522] "Quinolone_Antibiotic"
[523] "Deoxyribonucleic_Acid"
[524] "Carbohydrate"
[525] "Antineoplastic_Antibiotic|DNA_Minor_Groove_Binding_Agent|Tubulin_Binding_Agent"
[526] "Miscellaneous_Adjuvant"
[527] "Biological_Agent"
[528] "Drugs_and_Chemicals_Structural_Classification"
[529] "Organo-Metallic_Phosphorus_Boron_Derivatives"
[530] "Penicillin_Antibiotic"
[531] "Retired_Concepts"
[532] "Element_or_Isotope"
[533] "Anabolic_Steroid|Therapeutic_Androgen"
[534] "Pituitary_Agent"
[535] "Peptide"
[536] "Miscellaneous_Adjuvant"
[537] "Lipid"
[538] "Quinolone_Antibiotic"
[539] "Angiogenesis_Activator_Inhibitor|Chemopreventive_Agent"
[540] "Penicillin_Antibiotic"
[541] "Antifungal_Agent|Antiprotozoal_Agent"
[542] "Adenosine_Deaminase_Inhibitor|Purine_Antagonist"
[543] "Anticachexia_Agent|Antiplatelet_Agent"
[544] "Miscellaneous_Antimetabolite|Nitrogen_Mustard_Compound"
[545] "Amino_Acid_Peptide_or_Protein"
[546] "Bacterial_Toxin"
[547] "Industrial_Product"
[548] "Substance_of_Abuse"
[549] "Anticonvulsant_Agent"
[550] "Antiemetic_Agent"
[551] "Anticonvulsant_Agent"
[552] "Ring_Compound"
[553] "Lipid"
[554] "Enzyme_Inhibitor"
[555] "Chemo_Immunostimulant_Adjuvant"
[556] "Antineoplastic_Alkylating_Agent"
[557] "Drugs_and_Chemicals_Functional_Classification"
[558] "Miscellaneous_Chemoprotective_Agent"
[559] "Extended_Spectrum_Penicillin_Antibiotic"
[560] "Miscellaneous_Alkylating_Agent"
[561] "Cyclooxygenase_Inhibitor"

[562] "Peptide_Hormone"
[563] "Conceptual_Entities"
[564] "Miscellaneous_Molecular_Biology_Terms"
[565] "Therapeutic_Growth_Factor"
[566] "Metals"
[567] "Immunostimulant"
[568] "Immunostimulant"
[569] "Nitrogen_Compound"
[570] "Aromatic_Hydrocarbon"
[571] "Aromatic_Hydrocarbon"
[572] "Drug_Vehicle"
[573] "Mitomycin_Antibiotic"
[574] "Heterocyclic_Compound|Pigment"
[575] "Electrolytes|Element_or_Isotope"
[576] "Miscellaneous_Antibiotic"
[577] "Adjuvant_Analgesic"
[578] "Nitrogen_Mustard_Compound"
[579] "Therapeutic_Glucocorticoid"
[580] "Therapeutic_Glucocorticoid"
[581] "Antimalarial_Agent"
[582] "Nephroprotective_Agent"
[583] "Triazene_Compound"
[584] "Phenothiazine"
[585] "Prochlorperazine"
[586] "Therapeutic_Steroid_Hormone"
[587] "Multidrug_Resistance_Modulator|Therapeutic_Progestin"
[588] "Pituitary_Hormone"
[589] "Phenothiazine"
[590] "Vaccine_Adjuvant"
[591] "Antithyroid_Agent"
[592] "Eicosanoid"
[593] "Antiviral_Agent|Enzyme_Inhibitor"
[594] "Pharmacologic_Substance"
[595] "Photosensitizing_Agent|Porphyrin"
[596] "Heterocyclic_Compound"
[597] "Miscellaneous_Antineoplastic_Antibiotic|Protein_Synthesis_Inhibitor"
[598] "Antimalarial_Agent|Folate_Antagonist"
[599] "Heterocyclic_Compound"
[600] "DNA_Adduct"
[601] "Mineral"
[602] "Bioflavonoid"
[603] "Multidrug_Resistance_Modulator"

[604] "Antimalarial_Agent|Multidrug_Resistance_Modulator"
[605] "Antibiotic"
[606] "Bioreductive_Agent"
[607] "Protective_Agent"
[608] "Adjuvant"
[609] "Element_or_Isotope"
[610] "Radioactive_Element"
[611] "Radiosensitizing_Agent|Topoisomerase-II_Inhibitor"
[612] "Drugs_and_Chemicals_Functional_Classification"
[613] "Multidrug_Resistance_Modulator"
[614] "Differentiation_Inducer"
[615] "Pathologic_Ab-Ig_Protein"
[616] "Fluorochrome"
[617] "Miscellaneous_Antiviral_Agent"
[618] "Vitamin_B_Complex"
[619] "Nutritional_Toxin|Protein_Synthesis_Inhibitor"
[620] "Ricin"
[621] "Antitubercular_Agent|RNA_Polymerase_Inhibitor"
[622] "Nucleic_Acids"
[623] "Gene_Product"
[624] "Functional_RNA"
[625] "Small_RNA"
[626] "Functional_RNA"
[627] "Cephalosporin_Antibiotic"
[628] "Macrolide_Antibiotic"
[629] "Bioflavonoid"
[630] "Food_Oil"
[631] "Drug_Vehicle"
[632] "Inorganic_Chemical"
[633] "Antineoplastic_Plant_Product"
[634] "Chemo_Immunostimulant_Adjuvant|Immunostimulant"
[635] "Antioxidant|Element_or_Isotope|Radioprotective_Agent"
[636] "Antioxidant"
[637] "Nitrosourea_Compound"
[638] "Neurotransmitter"
[639] "Pollutant"
[640] "Electrolytes|Element_or_Isotope"
[641] "Etidronate"
[642] "Salt"
[643] "Heparin"
[644] "Nonsteroidal_Antiinflammatory_Drug"
[645] "Therapeutic_Growth_Factor"

[646] "Hormone_Antagonist"
[647] "Pituitary_Agent"
[648] "Food_Oil"
[649] "Macrolide_Antibiotic"
[650] "Diuretic"
[651] "Conceptual_Entities"
[652] "Anabolic_Steroid|Therapeutic_Androgen"
[653] "Lipid"
[654] "Miscellaneous_Antineoplastic_Antibiotic"
[655] "Miscellaneous_Antineoplastic_Antibiotic|Nitrosourea_Compound"
[656] "Metals"
[657] "Neuropeptide"
[658] "Cytoprotective_Agent|Radioprotective_Agent"
[659] "Anti-Infective_Agent"
[660] "Cyclooxygenase_Inhibitor"
[661] "Chemopreventive_Agent"
[662] "Oxygen_Radicals"
[663] "Matrix_Metalloproteinase_Inhibitor"
[664] "Drug_Vehicle"
[665] "DNA_Adduct_Forming_Agent|Endothelial_Cell_Inhibitor|Protein_Kinase_C_Inhibitor"
[666] "Radioconjugate"
[667] "Epipodophyllotoxin_Compound"
[668] "Antifungal_Agent"
[669] "Chemical_Modifier"
[670] "Hydrocarbon|Lipid"
[671] "Retired_Concepts"
[672] "Anabolic_Steroid|Therapeutic_Androgen"
[673] "Therapeutic_Testosterone"
[674] "Dioxin_Compound"
[675] "Tetracycline_Antibiotic"
[676] "Differentiation_Inhibitor"
[677] "Antiemetic_Agent|Nonnarcotic_Analgesic"
[678] "Cytidine_Deaminase_Inhibitor|Multidrug_Resistance_Modulator"
[679] "Multidrug_Resistance_Modulator|Vinca_Alkaloid_Compound"
[680] "Endothelial_Cell_Inhibitor|Immunosuppressant"
[681] "Opiate"
[682] "Bronchodilator|Multidrug_Resistance_Modulator"
[683] "Antihelminthic_Agent"
[684] "Vitamin_B_Complex"
[685] "Ethylenimine_Compound"
[686] "Purine_Antagonist"
[687] "Immunosuppressant|Purine_Antagonist"

[688] "Therapeutic_Colony_Stimulating_Factor"
[689] "Eicosanoid"
[690] "Nephroprotective_Agent"
[691] "Pyrimidine"
[692] "Peptide_Hormone"
[693] "Miscellaneous_Biologic_Response_Modifier|Miscellaneous_Hormone_Agent"
[694] "Thyroid_Agent"
[695] "Hormone_Antagonist"
[696] "Hormone"
[697] "Pituitary_Agent"
[698] "Thyroid_Agent"
[699] "Extended_Spectrum_Penicillin_Antibiotic"
[700] "Trichomonacide_Agent"
[701] "Substance_of_Abuse"
[702] "Tobacco"
[703] "Aminoglycoside_Antibiotic"
[704] "Chemical_Modifier"
[705] "Chromomycin_Antibiotic|DNA_Minor_Groove_Binding_Agent"
[706] "Element_or_Isotope"
[707] "Therapeutic_Transforming_Growth_Factor"
[708] "Therapeutic_Transforming_Growth_Factor"
[709] "Therapeutic_Growth_Factor"
[710] "Retinoic_Acid_Agent"
[711] "Therapeutic_Glucocorticoid"
[712] "Antineoplastic_Alkylating_Agent"
[713] "Ethylenimine_Compound"
[714] "Multidrug_Resistance_Modulator|Phenothiazine"
[715] "Nucleic_Acid_Synthesis_Inhibitor"
[716] "Lipid"
[717] "Thyroid_Agent"
[718] "Urinary_Anti-Infective_Agent"
[719] "Combination_Anti-Infective_Agent"
[720] "Dye"
[721] "Miscellaneous_Antineoplastic_Antibiotic|Purine_Antagonist"
[722] "Antigen"
[723] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[724] "Chemical_Modifier"
[725] "Non-Essential_Amino_Acid"
[726] "Antioxidant|Quinone_Compound"
[727] "Pyrimidine"
[728] "Nitrogen_Mustard_Compound"
[729] "Nitrogen_Compound"

[730] "Chemical_Carcinogen"
[731] "Miscellaneous_Chemoprotective_Agent"
[732] "Cytoprotective_Agent"
[733] "Biological_Agent|Biological_Response_Modifier"
[734] "Depsipeptide_Antibiotic"
[735] "Miscellaneous_Antibiotic"
[736] "Pituitary_Agent"
[737] "Adjuvant"
[738] "Calcium_Channel_Blocker"
[739] "Nucleic_Acid_Synthesis_Inhibitor"
[740] "Vinca_Alkaloid_Compound"
[741] "Vinblastine"
[742] "Antineoplastic_Plant_Product|Tubulin_Binding_Agent"
[743] "Vinca_Alkaloid_Compound"
[744] "Vinca_Alkaloid_Compound"
[745] "Vindesine"
[746] "Halogenated_Hydrocarbon"
[747] "Depsipeptide_Antibiotic"
[748] "Fat-Soluble_Vitamin|Retinoic_Acid_Agent"
[749] "Vitamin_B_Complex"
[750] "Water-Soluble_Vitamin"
[751] "Fat-Soluble_Vitamin"
[752] "Antioxidant|Fat-Soluble_Vitamin|Miscellaneous_Angiogenesis_Inhibitor"
[753] "Fat-Soluble_Vitamin|Quinone_Compound"
[754] "Nutrient"
[755] "Coumarin"
[756] "Pentosan_Polysulfate"
[757] "Anti-HIV_Agent|Reverse_Transcriptase_Inhibitor"
[758] "Metals|Trace_Element"
[759] "Sunscreen"
[760] "Epoxide_Compound|Immunosuppressant"
[761] "Anthracene"
[762] "Chemo_Immunostimulant_Adjuvant|Cytoprotective_Agent|Selective_Estrogen_Receptor_Antagonist"
[763] "Unclassified_Chemotherapy_Agent"
[764] "Nitrosourea_Compound"
[765] "Pyrimidine_Antagonist"
[766] "Antiparasitic_Agent|Protein_Kinase_C_Inhibitor"
[767] "Taxane_Compound"
[768] "Folate_Antagonist"
[769] "Hydroxyeicosatetraenoic_Acid"
[770] "Therapeutic_Progestin"
[771] "Pyrimidine_Antagonist|Ribonucleotide_Reductase_Inhibitor"

[772] "Nitrogen_Mustard_Compound"
[773] "Nitrosourea_Compound"
[774] "Radioconjugate"
[775] "Endothelial_Cell_Inhibitor|Steroidal_Estrogen"
[776] "Folate_Antagonist"
[777] "Cordycepin"
[778] "Purine_Antagonist"
[779] "Selective_Estrogen_Receptor_Modulator"
[780] "Radioconjugate"
[781] "Anthracycline_Antibiotic"
[782] "Anthracycline_Antibiotic"
[783] "Biphosphonate"
[784] "Steroidal_Aromatase_Inhibitor"
[785] "Tamoxifen"
[786] "Antineoplastic_Plant_Product|Miscellaneous_Alkylating_Agent"
[787] "Estrogen_Sulfotransferase_Inhibitor|Steroidal_Estrogen"
[788] "Pyrimidine_Antagonist"
[789] "Folate_Antagonist"
[790] "Pyrimidine_Antagonist"
[791] "DNA_Methyltransferase_Inhibitor|Pyrimidine_Antagonist"
[792] "Topoisomerase-II_Inhibitor"
[793] "Glucosidase_Inhibitor|Miscellaneous_Chemoprotective_Agent"
[794] "Glucuronidase_Inhibitor"
[795] "Retinoic_Acid_Agent"
[796] "Glutamine_Amidotransferase_Inhibitor|Purine_Antagonist"
[797] "Anthracycline_Antibiotic"
[798] "Intercalating_Agent"
[799] "Therapeutic_Transforming_Growth_Factor-Beta_1"
[800] "Chemo_Immunostimulant_Adjuvant"
[801] "Therapeutic_Cytokine"
[802] "Hydrocarbon"
[803] "Miscellaneous_Antiviral_Agent"
[804] "Adenylosuccinate_Synthetase_Inhibitor|Miscellaneous_Antineoplastic_Antibiotic"
[805] "Antiemetic_Agent"
[806] "Tubulin_Binding_Agent"
[807] "Omega-3_Fatty_Acid"
[808] "Tyrosine_Hydroxylase_Inhibitor"
[809] "Intercalating_Agent|Topoisomerase-II_Inhibitor"
[810] "Therapeutic_Epidermal_Growth_Factor"
[811] "Immunostimulant"
[812] "Therapeutic_Growth_Factor"
[813] "Antineoplastic_Antibiotic"

[814] "Antineoplaston_Agent"
[815] "Differentiation_Inducer"
[816] "Immunostimulant"
[817] "Unclassified_Chemotherapy_Agent"
[818] "Orotidylate_Decarboxylase_Inhibitor|Pyrimidine_Antagonist"
[819] "Ethylenimine_Compound"
[820] "Cardioprotective_Agent|Lipoxygenase_Inhibitor"
[821] "Depsipeptide_Antibiotic|Immunosuppressant"
[822] "Antiemetic_Agent|Anxiolytic"
[823] "Antiprotozoal_Agent"
[824] "Hematoporphyrin_Derivative"
[825] "Immunostimulant|Vaccine_Adjuvant"
[826] "Retinoic_Acid_Agent"
[827] "Enzyme_Inhibitor"
[828] "Immunostimulant"
[829] "Anthraquinone_Compound"
[830] "Antidiarrheal_Agent|Cytoprotective_Agent"
[831] "Antiemetic_Agent"
[832] "Pyrimidine_Antagonist"
[833] "Amoxicillin-Clavulanic_Acid"
[834] "Immunostimulant"
[835] "Miscellaneous_Antineoplastic_Antibiotic|Quassinoid_Agent"
[836] "Immunostimulant|Protein_Kinase_C_Inhibitor"
[837] "Therapeutic_Glucocorticoid"
[838] "Tyrosine_Kinase_Inhibitor"
[839] "Gamma-Glutamylcysteine_Synthetase_Inhibitor|Multidrug_Resistance_Modulator"
[840] "Therapeutic_Oxytocin"
[841] "Folate_Antagonist"
[842] "Actinomycin_Antibiotic"
[843] "Caffeine"
[844] "Heparin"
[845] "Eneidyne_Antitumor_Antibiotic"
[846] "Food_Oil"
[847] "Miscellaneous_Antimetabolite|Ribonucleotide_Reductase_Inhibitor"
[848] "Bioreductive_Agent|Radiosensitizing_Agent"
[849] "Anti-HIV_Agent|Reverse_Transcriptase_Inhibitor"
[850] "Ethylenimine_Compound|Miscellaneous_Antineoplastic_Antibiotic"
[851] "Cephalosporin_Antibiotic"
[852] "Histamine-1_Receptor_Antagonist"
[853] "Nitrosourea_Compound"
[854] "Non-Steroidal_Aromatase_Inhibitor"
[855] "Miscellaneous_Chemoprotective_Agent"

[856] "Quassinoid_Agent"
[857] "Nitrogen_Mustard_Compound"
[858] "Photosensitizing_Agent"
[859] "Nitrosourea_Compound"
[860] "Topoisomerase-II_Inhibitor"
[861] "Antiplatelet_Agent|Phosphodiesterase_Inhibitor"
[862] "Immunostimulant"
[863] "Platinum_Compound"
[864] "Macrolide_Antibiotic"
[865] "Mixed-Backbone_Oligonucleotide"
[866] "Immunostimulant"
[867] "Miscellaneous_Antineoplastic_Antibiotic|Purine_Antagonist"
[868] "Therapeutic_Cortisone"
[869] "Cyproterone"
[870] "Isoflavone|Tyrosine_Kinase_Inhibitor"
[871] "DNA_Adduct"
[872] "Anthracycline_Antibiotic"
[873] "Peptide"
[874] "Anticoagulant_Agent"
[875] "Radiosensitizing_Agent"
[876] "Anthracycline_Antibiotic"
[877] "Dexamethasone"
[878] "Mycotoxin|Protein_Synthesis_Inhibitor"
[879] "Mutagen"
[880] "Platinum_Compound"
[881] "Hematoporphyrin_Derivative"
[882] "Chemical_Carcinogen|Dimethylhydrazines"
[883] "Alkylsulfonate_Compound"
[884] "Miscellaneous_Hormone_Agent|Teratogen"
[885] "DNA_Adduct"
[886] "Anabolic_Steroid|Therapeutic_Androgen"
[887] "Anabolic_Steroid|Therapeutic_Androgen"
[888] "Brequinar"
[889] "Eneidyne_Antitumor_Antibiotic"
[890] "Miscellaneous_Antineoplastic_Antibiotic|Topoisomerase-II_Inhibitor"
[891] "Anesthetic_Agent"
[892] "Pyrimidine_Antagonist"
[893] "Enterotoxin|Superantigen"
[894] "Enterotoxin|Superantigen"
[895] "Enterotoxin|Superantigen"
[896] "Superantigen"
[897] "Miscellaneous_Alkylating_Agent|Quinone_Compound"

[898] "Green_Tea_Extract"
[899] "Anabolic_Steroid|Therapeutic_Androgen"
[900] "Therapeutic_Estradiol"
[901] "Therapeutic_Estrone"
[902] "Bioreductive_Agent|Radiosensitizing_Agent"
[903] "Etoposide"
[904] "Purine_Antagonist|Ribonucleotide_Reductase_Inhibitor"
[905] "Pyrimethamine"
[906] "Pyrimidine_Antagonist"
[907] "Steroidal_Aromatase_Inhibitor"
[908] "Retinoic_Acid_Agent"
[909] "Anti-Androgen|_5_Alpha-Reductase_Inhibitor"
[910] "Cephalosporin_Antibiotic"
[911] "Bioflavonoid|Endothelial_Cell_Inhibitor"
[912] "Fludarabine"
[913] "Therapeutic_Glucocorticoid"
[914] "Blood_Substitute"
[915] "Non-Steroidal_Estrogen"
[916] "Nitrosourea_Compound"
[917] "Mycotoxin"
[918] "Anticonvulsant_Agent"
[919] "Malignancy-Associated_Hypercalcemia_Inhibitor"
[920] "Tumor_Antigen"
[921] "Retired_Concepts"
[922] "Ansamycin_Antineoplastic_Antibiotic"
[923] "Isoflavone|Topoisomerase-II_Inhibitor|Tyrosine_Kinase_Inhibitor"
[924] "Quassinoid_Agent"
[925] "Non-Essential_Amino_Acid"
[926] "Phosphatidylinositol"
[927] "Triterpenoid_Compound"
[928] "Gossypol"
[929] "Antiemetic_Agent"
[930] "Miscellaneous_Angiogenesis_Inhibitor"
[931] "Histone_Deacetylase_Inhibitor"
[932] "Therapeutic_Growth_Factor"
[933] "Alkylsulfonate_Compound"
[934] "Ansamycin_Antineoplastic_Antibiotic"
[935] "Differentiation_Inducer|Ethylenimine_Compound"
[936] "Conjugate_Vaccine"
[937] "Antineoplastic_Plant_Product|Differentiation_Inducer"
[938] "Angiogenesis_Activator_Inhibitor|Dihydroorotate_Dehydrogenase_Inhibitor|Pyrimi
[939] "Hydrazine"

[940] "Free_Radicals"
[941] "Antiemetic_Agent"
[942] "Immunostimulant"
[943] "Immunostimulant|Miscellaneous_Chemoprotective_Agent"
[944] "Antimitotic_Agent|Antineoplastic_Plant_Product"
[945] "Anti estrogen|Antioxidant"
[946] "Purine_Antagonist"
[947] "Contrast_Agent"
[948] "Antifungal_Agent"
[949] "Immunostimulant"
[950] "Mitomycin_Antibiotic"
[951] "Miscellaneous_Angiogenesis_Inhibitor|Ras_Inhibitor"
[952] "Tyrosine_Kinase_Inhibitor"
[953] "Therapeutic_Cytokine"
[954] "Gonadotropin-Releasing_Hormone_Analog"
[955] "Aromatic_Hydrocarbon|Phytoestrogen"
[956] "Multidrug_Resistance_Modulator|Radiosensitizing_Agent"
[957] "Therapeutic_Interleukin"
[958] "Therapeutic_Gamma_Chemokine"
[959] "Cytoprotective_Agent"
[960] "Nitrogen_Mustard_Compound"
[961] "Miscellaneous_Biologic_Response_Modifier"
[962] "Anthracycline_Antibiotic"
[963] "Antiemetic_Agent"
[964] "Tubulin_Binding_Agent"
[965] "Therapeutic_Progestin"
[966] "Megestrol"
[967] "Therapeutic_Alpha_Chemokine"
[968] "Anti estrogen"
[969] "BCG"
[970] "Beta-Lactam_Antibiotic"
[971] "Folate_Antagonist"
[972] "Miscellaneous_Alkylating_Agent"
[973] "Differentiation_Inducer|Radiosensitizing_Agent"
[974] "Mitomycin_Antibiotic"
[975] "Epipodophyllotoxin_Compound"
[976] "Triazene_Compound"
[977] "Nitrosourea_Compound"
[978] "Polyamine_Inhibitory_Agent"
[979] "Retinoic_Acid_Agent"
[980] "Alkylphosphocholine_Compound"
[981] "Antiemetic_Agent"

[982] "Nandrolone"
[983] "Anti-Androgen"
[984] "Nitrogen_Mustard_Compound"
[985] "Food_Oil"
[986] "Nonsteroidal_Antiinflammatory_Drug"
[987] "Chemopreventive_Agent"
[988] "Miscellaneous_Chemoprotective_Agent"
[989] "Papillomavirus_Transforming_Protein-E7"
[990] "Therapeutic_Cytokine"
[991] "Platinum_Compound"
[992] "Anthrapyrazole_Antibiotic"
[993] "Protein_Synthesis_Inhibitor"
[994] "Antineoplastic_Plant_Product|Tubulin_Binding_Agent"
[995] "Therapeutic_Growth_Factor"
[996] "Nitrosourea_Compound"
[997] "Unclassified_Chemotherapy_Agent"
[998] "Picoline_Compound"
[999] "Ethylenimine_Compound"
[1000] "Nitrogen_Mustard_Compound"
[1001] "Aromatic_Compounds"
[1002] "Intracellular_Second_Messenger|Phosphatidylinositol"
[1003] "Anti-HIV_Agent|Reverse_Transcriptase_Inhibitor"
[1004] "Environmental_Estrogen"
[1005] "Tyrosine_Kinase_Inhibitor"
[1006] "Bioreductive_Agent|Radiosensitizing_Agent"
[1007] "Anthracycline_Antibiotic"
[1008] "Immunostimulant"
[1009] "Therapeutic_Estradiol"
[1010] "Protein_Synthesis_Inhibitor"
[1011] "Antigen"
[1012] "Prednisolone"
[1013] "Miscellaneous_Hormone_Agent"
[1014] "Chemo_Immunostimulant_Adjuvant|Immunostimulant"
[1015] "Tyrosine_Kinase_Inhibitor"
[1016] "Folate_Antagonist"
[1017] "DNA_Adduct_Forming_Agent"
[1018] "Orotidylate_Decarboxylase_Inhibitor|Pyrimidine_Antagonist"
[1019] "Aromatic_Compounds"
[1020] "Antiemetic_Agent"
[1021] "Therapeutic_Beta_Chemokine"
[1022] "Immunosuppressant|Macrolide_Antibiotic"
[1023] "Intercalating_Agent|Miscellaneous_Antineoplastic_Antibiotic|Topoisomerase-I_In"

[1024] "Nonnarcotic_Analgesic"
[1025] "Antioxidant"
[1026] "Retinoic_Acid_Agent"
[1027] "Retinoic_Acid_Agent"
[1028] "Tubulin_Binding_Agent"
[1029] "Cyclooxygenase_Inhibitor"
[1030] "Adjuvant_Analgesic|Radioconjugate"
[1031] "Antifungal_Agent"
[1032] "Glucosidase_Inhibitor"
[1033] "Cysteine"
[1034] "Steroidal_Aromatase_Inhibitor"
[1035] "Bacterial_Toxin"
[1036] "Tumor_Antigen"
[1037] "Quassinoid_Agent"
[1038] "Salt"
[1039] "Antioxidant"
[1040] "Miscellaneous_Chemoprotective_Agent"
[1041] "Drug_Vehicle"
[1042] "Immunostimulant"
[1043] "Nitrogen_Mustard_Compound"
[1044] "Platinum_Compound"
[1045] "Tyrosine_Kinase_Inhibitor"
[1046] "Immunostimulant"
[1047] "Differentiation_Inducer|Protein_Kinase_A_Inhibitor|Protein_Kinase_C_Inhibitor"
[1048] "Radioconjugate"
[1049] "Sulindac"
[1050] "Antiemetic_Agent"
[1051] "Food_Oil"
[1052] "Penicillin_Antibiotic"
[1053] "Radioconjugate"
[1054] "Gonadotropin_Releasing_Hormone_Inhibitor|Triazene_Compound"
[1055] "Unclassified_Chemotherapy_Agent"
[1056] "Therapeutic_Testosterone"
[1057] "Therapeutic_Testosterone"
[1058] "Therapeutic_Testosterone"
[1059] "Therapeutic_Testosterone"
[1060] "Platinum_Compound"
[1061] "Purine_Antagonist"
[1062] "Tubulin_Binding_Agent"
[1063] "Chemo_Immunostimulant_Adjuvant|Immunostimulant"
[1064] "Inosine_5-Phosphate_Dehydrogenase_Inhibitor|Purine_Antagonist"
[1065] "Photosensitizing_Agent"

[1066] "Selective_Estrogen_Receptor_Modulator"
[1067] "Alkylsulfonate_Compound"
[1068] "Folate_Antagonist"
[1069] "Organo-Metallic_Phosphorus_Boron_Derivatives"
[1070] "Differentiation_Inducer"
[1071] "Antifungal_Agent|Histone_Deacetylase_Inhibitor"
[1072] "Amidophosphoribosyltransferase_Inhibitor|Inosine_Monophosphate_Dehydrogenase_I
[1073] "Anti-Adrenal|Steroidal_Aromatase_Inhibitor|_3-Hydroxysteroid_Dehydrogenase_Inh
[1074] "Tubulin_Binding_Agent"
[1075] "Trimetrexate"
[1076] "Selective_Estrogen_Receptor_Modulator"
[1077] "Anti-Androgen|Gonadotropin-Releasing_Hormone_Analog"
[1078] "Nitrogen_Mustard_Compound"
[1079] "Tumor_Antigen"
[1080] "DNA_Minor_Groove_Binding_Agent|Miscellaneous_Alkylating_Agent"
[1081] "Multidrug_Resistance_Modulator|Protein_Kinase_C_Inhibitor|Thymidylate_Synthase
[1082] "Therapeutic_Platlet-Derived_Growth_Factor"
[1083] "Multidrug_Resistance_Modulator"
[1084] "Vinca_Alkaloid_Compound"
[1085] "Vinca_Alkaloid_Compound"
[1086] "Vinca_Alkaloid_Compound"
[1087] "Phosphatidylinositide_3-Kinase_Inhibitor"
[1088] "Antidepressant_Agent"
[1089] "Bleomycin_Antibiotic|Endothelial_Cell_Inhibitor"
[1090] "Miscellaneous_Chemoprotective_Agent|Nutritional_Supplement"
[1091] "Industrial_Product"
[1092] "Platinum_Compound"
[1093] "Biological_Agent|Biological_Response_Modifier"
[1094] "Anti-HIV_Agent"
[1095] "Signaling_Protein"
[1096] "Therapeutic_Transforming_Growth_Factor-Beta"
[1097] "Therapeutic_Colony_Stimulating_Factor"
[1098] "Therapeutic_Colony_Stimulating_Factor"
[1099] "Therapeutic_Alpha_Chemokine|Therapeutic_Interleukin"
[1100] "Therapeutic_Colony_Stimulating_Factor"
[1101] "Biological_Agent"
[1102] "Functional_RNA"
[1103] "Therapeutic_Transforming_Growth_Factor-Beta"
[1104] "Immunostimulant"
[1105] "Virginiamycin"
[1106] "Virginiamycin"
[1107] "Nucleoside"

[1108] "Endothelial_Cell_Inhibitor"
[1109] "Chloroaluminum_Phthalocyanine"
[1110] "Dolastatin_Compound"
[1111] "Eneidyne_Antitumor_Antibiotic"
[1112] "Therapeutic_Beta_Chemokine"
[1113] "Therapeutic_Interleukin"
[1114] "Therapeutic_Interleukin-2"
[1115] "Tyrosine_Kinase_Inhibitor"
[1116] "Chemo_Immunostimulant_Adjuvant|Multidrug_Resistance_Modulator|_06-Alkylguanine"
[1117] "Therapeutic_Heparin-Binding_Neurotrophic_Factor"
[1118] "Anti-Adhesion_Agent"
[1119] "Therapeutic_Fibroblast_Growth_Factor"
[1120] "Protein_Kinase_C_Inhibitor"
[1121] "Immunosuppressant"
[1122] "Conceptual_Entities"
[1123] "Cytoprotective_Agent"
[1124] "Folate_Antagonist"
[1125] "Aflatoxin"
[1126] "Neurotoxin|Unclassified_Chemotherapy_Agent"
[1127] "Antidepressant_Agent"
[1128] "Miscellaneous_Chemoprotective_Agent"
[1129] "Gonadotropin-Releasing_Hormone_Analog"
[1130] "Therapeutic_Interleukin"
[1131] "Monoclonal_Antibody"
[1132] "Enzyme_Inhibitor"
[1133] "Chemopreventive_Agent|Enzyme_Inhibitor|Miscellaneous_Angiogenesis_Inhibitor|No"
[1134] "Therapeutic_Interleukin"
[1135] "Vaccine"
[1136] "Doxorubicin"
[1137] "Adjuvant"
[1138] "Vaccine_Adjuvant"
[1139] "Deoxyribonucleic_Acid"
[1140] "Nucleoside"
[1141] "Antineoplastic_Plant_Product|Topoisomerase-II_Inhibitor"
[1142] "Biphosphonate"
[1143] "Cardioprotective_Agent"
[1144] "Miscellaneous_Chemoprotective_Agent|Vitamin_B_Complex"
[1145] "Inosine_Monophosphate_Dehydrogenase_Inhibitor"
[1146] "Purine_Antagonist|Radiosensitizing_Agent"
[1147] "Miscellaneous_Chemoprotective_Agent"
[1148] "Anti-HIV_Agent|Ribonucleotide_Reductase_Inhibitor"
[1149] "Intercalating_Agent"

[1150] "Anthracycline_Antibiotic"
[1151] "Tyrphostin_Compound"
[1152] "Anthraquinone_Compound|Quinone_Compound"
[1153] "Neuroprotective_Agent"
[1154] "Differentiation_Inducer"
[1155] "Biphosphonate"
[1156] "Miscellaneous_Alkylating_Agent"
[1157] "Cytoprotective_Agent|Immunostimulant|Radioprotective_Agent"
[1158] "Immunosuppressant|Nitrogen_Mustard_Compound"
[1159] "Recombinant_Inhibins"
[1160] "Purine_Antagonist"
[1161] "Cytoprotective_Agent"
[1162] "Therapeutic_Neurotrophins"
[1163] "Antiemetic_Agent"
[1164] "Intercalating_Agent"
[1165] "Salt"
[1166] "Immunostimulant"
[1167] "Tubulin_Binding_Agent"
[1168] "Therapeutic_Alpha_Chemokine"
[1169] "Cytidine_Triphosphate_Synthetase_Inhibitor|Pyrimidine_Antagonist"
[1170] "Miscellaneous_Antimetabolite"
[1171] "Histone_Deacetylase_Inhibitor"
[1172] "Dexamethasone"
[1173] "Ethylenimine_Compound"
[1174] "Depsipeptide_Antibiotic|Immunosuppressant|Protein_Synthesis_Inhibitor"
[1175] "Uroprotective_Agent"
[1176] "Doxorubicin"
[1177] "Intercalating_Agent|Topoisomerase-II_Inhibitor"
[1178] "Therapeutic_Alpha_Chemokine"
[1179] "Therapeutic_Fibroblast_Growth_Factor"
[1180] "Therapeutic_Fibroblast_Growth_Factor"
[1181] "Unclassified_Chemotherapy_Agent"
[1182] "Protein_Phosphatase_Inhibitor|Topoisomerase-II_Inhibitor"
[1183] "Protein_Synthesis_Inhibitor"
[1184] "Gonadotropin-Releasing_Hormone_Analog"
[1185] "Nitrogen_Compound"
[1186] "Tubulin_Binding_Agent"
[1187] "Photosensitizing_Agent|Porphyrin"
[1188] "Reverse_Transcriptase_Inhibitor"
[1189] "Selective_Estrogen_Receptor_Down_Regulator"
[1190] "Miscellaneous_Angiogenesis_Inhibitor|Therapeutic_Interleukin"
[1191] "Camptothecin_Analogue"

[1192] "Protein_Kinase_C_Inhibitor"
[1193] "Platinum_Compound"
[1194] "Therapeutic_Cytokine"
[1195] "Antiemetic_Agent"
[1196] "Dye"
[1197] "Tumor_Antigen"
[1198] "Diuretic"
[1199] "Anthracycline_Antibiotic"
[1200] "Topoisomerase-II_Inhibitor"
[1201] "Therapeutic_Beta_Chemokine"
[1202] "Mitomycin_Antibiotic"
[1203] "Therapeutic_Beta_Chemokine"
[1204] "Immunostimulant"
[1205] "Vinorelbine"
[1206] "Therapeutic_Neurotrophic_Factor"
[1207] "Papillomavirus_Transforming_Protein-E6"
[1208] "Multidrug_Resistance_Modulator|Pyrimidine_Antagonist"
[1209] "Bleomycin_Antibiotic"
[1210] "Peplomycin"
[1211] "Miscellaneous_Alkylating_Agent"
[1212] "Prednisolone"
[1213] "Prednisolone"
[1214] "Enzyme_Inhibitor"
[1215] "Multidrug_Resistance_Modulator"
[1216] "Selective_Estrogen_Receptor_Modulator"
[1217] "Tyrphostin_Compound"
[1218] "Antitubercular_Agent"
[1219] "Carbenicillin"
[1220] "Therapeutic_Colony_Stimulating_Factor"
[1221] "Taxane_Compound"
[1222] "Aminoglycoside_Antibiotic"
[1223] "Camptothecin_Analogue"
[1224] "Trioxifene"
[1225] "Differentiation_Inducer|Immunosuppressant"
[1226] "Alkylsulfonate_Compound"
[1227] "Goserelin"
[1228] "Biphosphonate"
[1229] "Radioconjugate"
[1230] "Pharmacologic_Substance"
[1231] "Free_Radicals"
[1232] "Contrast_Agent|Radiosensitizing_Agent"
[1233] "Nitrogen_Mustard_Compound"

[1234] "Chemopreventive_Agent"
[1235] "Drug_Vehicle"
[1236] "Therapeutic_Epidermal_Growth_Factor"
[1237] "Non-Steroidal_Aromatase_Inhibitor"
[1238] "Reverse_Transcriptase_Inhibitor"
[1239] "Growth_Hormone_Release_Inhibiting_Factor"
[1240] "Taxane_Compound"
[1241] "Immunostimulant"
[1242] "Diarylsulfonylurea_Compound"
[1243] "Differentiation_Inducer|Non-Steroidal_Aromatase_Inhibitor"
[1244] "Platinum_Compound"
[1245] "Radiosensitizing_Agent"
[1246] "Taxane_Compound"
[1247] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[1248] "Pyrimidine_Antagonist"
[1249] "Dolastatin_Compound"
[1250] "Differentiation_Inducer|Histone_Deacetylase_Inhibitor"
[1251] "DNA_Minor_Groove_Binding_Agent|Miscellaneous_Alkylating_Agent"
[1252] "Anthracycline_Antibiotic"
[1253] "Organic_Chemical"
[1254] "Pteridines_Folic_Acid_Analogs"
[1255] "Glycosaminoglycan"
[1256] "Pharmacologic_Substance"
[1257] "Enema"
[1258] "Nafoxidine"
[1259] "Contrast_Agent"
[1260] "Antineoplastic_Alkylating_Agent|DNA_Adduct_Forming_Agent"
[1261] "Oligonucleotide"
[1262] "Low_Molecular_Weight_Heparin"
[1263] "Low_Molecular_Weight_Heparin|Matrix_Metalloproteinase_Inhibitor"
[1264] "Biological_Agent|Biological_Response_Modifier"
[1265] "Vaccine"
[1266] "Toxin"
[1267] "Cloning_Vector"
[1268] "Anthracycline_Antibiotic"
[1269] "Therapeutic_Neurotrophins"
[1270] "Dihydropyrimidine_Dehydrogenase_Inhibitor|Nucleic_Acid_Synthesis_Inhibitor"
[1271] "Chemopreventive_Agent|Ras_Inhibitor"
[1272] "Tyrosine_Kinase_Inhibitor"
[1273] "Unclassified_Chemotherapy_Agent"
[1274] "Bioreductive_Agent|Radiosensitizing_Agent"
[1275] "Multidrug_Resistance_Modulator|Protein_Kinase_C_Inhibitor"

[1276] "Therapeutic_Fibroblast_Growth_Factor"
[1277] "Therapeutic_Beta_Chemokine"
[1278] "Mycophenolate"
[1279] "Radioimmunoconjugate"
[1280] "Vaccine_Adjuvant"
[1281] "Reverse_Transcriptase_Inhibitor"
[1282] "DNA_Minor_Groove_Binding_Agent|Miscellaneous_Alkylating_Agent|Miscellaneous_An
[1283] "Miscellaneous_Antiviral_Agent"
[1284] "Recombinant_Granulocyte_Colony_Stimulating_Factor"
[1285] "Nonnarcotic_Analgesic"
[1286] "Fusion_Toxin|Immunotoxin"
[1287] "Miscellaneous_Biologic_Response_Modifier"
[1288] "Vaccine_Adjuvant"
[1289] "Antineoplastic_Vaccine"
[1290] "Tyrosine_Kinase_Inhibitor"
[1291] "Combination_Anti-Infective_Agent"
[1292] "Endothelial_Cell_Inhibitor|Steroid_Compound"
[1293] "Therapeutic_Epidermal_Growth_Factor"
[1294] "Tyrphostin_Compound"
[1295] "Camptothecin_Analogue"
[1296] "Phosphorothioate_Oligonucleotide"
[1297] "Tyrosine_Kinase_Inhibitor"
[1298] "Camptothecin_Analogue"
[1299] "Therapeutic_Interleukin"
[1300] "Antineoplastic_Plant_Product|Tubulin_Binding_Agent"
[1301] "Tyrphostin_Compound"
[1302] "Therapeutic_Granulocyte-Macrophage_Colony-Stimulating_Factor"
[1303] "Platinum_Compound"
[1304] "Monoclonal_Antibody|Monoclonal_Antibody_for_Clinical_Diagnosis"
[1305] "Topoisomerase-II_Inhibitor|Topoisomerase-I_Inhibitor"
[1306] "Chelating_Agent"
[1307] "Vasopressin_Antagonist"
[1308] "Therapeutic_Interleukin-2"
[1309] "Reverse_Transcriptase_Inhibitor"
[1310] "Antibiotic"
[1311] "Differentiation_Inducer"
[1312] "Dietary_Component"
[1313] "Nucleoside"
[1314] "Therapeutic_Growth_Factor"
[1315] "Food_and_Food_Product"
[1316] "Analgesic_Agent"
[1317] "Prazosin"

[1318] "DNA_Insertion_Elements"
[1319] "Chemoprotective_Agent"
[1320] "Mutagen"
[1321] "Immunoconjugate|Radiopharmaceutical_Compound"
[1322] "Biological_Response_Modifier"
[1323] "Drugs_and_Chemicals_Functional_Classification"
[1324] "Drugs_and_Chemicals_Functional_Classification"
[1325] "Nitrosourea_Compound"
[1326] "Miscellaneous_Chemoprotective_Agent"
[1327] "DNA_Minor_Groove_Binding_Agent|Distamycin_Antibiotic"
[1328] "Selective_Estrogen_Receptor_Modulator"
[1329] "Angiogenesis_Activator_Inhibitor|Immunostimulant"
[1330] "Anthrapyrazole_Antibiotic"
[1331] "Anthrapyrazole_Antibiotic"
[1332] "Differentiation_Inducer"
[1333] "Growth_Hormone_Release_Inhibiting_Factor"
[1334] "Differentiation_Inducer|Non-Steroidal_Aromatase_Inhibitor"
[1335] "Antiemetic_Agent"
[1336] "Taxane_Compound"
[1337] "Non-Steroidal_Aromatase_Inhibitor"
[1338] "Biphosphonate"
[1339] "Matrix_Metalloproteinase_Inhibitor"
[1340] "Extended_Spectrum_Penicillin_Antibiotic"
[1341] "Therapeutic_Beta_Chemokine"
[1342] "Quassinoid_Agent"
[1343] "Folate_Antagonist"
[1344] "Radioconjugate"
[1345] "Bruceanol_Agent"
[1346] "Bruceanol_Agent"
[1347] "Bruceanol_Agent"
[1348] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[1349] "Ribonucleotide_Reductase_Inhibitor"
[1350] "Tyrphostin_Compound"
[1351] "Phosphorothioate_Oligonucleotide"
[1352] "Duocarmycin_Antibiotic"
[1353] "Tumor_Specific_Peptide"
[1354] "Depsipeptide_Antibiotic|Histone_Deacetylase_Inhibitor"
[1355] "Therapeutic_Interleukin"
[1356] "Tubulin_Binding_Agent"
[1357] "Tyrosine_Kinase_Inhibitor"
[1358] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[1359] "Immunotoxin"

[1360] "Vitamin"
[1361] "Vitamin"
[1362] "Therapeutic_Vasopressin"
[1363] "Therapeutic_Hormone"
[1364] "Monoclonal_Antibody"
[1365] "Doxorubicin"
[1366] "Antimetabolite"
[1367] "Antimetabolite|Thymidylate_Synthase_Inhibitor"
[1368] "Penicillin_Antibiotic"
[1369] "Folic_Acid_Derivative"
[1370] "Dihydroorotate_Dehydrogenase_Inhibitor|Pyrimidine_Antagonist"
[1371] "Monoclonal_Antibody"
[1372] "Adjuvant_Analgesic|Radioconjugate"
[1373] "Calcium_Channel_Blocker"
[1374] "Acridine|Topoisomerase-II_Inhibitor"
[1375] "Miscellaneous_Adjuvant"
[1376] "Amphotercin_B"
[1377] "Adjuvant_Analgesic|Radioisotope"
[1378] "Protein_Kinase_C_Inhibitor"
[1379] "Immunosuppressant|Monoclonal_Antibody"
[1380] "Monoclonal_Antibody"
[1381] "Cyclin-Dependent_Kinase_Inhibitor_Drug|Immunosuppressant"
[1382] "Vaccine"
[1383] "Vaccine_Adjuvant"
[1384] "Retinoic_Acid_Agent"
[1385] "Chemo_Immunostimulant_Adjuvant|Miscellaneous_Angiogenesis_Inhibitor"
[1386] "Anthrapyrazole_Antibiotic"
[1387] "Folate_Antagonist|Radiosensitizing_Agent"
[1388] "Bispecific_Antibody"
[1389] "Eflornithine"
[1390] "Pathologic_Ab-Ig_Protein"
[1391] "Nonsteroidal_Antiinflammatory_Drug"
[1392] "Carubicin"
[1393] "Anthracycline_Antibiotic"
[1394] "Loperamide"
[1395] "Industrial_Product"
[1396] "Quinolone_Antibiotic"
[1397] "Idarubicin"
[1398] "Ganciclovir"
[1399] "Antiviral_Agent|Enzyme_Inhibitor"
[1400] "Alkylating_Agent|DNA_Crosslinking_Agent"
[1401] "Therapeutic_Chemokine"

[1402] "Therapeutic_Chemokine"
[1403] "Therapeutic_Cytokine"
[1404] "Antineoplastic_Antibiotic|DNA_Minor_Groove_Binding_Agent|Topoisomerase-II_Inhi
[1405] "Antibiotic|Protein_Synthesis_Inhibitor"
[1406] "Miscellaneous_Angiogenesis_Inhibitor"
[1407] "Retired_Concepts"
[1408] "Immunosuppressant"
[1409] "Anti-Androgen"
[1410] "Nucleic_Acid_Synthesis_Inhibitor"
[1411] "Non-Steroidal_Aromatase_Inhibitor"
[1412] "Protease_Inhibitor"
[1413] "Nitrogen_Mustard_Compound"
[1414] "Drug_Vehicle"
[1415] "Angiogenesis_Activator_Inhibitor"
[1416] "Miscellaneous_Adjuvant"
[1417] "Non-Steroidal_Aromatase_Inhibitor"
[1418] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[1419] "Anti-HIV_Agent|Protease_Inhibitor"
[1420] "Camptothecin_Analogue"
[1421] "Anthracycline_Antibiotic"
[1422] "Nitrogen_Mustard_Compound"
[1423] "Antineoplaston_Agent"
[1424] "Anthracycline_Antibiotic"
[1425] "Intercalating_Agent"
[1426] "Tyrosine_Kinase_Inhibitor"
[1427] "Immunoconjugate"
[1428] "Tumor_Antigen"
[1429] "Immunotoxin"
[1430] "Intercalating_Agent|Miscellaneous_Antineoplastic_Antibiotic|Topoisomerase-I_In
[1431] "Radioconjugate"
[1432] "Epothilone_Compound"
[1433] "Epothilone_Compound"
[1434] "Nelfinavir"
[1435] "Mitogen-Activated_Protein_Kinase_Inhibitor"
[1436] "Lipoxygenase_Inhibitor"
[1437] "Tumor_Antigen"
[1438] "Quassinoid_Agent"
[1439] "Folate_Antagonist"
[1440] "Therapeutic_Interleukin"
[1441] "Recombinant_Inhibins"
[1442] "Diarylsulfonylurea_Compound"
[1443] "Melanoma_Vaccine"

[1444] "Dolastatin_Compound"
[1445] "Retinoic_Acid_Agent"
[1446] "Therapeutic_Hormone"
[1447] "Enzyme_Inhibitor"
[1448] "Radioisotope"
[1449] "Radioactive_Iodine"
[1450] "Radioisotope"
[1451] "Radioisotope"
[1452] "Radioisotope"
[1453] "Polyvalent_Vaccine"
[1454] "Vaccine_Adjuvant"
[1455] "Organic_Chemical"
[1456] "Recombinant_Granulocyte_Colony_Stimulating_Factor"
[1457] "Monoclonal_Antibody"
[1458] "ALVAC_Vaccine"
[1459] "Non-Viral_Vector-Gene_Complex"
[1460] "Immunosuppressant|Purine_Nucleoside_Phosphorylase_Inhibitor"
[1461] "Photosensitizing_Agent|Texaphyrin"
[1462] "Matrix_Metalloproteinase_Inhibitor"
[1463] "Multidrug_Resistance_Modulator"
[1464] "Nutritional_Supplement"
[1465] "Enzyme_Inhibitor"
[1466] "Radioisotope"
[1467] "Opioid"
[1468] "Warfarin"
[1469] "Therapeutic_Progestin"
[1470] "Antiviral_Agent"
[1471] "Antiviral_Agent"
[1472] "Anti-HIV_Agent|Protease_Inhibitor"
[1473] "Vaccine"
[1474] "Therapeutic_Alpha_Chemokine"
[1475] "Histone_Deacetylase_Inhibitor"
[1476] "Tyrphostin_Compound"
[1477] "Tyrphostin_Compound"
[1478] "Therapeutic_Platlet-Derived_Growth_Factor"
[1479] "Chemopreventive_Agent|Photosensitizing_Agent"
[1480] "Biphosphonate"
[1481] "Therapeutic_Beta_Chemokine"
[1482] "Radioconjugate"
[1483] "Polyamine_Inhibitory_Agent|S-Adenosyl-Methionine_Decarboxylase_Inhibitor"
[1484] "Therapeutic_Fibroblast_Growth_Factor"
[1485] "Tyrphostin_Compound"

[1486] "Curacin_Compound"
[1487] "Curacin_Compound"
[1488] "Curacin_Compound"
[1489] "Camptothecin_Analogue"
[1490] "Therapeutic_Interleukin"
[1491] "Monoclonal_Antibody"
[1492] "Farnesyl_Transferase_Inhibitor"
[1493] "Tyrphostin_Compound"
[1494] "Therapeutic_Interleukin"
[1495] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[1496] "Immunoconjugate|Mustard_Prodrug"
[1497] "Signal_Transduction_Inhibitor|Tyrosine_Kinase_Inhibitor"
[1498] "Tyrphostin_Compound"
[1499] "Angiogenesis_Activator_Inhibitor|Depsipeptide_Antibiotic|Protein_Synthesis_Inh
[1500] "Antineoplastic_Vaccine"
[1501] "DNA_Minor_Groove_Binding_Agent|Miscellaneous_Alkylating_Agent|Topoisomerase-I_
[1502] "Antineoplastic_Vaccine"
[1503] "Retired_Concepts"
[1504] "Bruceanol_Agent"
[1505] "Bruceanol_Agent"
[1506] "Histone_Deacetylase_Inhibitor"
[1507] "Pesticide"
[1508] "Radioisotope"
[1509] "Biphosphonate"
[1510] "Taxane_Compound"
[1511] "Vaccinia_Vaccine"
[1512] "Monoclonal_Antibody"
[1513] "Farnesyl_Transferase_Inhibitor"
[1514] "Purine_Antagonist"
[1515] "Matrix_Metalloproteinase_Inhibitor"
[1516] "Anthracycline_Antibiotic"
[1517] "Antifungal_Agent"
[1518] "Conceptual_Entities"
[1519] "Pollutant"
[1520] "Pentetic_Acid"
[1521] "Agonist"
[1522] "Therapeutic_Chemokine"
[1523] "Tyrphostin_Compound"
[1524] "Therapeutic_Colony_Stimulating_Factor"
[1525] "Tyrphostin_Compound"
[1526] "Monoclonal_Antibody"
[1527] "Miscellaneous_Alkylating_Agent"

[1528] "Differentiation_Inducer"
[1529] "Recombinant_Human_Thrombopoietin"
[1530] "Immunostimulant"
[1531] "Tyrphostin_Compound"
[1532] "Retired_Concepts"
[1533] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Monoclonal_Antibody"
[1534] "Caspofungin"
[1535] "Tyrosine_Kinase_Inhibitor"
[1536] "Tyrosine_Kinase_Inhibitor"
[1537] "Alkylphosphocholine_Compound|Protein_Kinase_C_Inhibitor"
[1538] "Cyclooxygenase_Inhibitor"
[1539] "Miscellaneous_Angiogenesis_Inhibitor|Multidrug_Resistance_Modulator"
[1540] "Miscellaneous_Biologic_Response_Modifier"
[1541] "Tyrphostin_Compound"
[1542] "Immunotoxin"
[1543] "Topoisomerase-II_Inhibitor|Topoisomerase-I_Inhibitor"
[1544] "Immunostimulant"
[1545] "Methotrexate"
[1546] "Vitamin_B_Complex"
[1547] "Organic_Chemical"
[1548] "Amphotercin_B"
[1549] "Vincristine"
[1550] "Antiestrogen|Enzyme_Inhibitor"
[1551] "Electrolytes|Ions"
[1552] "Antineoplastic_Agent"
[1553] "Carcinogen"
[1554] "Adjuvant"
[1555] "Nutrient"
[1556] "Protein_Organized_by_Function"
[1557] "Fruit_and_Vegetable"
[1558] "Enzyme_Inhibitor"
[1559] "Nucleic_Acids"
[1560] "Therapeutic_Fibroblast_Growth_Factor"
[1561] "Industrial_Product"
[1562] "Vaccine"
[1563] "Urea_Nitrogen"
[1564] "Therapeutic_Interleukin-1"
[1565] "Angiogenesis_Activator_Inhibitor|Nonnarcotic_Analgesic|Tyrosine_Kinase_Inhibitor"
[1566] "Toremifene"
[1567] "Tyrosine_Kinase_Inhibitor"
[1568] "Tubulin_Binding_Agent"
[1569] "Ethylenimine_Compound"

[1570] "Ethylenimine_Compound"
[1571] "Dye"
[1572] "Raloxifene"
[1573] "Quassinoid_Agent"
[1574] "Bruceanol_Agent"
[1575] "Bruceanol_Agent"
[1576] "Therapeutic_Interferon"
[1577] "Quassinoid_Agent"
[1578] "Bruceanol_Agent"
[1579] "Tyrphostin_Compound"
[1580] "Tyrosine_Kinase_Inhibitor"
[1581] "Quassinoid_Agent"
[1582] "Multidrug_Resistance_Modulator|Radiosensitizing_Agent"
[1583] "Dihydropyrimidine_Dehydrogenase_Inhibitor|Pyrimidine_Antagonist"
[1584] "Quassinoid_Agent"
[1585] "Unclassified_Chemotherapy_Agent"
[1586] "Vaccine_Antigen"
[1587] "Anti-HIV_Agent"
[1588] "Tyrphostin_Compound"
[1589] "Endothelin-1_Protein_Receptor_Antagonist"
[1590] "Tyrphostin_Compound"
[1591] "Tyrphostin_Compound"
[1592] "ACE_Inhibitor"
[1593] "Alkylsulfonate_Compound"
[1594] "Monoclonal_Antibody"
[1595] "Tyrphostin_Compound"
[1596] "Anti-HIV_Agent"
[1597] "Tyrphostin_Compound"
[1598] "Phosphorothioate_Oligonucleotide|Protein_Kinase_C_Inhibitor"
[1599] "Monoclonal_Antibody"
[1600] "Mixed-Backbone_Oligonucleotide"
[1601] "Therapeutic_Brain-Derived_Growth_Factors"
[1602] "Therapeutic_Beta_Chemokine"
[1603] "Platinum_Compound"
[1604] "Pyrimidine_Antagonist"
[1605] "Paclitaxel"
[1606] "Histone_Deacetylase_Inhibitor"
[1607] "Histone_Deacetylase_Inhibitor"
[1608] "Angiogenesis_Activator_Inhibitor|Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[1609] "Chemo_Immunostimulant_Adjuvant"
[1610] "Endothelial-Specific_Integrin-Survival_Signaling_Inhibitor|Monoclonal_Antibody"
[1611] "Tumor_Antigen"

[1612] "Tobacco"
[1613] "Endothelial_Cell_Inhibitor|Nutritional_Supplement"
[1614] "Folate_Antagonist"
[1615] "Selective_Estrogen_Receptor_Modulator"
[1616] "Anti-CD33_Immunotoxin"
[1617] "Radioprotective_Agent"
[1618] "Radioconjugate"
[1619] "Radioisotope"
[1620] "Mixed-Backbone_Oligonucleotide|Protein_Kinase_A_Inhibitor"
[1621] "Matrix_Metalloproteinase_Inhibitor"
[1622] "Radioimmunoconjugate"
[1623] "Tobacco"
[1624] "Dietary_Component"
[1625] "Aromatic_Compounds"
[1626] "Drugs_and_Chemicals_Functional_Classification"
[1627] "Chemopreventive_Agent"
[1628] "Therapeutic_Hydrocortisone"
[1629] "Mitomycin_Antibiotic"
[1630] "Antiestrogen|Chemopreventive_Agent"
[1631] "Therapeutic_Gonadotropin"
[1632] "Therapeutic_Interferon_Beta"
[1633] "Angiogenesis_Activator_Inhibitor|Distamycin_Antibiotic"
[1634] "Mitogen-Activated_Protein_Kinase_Inhibitor"
[1635] "Tubulin_Binding_Agent"
[1636] "Platinum_Compound"
[1637] "Antineoplastic_Plant_Product"
[1638] "Farnesyl_Transferase_Inhibitor"
[1639] "Allogenic_Cell_Vaccine"
[1640] "Angiogenesis_Activator_Inhibitor"
[1641] "Cyclooxygenase_Inhibitor"
[1642] "Dihydropyrimidine_Dehydrogenase_Inhibitor|Pyrimidine_Antagonist"
[1643] "Endothelial-Specific_Integrin-Survival_Signaling_Inhibitor"
[1644] "Tubulin_Binding_Agent"
[1645] "Radicicol"
[1646] "Antidepressant_Agent|Antiemetic_Agent"
[1647] "Anti-Androgen|Antineoplastic_Plant_Product"
[1648] "Anticoagulant_Agent"
[1649] "Farnesyl_Transferase_Inhibitor"
[1650] "Radioactive_Iodine"
[1651] "CD22_Immunotoxin"
[1652] "Taxane_Compound"
[1653] "Immunosuppressant|Macrolide_Antibiotic|mTOR_Inhibitor"

[1654] "Pegylated_Interferon_Alfa"
[1655] "Differentiation_Inducer|Therapeutic_Colony_Stimulating_Factor"
[1656] "Therapeutic_Transforming_Growth_Factor-Beta"
[1657] "Suramin"
[1658] "Aminolevulinic_Acid"
[1659] "Antifungal_Agent"
[1660] "Proteasome_Inhibitor"
[1661] "Unclassified_Chemotherapy_Agent"
[1662] "Doxorubicin"
[1663] "Filgrastim"
[1664] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[1665] "Farnesyl_Transferase_Inhibitor"
[1666] "Monoclonal_Antibody"
[1667] "Retired_Concepts"
[1668] "Taxane_Compound"
[1669] "Cloning_Vector"
[1670] "Aclacinomycin_Antibiotic"
[1671] "Prednisolone"
[1672] "Histone_Deacetylase_Inhibitor"
[1673] "DNA_Minor_Groove_Binding_Agent"
[1674] "Miscellaneous_Angiogenesis_Inhibitor"
[1675] "Epipodophyllotoxin_Compound"
[1676] "Taxane_Compound"
[1677] "Angiogenesis_Activator_Inhibitor|Tyrosine_Kinase_Inhibitor"
[1678] "Cyclooxygenase_Inhibitor"
[1679] "Multidrug_Resistance_Modulator|Phosphorothioate_Oligonucleotide"
[1680] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[1681] "Protein_Kinase_C_Inhibitor"
[1682] "Biphosphonate"
[1683] "Selective_Estrogen_Receptor_Modulator"
[1684] "Matrix_Metalloproteinase_Inhibitor"
[1685] "Lurtotecan"
[1686] "Camptothecin_Analogue"
[1687] "Recombinant_Erythropoietin"
[1688] "Immunostimulant"
[1689] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[1690] "Radiosensitizing_Agent|Texaphyrin"
[1691] "Enzyme_Catalyzed_Therapeutic_Activation_Agent"
[1692] "Differentiation_Inducer"
[1693] "Angiogenesis_Activator_Inhibitor"
[1694] "Mixed-Backbone_Oligonucleotide"
[1695] "Camptothecin_Analogue"

[1696] "Monoclonal_Antibody"
[1697] "Angiogenesis_Activator_Inhibitor"
[1698] "DNA_Minor_Groove_Binding_Agent"
[1699] "Cloning_Vector"
[1700] "Hormone_Antagonist"
[1701] "Pharmacologic_Substance"
[1702] "Miscellaneous_Angiogenesis_Inhibitor|Tubulin_Binding_Agent"
[1703] "Therapeutic_Estrogen"
[1704] "Halogenated_Hydrocarbon"
[1705] "Diagnostic_Reagent"
[1706] "Peptide"
[1707] "Carcinogen"
[1708] "Drugs_and_Chemicals_Functional_Classification"
[1709] "Cloning_Vector"
[1710] "Heterocyclic_Compound"
[1711] "Signal_Transduction_Inhibitor"
[1712] "Signaling_Molecule"
[1713] "Topoisomerase_Inhibitor"
[1714] "Antineoplastic_Plant_Product"
[1715] "Peptide"
[1716] "Pharmacologic_Substance"
[1717] "root_node"
[1718] "Drugs_and_Chemicals_Functional_Classification"
[1719] "Agonist"
[1720] "Organic_Chemical"
[1721] "Therapeutic_Chemokine"
[1722] "Drugs_and_Chemicals"
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[1724] "Ring_Compound"
[1725] "Organic_Chemical"
[1726] "P1_Vector"
[1727] "Cloning_Vector"
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[1729] "Vaccine"
[1730] "Peptide_Hormone"
[1731] "Tubulin_Binding_Agent"
[1732] "Toxin"
[1733] "Tubulin_Binding_Agent"
[1734] "Antigen"
[1735] "Heterocyclic_Compound"
[1736] "Antineoplastic_Antibiotic|DNA_Adduct_Forming_Agent"
[1737] "Eneidyne_Antitumor_Antibiotic"

[1738] "Physiology-Regulatory_Factor"
[1739] "Food_and_Food_Product"
[1740] "Drug_Natural_Product"
[1741] "Drugs_and_Chemicals_Functional_Classification"
[1742] "Organic_Chemical"
[1743] "Cell_Differentiating_Agent"
[1744] "Adjuvant"
[1745] "Miscellaneous_Molecular_Biology_Terms"
[1746] "Reagent"
[1747] "Monoclonal_Antibody"
[1748] "Tumor_Antigen"
[1749] "Inorganic_Chemical"
[1750] "Therapeutic_Cytokine"
[1751] "Oligonucleotide"
[1752] "Radioisotope"
[1753] "Specimen"
[1754] "Food_and_Food_Product"
[1755] "Enzyme_Inhibitor"
[1756] "Organic_Chemical"
[1757] "Amino_Acid"
[1758] "Drugs_and_Chemicals_Functional_Classification"
[1759] "Food_Oil"
[1760] "Vaccine"
[1761] "Therapeutic_Interferon_Alfa"
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[1763] "Food_and_Food_Product"
[1764] "Antineoplastic_Plant_Product"
[1765] "Carcinogen"
[1766] "Radioconjugate"
[1767] "Monoclonal_Antibody"
[1768] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[1769] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[1770] "Monoclonal_Antibody"
[1771] "Biological_Agent"
[1772] "Chemo_Immunostimulant_Adjuvant"
[1773] "Peptide"
[1774] "Carotenoid"
[1775] "Reagent"
[1776] "Protein_Kinase_Inhibitor"
[1777] "Topoisomerase_Inhibitor"
[1778] "Dolastatin_Compound"
[1779] "Angiogenesis_Inhibitor|Enzyme_Inhibitor"

[1780] "Angiogenesis_Inhibitor"
[1781] "Deferoxamine"
[1782] "Polyvalent_Melanoma_Vaccine"
[1783] "Antineoplastic_Plant_Product"
[1784] "Quassinoid_Agent"
[1785] "Antineoplastic_Antibiotic"
[1786] "ALVAC-CEA_Vaccine"
[1787] "Autologous_Cell_Vaccine"
[1788] "GVAX_Cancer_Vaccine"
[1789] "Tumor_Cell_Derivative_Vaccine"
[1790] "Autologous_Dinitrophenyl_Vaccine|Melanoma_Vaccine"
[1791] "Autologous_Cell_Vaccine"
[1792] "Tumor_Cell_Derivative_Vaccine"
[1793] "Antineoplastic_Vaccine"
[1794] "Autologous_Cell_Vaccine|Dendritic_Cell_Tumor_Peptide_Vaccine"
[1795] "Autologous_Cell_Vaccine"
[1796] "Dendritic_Cell_Vaccine"
[1797] "Dendritic_Cell_Tumor_Peptide_Vaccine"
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[1812] "Retired_Concepts"
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[1814] "Monoclonal_Antibody"
[1815] "Monoclonal_Antibody"
[1816] "Retired_Concepts"
[1817] "Bispecific_Antibody"
[1818] "Monoclonal_Antibody"
[1819] "Retired_Concepts"
[1820] "Monoclonal_Antibody"
[1821] "Monoclonal_Antibody"

[1822] "Retired_Concepts"
[1823] "Gonadotropin_Releasing_Hormone_Inhibitor"
[1824] "Angiogenesis_Activator_Inhibitor|Mixed-Backbone_Oligonucleotide"
[1825] "Aromatase_Inhibitor"
[1826] "Aromatase_Inhibitor"
[1827] "Enzyme_Inhibitor"
[1828] "Enzyme_Inhibitor"
[1829] "Enzyme_Inhibitor"
[1830] "Therapeutic_Hormone"
[1831] "Autologous_Cell_Vaccine"
[1832] "Phosphorothioate_Oligonucleotide"
[1833] "Tyrphostin_Compound"
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[1844] "Ketanserin"
[1845] "Monoclonal_Antibody"
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[1847] "Angiogenesis_Activator_Inhibitor|Monoclonal_Antibody_Anti-VEGF"
[1848] "Porphyrin"
[1849] "Radicicol"
[1850] "Tyrphostin_Compound"
[1851] "Monoclonal_Antibody"
[1852] "Radioconjugate"
[1853] "Matrix_Metalloproteinase_Inhibitor"
[1854] "Retired_Concepts"
[1855] "Endothelial_Cell_Inhibitor"
[1856] "Miscellaneous_Angiogenesis_Inhibitor"
[1857] "Antimitotic_Agent"
[1858] "Endothelial-Specific_Integrin-Survival_Signaling_Inhibitor"
[1859] "Tubulin_Binding_Agent"
[1860] "Unclassified_Chemotherapy_Agent"
[1861] "Ozone-based_Agent"
[1862] "Immunostimulant"
[1863] "Allogenic_Cell_Vaccine"

[1864] "Radiosensitizing_Agent"
[1865] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[1866] "Monoclonal_Antibody"
[1867] "Antineoplastic_Vaccine"
[1868] "Antineoplastic_Vaccine"
[1869] "Monoclonal_Antibody"
[1870] "Retinoic_Acid_Agent"
[1871] "Human_Papilloma_Virus_Vaccine"
[1872] "Lectin_Inhibitor"
[1873] "Cytoprotective_Agent|Golgi_Alpha-Mannosidase_II_Inhibitor"
[1874] "Monoclonal_Antibody"
[1875] "Antineoplastic_Vaccine"
[1876] "Melanoma_Vaccine"
[1877] "Nitrogen_Mustard_Compound"
[1878] "Nitrogen_Mustard_Compound"
[1879] "Nitrogen_Mustard_Compound"
[1880] "Ethylenimine_Compound"
[1881] "Monoclonal_Antibody"
[1882] "Folate_Antagonist"
[1883] "Chemo_Immunostimulant_Adjuvant"
[1884] "Antineoplastic_Agent"
[1885] "Pharmacologic_Substance"
[1886] "Nephroprotective_Agent"
[1887] "Chemoprotective_Agent"
[1888] "Chemoprotective_Agent"
[1889] "Chemoprotective_Agent"
[1890] "Miscellaneous_Chemoprotective_Agent"
[1891] "Enzyme_Inhibitor"
[1892] "Anthracycline_Antibiotic"
[1893] "Dihydropyrimidine_Dehydrogenase_Inhibitor"
[1894] "Enzyme_Inhibitor"
[1895] "Enzyme_Inhibitor"
[1896] "Enzyme_Inhibitor"
[1897] "Protein_Kinase_Inhibitor"
[1898] "Enzyme_Inhibitor"
[1899] "Retired_Concepts"
[1900] "Hormone_Antagonist"
[1901] "Radioconjugate"
[1902] "Retired_Concepts"
[1903] "Anti-HIV_Agent|Protease_Inhibitor"
[1904] "Anti-HIV_Agent|Protease_Inhibitor"
[1905] "Functional_RNA"

[1906] "Pox_Virus_Vectors|Viral_Vector"
[1907] "Chemoprotective_Agent"
[1908] "Antineoplastic_Vaccine"
[1909] "Immunostimulant"
[1910] "Caspase_Inhibitor"
[1911] "Radioimmunoconjugate"
[1912] "Vincristine"
[1913] "Anti-HIV_Agent"
[1914] "Monoclonal_Antibody"
[1915] "Antineoplastic_Antibiotic|Intercalating_Agent|Topoisomerase-II_Inhibitor"
[1916] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[1917] "Topoisomerase_Inhibitor"
[1918] "Antineoplastic_Alkylating_Agent"
[1919] "Antineoplastic_Antibiotic"
[1920] "Biological_Response_Modifier"
[1921] "Chemoprotective_Agent"
[1922] "Antineoplastic_Alkylating_Agent"
[1923] "DNA_Groove_Binding_Agent"
[1924] "Antiestrogen"
[1925] "Antineoplastic_Agent"
[1926] "Antineoplastic_Agent"
[1927] "Carbohydrate_Processing_Inhibitor|Enzyme_Inhibitor"
[1928] "Anti-Adhesion_Agent"
[1929] "Antineoplastic_Agent"
[1930] "Antineoplastic_Agent"
[1931] "Monoclonal_Antibody"
[1932] "Radiopharmaceutical_Compound"
[1933] "Radioconjugate"
[1934] "Radioconjugate"
[1935] "Phosphodiesterase_Inhibitor"
[1936] "Mustard_Agent"
[1937] "Mustard_Agent"
[1938] "Enzyme_Inhibitor"
[1939] "Cell_Differentiating_Agent"
[1940] "Differentiation_Inhibitor"
[1941] "Enzyme_Inhibitor"
[1942] "Enzyme_Inhibitor"
[1943] "Enzyme_Inhibitor"
[1944] "Adjuvant"
[1945] "Enzyme_Inhibitor"
[1946] "Image_Enhancement_Agent"
[1947] "Biological_Response_Modifier"

[1948] "Pharmacologic_Substance"
[1949] "Immunoadjuvant"
[1950] "Retired_Concepts"
[1951] "Angiogenesis_Inhibitor"
[1952] "Angiogenesis_Inhibitor"
[1953] "Angiogenesis_Inhibitor"
[1954] "Antimetabolite"
[1955] "Retired_Concepts"
[1956] "Protein_Kinase_Inhibitor"
[1957] "Protein_Kinase_Inhibitor"
[1958] "Enzyme_Inhibitor"
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[1960] "Enzyme_Inhibitor"
[1961] "Enzyme_Inhibitor"
[1962] "Retired_Concepts"
[1963] "Enzyme_Inhibitor"
[1964] "Antineoplastic_Antibiotic|DNA_Minor_Groove_Binding_Agent"
[1965] "Enzyme_Inhibitor"
[1966] "Enzyme_Inhibitor"
[1967] "Enzyme_Inhibitor"
[1968] "Enzyme_Inhibitor"
[1969] "DNA_Binding_Agent"
[1970] "DNA_Groove_Binding_Agent"
[1971] "DNA_Binding_Agent"
[1972] "Antisense_Agent"
[1973] "Antisense_Agent"
[1974] "Anti-Infective_Agent"
[1975] "Tyrosine_Kinase_Inhibitor"
[1976] "Enzyme_Inhibitor"
[1977] "Enzyme_Inhibitor"
[1978] "Enzyme_Inhibitor"
[1979] "Pyrimidine_Dimer"
[1980] "Biological_Agent"
[1981] "Gene_Transduction_Agent"
[1982] "Gene_Transduction_Agent"
[1983] "Gene_Therapy_Agent"
[1984] "Gene-Vector_Complex"
[1985] "Gene-Vector_Complex"
[1986] "Biological_Agent"
[1987] "Toxin"
[1988] "Hormone_Antagonist"
[1989] "Therapeutic_Estrogen|Therapeutic_Steroid_Hormone"

[1990] "Therapeutic_Estrogen"
[1991] "Peptide_Hormone"
[1992] "Enzyme_Inhibitor"
[1993] "Protein_Kinase_Inhibitor"
[1994] "Unclassified_Chemotherapy_Agent"
[1995] "Immunoconjugate"
[1996] "Differentiation_Inducer|Signal_Transduction_Inhibitor"
[1997] "Antineoplastic_Agent"
[1998] "Substance_of_Abuse"
[1999] "Small_RNA"
[2000] "Immunostimulant"
[2001] "Monoclonal_Antibody"
[2002] "Raf_Kinase_Inhibitor"
[2003] "Antineoplastic_Vaccine"
[2004] "Antineoplastic_Agent"
[2005] "Antimetastatic_Agent"
[2006] "Analgesic_Agent"
[2007] "Analgesic_Agent"
[2008] "Pharmacologic_Substance"
[2009] "Enzyme_Inhibitor"
[2010] "Unclassified_Chemotherapy_Agent"
[2011] "Intercalating_Agent|Topoisomerase-II_Inhibitor"
[2012] "Viral_Vector-Gene_Complex"
[2013] "Antineoplastic_Vaccine"
[2014] "Miscellaneous_Chemoprotective_Agent"
[2015] "Bispecific_Antibody"
[2016] "Boron_Delivery_Agent"
[2017] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[2018] "Miscellaneous_Angiogenesis_Inhibitor|Phosphodiesterase_Inhibitor"
[2019] "Vaccine_Adjuvant"
[2020] "Antineoplastic_Vaccine"
[2021] "Anthracycline_Antibiotic"
[2022] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2023] "Antineoplastic_Vaccine"
[2024] "Triazene_Compound"
[2025] "Radioimmunoconjugate"
[2026] "Radioimmunoconjugate"
[2027] "Radioimmunoconjugate"
[2028] "Therapeutic_Interferon_Alfa"
[2029] "Therapeutic_Interferon_Beta"
[2030] "Transduction_Gene"
[2031] "Radioimmunoconjugate"

[2032] "Tumor_Antigen"
[2033] "Multidrug_Resistance_Modulator"
[2034] "Carotenoid"
[2035] "Anti-Idiotypic_Vaccine"
[2036] "Monoclonal_Antibody"
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[2038] "Monoclonal_Antibody"
[2039] "Multidrug_Resistance_Modulator"
[2040] "Antineoplastic_Vaccine"
[2041] "Chemopreventive_Agent"
[2042] "Topoisomerase-I_Inhibitor"
[2043] "Antineoplastic_Vaccine"
[2044] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2045] "Vaccinia_Vaccine"
[2046] "Viral_Vector"
[2047] "Transduction_Gene"
[2048] "Vaccine_Adjuvant"
[2049] "Vaccinia_Vaccine"
[2050] "Ribonucleotide_Reductase_Inhibitor"
[2051] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[2052] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[2053] "Therapeutic_Tumor_Necrosis_Factor_Family_Protein"
[2054] "Multidrug_Resistance_Modulator"
[2055] "Radioimmunoconjugate"
[2056] "Radioimmunoconjugate"
[2057] "Radioimmunoconjugate"
[2058] "Folate_Antagonist"
[2059] "Miscellaneous_Angiogenesis_Inhibitor|Therapeutic_Alpha_Chemokine"
[2060] "Antineoplastic_Agent"
[2061] "Chemotherapeutic_Topical_Agent"
[2062] "Enzyme_Inhibitor"
[2063] "Enzyme_Inhibitor"
[2064] "Therapeutic_Chemokine"
[2065] "Therapeutic_Delta_Chemokine"
[2066] "Retired_Concepts"
[2067] "Therapeutic_Growth_Factor"
[2068] "Therapeutic_Neurotrophic_Factor"
[2069] "Therapeutic_Growth_Factor"
[2070] "Therapeutic_Insulin-Like_Growth_Factor"
[2071] "Therapeutic_Insulin-Like_Growth_Factor"
[2072] "Steroid_Hormone"
[2073] "Therapeutic_Androgen"

[2074] "Miscellaneous_Hormone_Agent"
[2075] "Hormone"
[2076] "Peptide_Hormone"
[2077] "Hypothalamic_Hormone"
[2078] "Hypothalamic_Hormone"
[2079] "Peptide_Hormone"
[2080] "Peptide_Hormone"
[2081] "Peptide_Hormone"
[2082] "Gonadotropin"
[2083] "Protein_or_Riboprotein_Complex"
[2084] "Protein_or_Riboprotein_Complex"
[2085] "Inhibin"
[2086] "Inhibin"
[2087] "Immunoprotein"
[2088] "Protein_or_Riboprotein_Complex"
[2089] "Peptide_Hormone"
[2090] "Pituitary_Hormone"
[2091] "Pituitary_Hormone"
[2092] "Peptide_Hormone"
[2093] "Pituitary_Hormone"
[2094] "Protein_or_Riboprotein_Complex"
[2095] "Protein_or_Riboprotein_Complex"
[2096] "Pituitary_Hormone"
[2097] "Hormone|Steroid_Compound"
[2098] "Glucocorticoid"
[2099] "Glucocorticoid"
[2100] "Neurotransmitter"
[2101] "Steroid_Hormone"
[2102] "Estrogen"
[2103] "Estrogen"
[2104] "Steroid_Hormone"
[2105] "Progestagen"
[2106] "Steroid_Hormone"
[2107] "Androgen"
[2108] "Anabolic_Steroid"
[2109] "Steroidal_Aromatase_Inhibitor"
[2110] "Thyroid_Hormone"
[2111] "Thyroid_Hormone"
[2112] "Structural_Protein"
[2113] "Ricin_Immunoconjugate"
[2114] "Adenovirus_Vector"
[2115] "Retired_Concepts"

[2116] "Alkylsulfonate_Compound"
[2117] "Miscellaneous_Chemoprotective_Agent"
[2118] "Miscellaneous_Chemoprotective_Agent|Protein_Synthesis_Inhibitor"
[2119] "Antineoplastic_Antibiotic|Intercalating_Agent"
[2120] "Canarypox_Vectors"
[2121] "Antineoplastic_Vaccine"
[2122] "Antineoplastic_Vaccine"
[2123] "Physiology-Regulatory_Factor"
[2124] "Adjuvant"
[2125] "Dietary_Component"
[2126] "Nutritional_Supplement"
[2127] "Enzyme_Inhibitor"
[2128] "Epoxide_Compound"
[2129] "Adrenal_Hormone|Neurotransmitter"
[2130] "Adrenal_Hormone"
[2131] "Corticosteroid"
[2132] "Corticosteroid"
[2133] "Therapeutic_Alpha_Chemokine"
[2134] "Therapeutic_Fibroblast_Growth_Factor"
[2135] "Niacin"
[2136] "Cefotaxime"
[2137] "Anti-CD7_Immunotoxin"
[2138] "Immunotoxin"
[2139] "Anti-CD19_Immunotoxins"
[2140] "Retired_Concepts"
[2141] "Immunotoxin"
[2142] "Ricin_Immunoconjugate"
[2143] "Ricin_Immunoconjugate"
[2144] "Protein_Kinase_Inhibitor|Signal_Transduction_Inhibitor"
[2145] "Differentiation_Inducer|Histone_Deacetylase_Inhibitor"
[2146] "Beta-Lactam_Antibiotic"
[2147] "BCG"
[2148] "Antiemetic_Agent|Antihistamine"
[2149] "Antineoplastic_Vaccine"
[2150] "Miscellaneous_Antiviral_Agent"
[2151] "Pyrimidine_Antagonist"
[2152] "Camptothecin"
[2153] "Vaccine_Adjuvant"
[2154] "Therapeutic_Hormone"
[2155] "Monoclonal_Antibody"
[2156] "Miscellaneous_Biologic_Response_Modifier"
[2157] "Radiosensitizing_Agent"

[2158] "Purine_Antagonist"
[2159] "N-Phosphonacetyl-L-aspartate"
[2160] "Bombesin_Antagonist"
[2161] "Hormone_Antagonist"
[2162] "Nonnarcotic_Analgesic"
[2163] "Radioimmunoconjugate"
[2164] "Monoclonal_Antibody"
[2165] "Immunotoxin"
[2166] "Steroid_Compound|Therapeutic_Hormone"
[2167] "Urea_Nitrogen"
[2168] "Epipodophyllotoxin_Compound"
[2169] "Antibiotic|Protein_Synthesis_Inhibitor"
[2170] "Therapeutic_Steroid_Hormone"
[2171] "Chemotherapy_Regimen"
[2172] "Folate_Antagonist"
[2173] "Triazene_Compound"
[2174] "Monoclonal_Antibody"
[2175] "Therapeutic_Interferon_Alfa"
[2176] "Monoclonal_Antibody"
[2177] "Vaccine_Adjuvant"
[2178] "Monoclonal_Antibody"
[2179] "Therapeutic_Interleukin-2"
[2180] "Immunotoxin"
[2181] "Muramyl_Tripeptide_Phosphatidylethanolamine"
[2182] "Antineoplastic_Vaccine"
[2183] "Immunosuppressant"
[2184] "Vinca_Alkaloid_Compound"
[2185] "Cytoprotective_Agent"
[2186] "Ricin_Immunoconjugate"
[2187] "Immunosuppressant"
[2188] "Monoclonal_Antibody"
[2189] "Angiogenesis_Activator_Inhibitor|Fusion_Toxin"
[2190] "Antineoplastic_Vaccine"
[2191] "Vaccine_Adjuvant"
[2192] "Tumor_Antigen"
[2193] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[2194] "Cytosine_Arabinoside"
[2195] "Miscellaneous_Adjuvant"
[2196] "Retired_Concepts"
[2197] "Radioactive_Element"
[2198] "Element_or_Isotope"
[2199] "Drugs_and_Chemicals_Functional_Classification"

[2200] "Antibiotic"
[2201] "Therapeutic_Growth_Factor"
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[2203] "Vaccine_Adjuvant"
[2204] "Vitamin_A_Acid"
[2205] "Bispecific_Antibody"
[2206] "Antineoplastic_Vaccine"
[2207] "Tumor_Antigen"
[2208] "Octreotide"
[2209] "Antineoplastic_Vaccine"
[2210] "Uricosuric_Agent"
[2211] "Radiosensitizing_Agent"
[2212] "Vaccine_Antigen"
[2213] "Tumor_Antigen"
[2214] "DNA_Repair_Enzyme_Topical_Agent"
[2215] "Monoclonal_Antibody"
[2216] "Monoclonal_Antibody"
[2217] "Tyrosine_Kinase_Inhibitor"
[2218] "Antidiarrheal_Agent|Polyamine_Inhibitory_Agent"
[2219] "Therapeutic_Interleukin"
[2220] "Tumor_Specific_Peptide"
[2221] "Miscellaneous_Chemoprotective_Agent"
[2222] "Dihydropyrimidine_Dehydrogenase_Inhibitor"
[2223] "Monoclonal_Antibody"
[2224] "Nutritional_Supplement"
[2225] "Human_Papilloma_Virus_Vaccine"
[2226] "Non-Viral_Vector-Gene_Complex"
[2227] "Radioimmunoconjugate"
[2228] "Pyrimidine_Antagonist"
[2229] "Viral_Vector-Gene_Complex"
[2230] "Anti-Idiotype_Vaccine"
[2231] "Chemo_Immunostimulant_Adjuvant"
[2232] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2233] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2234] "Antineoplastic_Vaccine"
[2235] "Antineoplastic_Vaccine"
[2236] "Melanoma_Vaccine"
[2237] "Radioimmunoconjugate"
[2238] "Melanoma_Vaccine"
[2239] "Vaccinia_Vaccine"
[2240] "Tobacco_Smoke"
[2241] "Immunotoxin"

[2242] "Anti-Idiotype_Vaccine"
[2243] "Non-Viral_Vector-Gene_Complex"
[2244] "Vaccine_Antigen"
[2245] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2246] "Radioimmunoconjugate"
[2247] "Immunotoxin"
[2248] "ALVAC_Vaccine"
[2249] "Multidrug_Resistance_Modulator"
[2250] "Radioimmunoconjugate"
[2251] "Antineoplastic_Vaccine"
[2252] "Monoclonal_Antibody"
[2253] "Monoclonal_Antibody"
[2254] "Monoclonal_Antibody"
[2255] "Radioimmunoconjugate"
[2256] "Radioconjugate"
[2257] "Viral_Vector-Gene_Complex"
[2258] "Aminocamptothecin"
[2259] "Immunotoxin"
[2260] "Matrix_Metalloproteinase_Inhibitor"
[2261] "Radioprotective_Agent|Therapeutic_Fibroblast_Growth_Factor"
[2262] "Monoclonal_Antibody"
[2263] "Antisense_Agent"
[2264] "Tumor_Antigen"
[2265] "Protective_Agent"
[2266] "Arzoxifene"
[2267] "Tumor_Antigen"
[2268] "Radioisotope"
[2269] "Cloning_Vector"
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[2276] "Monoclonal_Antibody"
[2277] "Viral_Vector-Gene_Complex"
[2278] "Immunotoxin"
[2279] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2280] "Antineoplastic_Vaccine"
[2281] "Therapeutic_Colony_Stimulating_Factor"
[2282] "Monoclonal_Antibody"
[2283] "Radioimmunoconjugate"

[2284] "Vaccine_Adjuvant"
[2285] "Endorphin"
[2286] "Reagent"
[2287] "Gonadotropin_Releasing_Hormone_Inhibitor"
[2288] "Antiviral_Agent"
[2289] "Therapeutic_Hormone"
[2290] "Methaqualone"
[2291] "ALVAC_Vaccine"
[2292] "Immunosuppressant"
[2293] "Carmustine"
[2294] "Radioimmunoconjugate"
[2295] "Radioimmunoconjugate"
[2296] "Radioimmunoconjugate"
[2297] "Therapeutic_Interferon_Alfa"
[2298] "Antineoplastic_Vaccine|Vaccine_Antigen"
[2299] "Viral_Vector-Gene_Complex"
[2300] "Anthracycline_Antibiotic"
[2301] "Radioconjugate"
[2302] "Monoclonal_Antibody"
[2303] "Antineoplastic_Vaccine"
[2304] "Dye"
[2305] "Immunotoxin"
[2306] "Differentiation_Inducer"
[2307] "Antineoplastic_Vaccine"
[2308] "Cisplatin"
[2309] "Tubulin_Binding_Agent"
[2310] "Bioflavonoid|Endothelial_Cell_Inhibitor|Immunostimulant"
[2311] "Monoclonal_Antibody"
[2312] "Radioconjugate"
[2313] "Tubulin_Binding_Agent"
[2314] "Miscellaneous_Angiogenesis_Inhibitor"
[2315] "Immunoconjugate"
[2316] "Vaccinia_Vaccine"
[2317] "Retired_Concepts"
[2318] "Antineoplastic_Vaccine"
[2319] "Immunotoxin"
[2320] "Monoclonal_Antibody"
[2321] "Radioimmunoconjugate"
[2322] "Ansamycin_Antineoplastic_Antibiotic|Differentiation_Inducer"
[2323] "Antineoplastic_Vaccine"
[2324] "Camptothecin_Analogue"
[2325] "Contrast_Agent"

[2326] "Antineoplastic_Vaccine"
[2327] "HIV_Vaccine|Recombinant_Viral_Vaccine"
[2328] "Immunotoxin"
[2329] "Monoclonal_Antibody"
[2330] "Monoclonal_Antibody"
[2331] "GVAX_Cancer_Vaccine"
[2332] "Vinca_Alkaloid_Compound"
[2333] "Radioimmunoconjugate"
[2334] "Tumor_Antigen"
[2335] "Antineoplastic_Vaccine"
[2336] "DNA_Methyltransferase_Inhibitor|Mixed-Backbone_Oligonucleotide"
[2337] "Vaccinia_Vaccine"
[2338] "Radioimmunoconjugate"
[2339] "Radioimmunoconjugate"
[2340] "Biological_Agent"
[2341] "Hyaluronic_Acid"
[2342] "Antigen"
[2343] "Antineoplastic_Vaccine"
[2344] "Monoclonal_Antibody_170"
[2345] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[2346] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2347] "Radioimmunoconjugate"
[2348] "Miscellaneous_Biologic_Response_Modifier"
[2349] "Monoclonal_Antibody"
[2350] "Immunoconjugate"
[2351] "Viral_Vector-Gene_Complex"
[2352] "Vaccine_Antigen"
[2353] "Monoclonal_Antibody"
[2354] "Immunoconjugate"
[2355] "Transduction_Gene"
[2356] "Radioisotope"
[2357] "Farnesyl_Transferase_Inhibitor"
[2358] "Radioimmunoconjugate"
[2359] "Monoclonal_Antibody"
[2360] "Immunoadjuvant"
[2361] "Monoclonal_Antibody"
[2362] "Non-Viral_Vector"
[2363] "Radioconjugate"
[2364] "Angiogenesis_Activator_Inhibitor"
[2365] "Therapeutic_Alpha_Chemokine"
[2366] "Therapeutic_Alpha_Chemokine"
[2367] "Deoxyribonucleic_Acid"

[2368] "Dietary_Lipid"
[2369] "Fatty_Acid"
[2370] "Allopurinol"
[2371] "Thyroid_Agent"
[2372] "Chemo_Immunostimulant_Adjuvant"
[2373] "Monoclonal_Antibody_for_Clinical_Diagnosis"
[2374] "Therapeutic_Hydrocortisone"
[2375] "Human_Papilloma_Virus_Vaccine"
[2376] "Immunostimulant"
[2377] "Differentiation_Inducer|Protein_Kinase_A_Inhibitor"
[2378] "Monoclonal_Antibody"
[2379] "Radioimmunoconjugate"
[2380] "Miscellaneous_Adjuvant"
[2381] "Dendritic_Cell_Tumor_Peptide_Vaccine"
[2382] "Heparin"
[2383] "Radioimmunoconjugate"
[2384] "Immunoadjuvant"
[2385] "Therapeutic_Triiodothyronine"
[2386] "Radioimmunoconjugate"
[2387] "Differentiation_Inducer"
[2388] "Epothilone_Compound"
[2389] "Drug_Vehicle"
[2390] "DNA_Adduct_Forming_Agent|DNA_Crosslinking_Agent|Intercalating_Agent"
[2391] "Immunoconjugate"
[2392] "Contrast_Agent"
[2393] "Antineoplastic_Plant_Product"
[2394] "Antineoplastic_Vaccine"
[2395] "Protein_Synthesis_Inhibitor"
[2396] "Monoclonal_Antibody"
[2397] "Vaccine_Adjuvant"
[2398] "Biological_Agent"
[2399] "Diagnostic_Reagent"
[2400] "Antineoplastic_Vaccine"
[2401] "Radioimmunoconjugate"
[2402] "Radioimmunoconjugate"
[2403] "Immunotoxin"
[2404] "Radioimmunoconjugate"
[2405] "Radioimmunoconjugate"
[2406] "Carmustine"
[2407] "Miscellaneous_Adjuvant"
[2408] "Radioimmunoconjugate"
[2409] "Immunostimulant"

[2410] "Anti-Idiotype_Vaccine"
[2411] "Radioimmunoconjugate"
[2412] "Radioimmunoconjugate"
[2413] "Immunotoxin"
[2414] "Monoclonal_Antibody"
[2415] "Monoclonal_Antibody"
[2416] "Antineoplastic_Vaccine"
[2417] "Diagnostic_Reagent"
[2418] "Radioimmunoconjugate"
[2419] "Radioimmunoconjugate"
[2420] "Growth_Hormone_Release_Inhibiting_Factor"
[2421] "Phosphorothioate_Oligonucleotide"
[2422] "Tubulin_Binding_Agent"
[2423] "Vaccinia_Vaccine"
[2424] "Fowlpox_Virus_Vaccine"
[2425] "Monoclonal_Antibody"
[2426] "Vaccine_Antigen"
[2427] "Oncolytic_Virus"
[2428] "Bispecific_Monoclonal_Antibody"
[2429] "Monoclonal_Antibody"
[2430] "Antineoplastic_Plant_Product"
[2431] "Vaccine_Adjuvant"
[2432] "Antineoplastic_Vaccine"
[2433] "Nucleic_Acid_Synthesis_Inhibitor"
[2434] "Immunoconjugate"
[2435] "Paclitaxel"
[2436] "Anthracycline_Antibiotic"
[2437] "Glycinamide_Ribonucleotide_Formyltransferase_Inhibitor|Purine_Antagonist"
[2438] "Unclassified_Chemotherapy_Agent"
[2439] "Nonsteroidal_Antiinflammatory_Drug|Radioprotective_Agent"
[2440] "Photosensitizing_Agent"
[2441] "Antineoplastic_Vaccine"
[2442] "Transduction_Gene"
[2443] "Miscellaneous_Antibiotic"
[2444] "Antineoplastic_Vaccine"
[2445] "Mustard_Prodrug"
[2446] "Signal_Transduction_Inhibitor"
[2447] "Polyvalent_Vaccine"
[2448] "Doxorubicin"
[2449] "Vitamin_D_Analog"
[2450] "Tumor_Antigen"
[2451] "Photosensitizing_Agent"

[2452] "Anti-Idiotype_Vaccine"
[2453] "Paclitaxel"
[2454] "DNA_Vaccine"
[2455] "Photosensitizing_Agent"
[2456] "Monoclonal_Antibody"
[2457] "Alkyl-Guanine_Transferase_Inhibitor|Miscellaneous_Alkylating_Agent"
[2458] "Monoclonal_Antibody"
[2459] "Cytoprotective_Agent|Radioprotective_Agent"
[2460] "Halofuginone"
[2461] "Antineoplastic_Vaccine"
[2462] "Bispecific_Monoclonal_Antibody"
[2463] "Monoclonal_Antibody"
[2464] "Vaccine_Adjuvant"
[2465] "Antineoplastic_Plant_Product|Miscellaneous_Adjuvant"
[2466] "Topoisomerase-II_Inhibitor"
[2467] "Antineoplastic_Plant_Product"
[2468] "Miscellaneous_Adjuvant"
[2469] "Topoisomerase-I_Inhibitor"
[2470] "Fowlpox_Virus_Vaccine"
[2471] "Fowlpox_Virus_Vaccine"
[2472] "Endothelial_Cell_Inhibitor|Immunostimulant|Immunosuppressant"
[2473] "Monoclonal_Antibody"
[2474] "Mitogen-Activated_Protein_Kinase_Inhibitor"
[2475] "Matrix_Metalloproteinase_Inhibitor"
[2476] "Epothilone_Compound"
[2477] "Antiplatelet_Agent"
[2478] "Vaccinia_Vaccine"
[2479] "Fowlpox_Virus_Vaccine"
[2480] "Oncolytic_Virus"
[2481] "Drug_Vehicle"
[2482] "Immunostimulant"
[2483] "Tubulin_Binding_Agent"
[2484] "Tumor_Antigen"
[2485] "Tumor_Antigen"
[2486] "Angiogenesis_Activator_Inhibitor"
[2487] "Monoclonal_Antibody"
[2488] "Monoclonal_Antibody"
[2489] "Vaccinia_Vaccine"
[2490] "Fowlpox_Virus_Vaccine"
[2491] "Monoclonal_Antibody"
[2492] "Paclitaxel"
[2493] "Cardioprotective_Agent|Cytoprotective_Agent"

[2494] "Antineoplastic_Plant_Product"
[2495] "Antiemetic_Agent|Chemopreventive_Agent"
[2496] "Enzyme_Inhibitor"
[2497] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[2498] "Chemopreventive_Agent"
[2499] "Recombinant_Erythropoietin"
[2500] "Miscellaneous_Adjuvant|Radioconjugate"
[2501] "Radioimmunoconjugate"
[2502] "Monoclonal_Antibody"
[2503] "Multidrug_Resistance_Modulator"
[2504] "Recombinant_Thymosin"
[2505] "Biological_Agent|Biological_Response_Modifier"
[2506] "Vincristine_Sulfate"
[2507] "Miscellaneous_Biologic_Response_Modifier"
[2508] "Conceptual_Entities"
[2509] "Retired_Concepts"
[2510] "Anthrapyrazole_Antibiotic"
[2511] "Nitrogen_Mustard_Compound"
[2512] "Antioxidant"
[2513] "Monoclonal_Antibody"
[2514] "Autologous_Dendritic_Cells"
[2515] "Tubulin_Binding_Agent"
[2516] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Monoclonal_Antibody"
[2517] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[2518] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Monoclonal_Antibody"
[2519] "Telomerase_Inhibitor"
[2520] "Retired_Concepts"
[2521] "Vaccine_Adjuvant"
[2522] "Antineoplastic_Vaccine"
[2523] "Angiogenesis_Activator_Inhibitor|Monoclonal_Antibody"
[2524] "Monoclonal_Antibody"
[2525] "Phosphorothioate_Oligonucleotide"
[2526] "Raf_Kinase_Inhibitor"
[2527] "Vaccine_Antigen"
[2528] "Histone_Deacetylase_Inhibitor"
[2529] "Monoclonal_Antibody"
[2530] "Monoclonal_Antibody"
[2531] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Signal_Transduction"
[2532] "Vaccine"
[2533] "Radioimmunoconjugate"
[2534] "Vaccine_Antigen"
[2535] "Photosensitizing_Agent|Rhodamine"

[2536] "Vaccinia_Vaccine"
[2537] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Monoclonal_Antibody"
[2538] "Endothelial-Specific_Integrin-Survival_Signaling_Inhibitor|Monoclonal_Antibody"
[2539] "Radioimmunoconjugate"
[2540] "Endothelial_Cell_Inhibitor"
[2541] "Angiogenesis_Activator_Inhibitor|Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor|Monoclonal_Antibody"
[2542] "Raf_Kinase_Inhibitor"
[2543] "Monoclonal_Antibody"
[2544] "Von_Hippel-Lindau_Peptide_Vaccine"
[2545] "Von_Hippel-Lindau_Peptide_Vaccine"
[2546] "ALVAC-CEA_Vaccine"
[2547] "ALVAC-CEA_Vaccine"
[2548] "Atropine"
[2549] "Melanoma_Vaccine"
[2550] "Anti-Idiotypic_Vaccine"
[2551] "Immunoconjugate"
[2552] "Immunoconjugate"
[2553] "Antisense_Agent"
[2554] "Antisense_Agent"
[2555] "Drug_Vehicle"
[2556] "Drug_Vehicle"
[2557] "Vaccine_Antigen"
[2558] "Anti-HIV_Agent"
[2559] "Non-Viral_Vector-Gene_Complex"
[2560] "Antineoplastic_Vaccine"
[2561] "Non-Viral_Vector-Gene_Complex"
[2562] "Non-Viral_Vector-Gene_Complex"
[2563] "DNA_Vaccine"
[2564] "Fowlpox_Virus_Vaccine"
[2565] "Peripheral_Blood_Lymphocyte_Vaccine"
[2566] "Vaccine_Antigen"
[2567] "Vaccine_Antigen"
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[2569] "Vaccine_Antigen"
[2570] "Melanoma_Vaccine"
[2571] "Vaccine_Antigen"
[2572] "Retired_Concepts"
[2573] "Anti-Idiotypic_Vaccine"
[2574] "Vaccine_Antigen"
[2575] "Antineoplastic_Vaccine"
[2576] "Vaccinia_Vaccine"
[2577] "Vaccine_Antigen"

[2578] "Fowlpox_Virus_Vaccine"
[2579] "Monoclonal_Antibody"
[2580] "Monoclonal_Antibody"
[2581] "Immunoconjugate"
[2582] "Monoclonal_Antibody"
[2583] "Peripheral_Blood_Lymphocyte_Vaccine"
[2584] "Anti-Idiotypic_Vaccine"
[2585] "Antineoplastic_Vaccine"
[2586] "Vaccine_Antigen"
[2587] "Paclitaxel"
[2588] "HIV_Vaccine"
[2589] "HIV_Vaccine"
[2590] "Polyethylene_Glycol"
[2591] "Polyethylene_Glycol"
[2592] "Biological_Agent"
[2593] "Viral_Vector-Gene_Complex"
[2594] "Mutated_Ras_Peptide"
[2595] "Mutated_Ras_Peptide"
[2596] "Mutated_Ras_Peptide"
[2597] "Mutated_Ras_Peptide"
[2598] "Mutated_Ras_Peptide"
[2599] "Vaccine_Antigen"
[2600] "Vaccine_Antigen"
[2601] "Oncolytic_Virus"
[2602] "Antisense_Agent"
[2603] "Histone_Deacetylase_Inhibitor"
[2604] "Mutated_Ras_Peptide"
[2605] "Mutated_Ras_Peptide"
[2606] "Mutated_Ras_Peptide"
[2607] "Fowlpox_Virus_Vaccine"
[2608] "Viral_Vector-Gene_Complex"
[2609] "Fowlpox_Virus_Vaccine"
[2610] "Therapeutic_Interleukin-4"
[2611] "Viral_Vector-Gene_Complex"
[2612] "Vaccine_Adjuvant"
[2613] "Immunotoxin"
[2614] "Drug_Vehicle"
[2615] "Retired_Concepts"
[2616] "Vaccine"
[2617] "Vaccine_Antigen"
[2618] "Vaccine_Antigen"
[2619] "Tumor_Cell_Derivative_Vaccine"

[2620] "Tyrosinase_Peptide"
[2621] "Tyrosinase_Peptide"
[2622] "Tyrosinase_Peptide"
[2623] "Anti-Idiotype_Vaccine"
[2624] "Anti-Idiotype_Vaccine"
[2625] "Retired_Concepts"
[2626] "Von_Hippel-Lindau_Peptide_Vaccine"
[2627] "Topoisomerase-II_Inhibitor"
[2628] "Enzyme_Inhibitor"
[2629] "Verapamil"
[2630] "Topotecan"
[2631] "Fluoxetine"
[2632] "Oncolytic_Virus"
[2633] "Carbohydrate"
[2634] "Vitamin_E"
[2635] "Selenomethionine"
[2636] "Vitamin_E"
[2637] "Antigen"
[2638] "Saline"
[2639] "Viral_Vector-Gene_Complex"
[2640] "Viral_Vector-Gene_Complex"
[2641] "Vaccine"
[2642] "Retired_Concepts"
[2643] "Antineoplastic_Vaccine"
[2644] "Antineoplastic_Agent"
[2645] "Topoisomerase-I_Inhibitor"
[2646] "Actinomycin_Antibiotic"
[2647] "Deoxyribonucleic_Acid"
[2648] "Enzyme_Inhibitor"
[2649] "Radioisotope"
[2650] "Vaccine"
[2651] "Congenital_or_Acquired_Anatomic_Abnormality"
[2652] "Non-Neoplastic_Gastrointestinal_Disorder|Stomach_Disorder"
[2653] "T-Cell_Immunodeficiency"
[2654] "Carcinoma|Glandular_Cell_Neoplasm"
[2655] "Adenocarcinoma|Papillary_Carcinoma"
[2656] "Adenoma|Benign_Salivary_Gland_Neoplasm"
[2657] "Glandular_Cell_Neoplasm"
[2658] "Pituitary_Gland_Adenoma"
[2659] "Pituitary_Gland_Adenoma"
[2660] "Adrenal_Gland_Neoplasm"
[2661] "Adrenal_Gland_Disorder|Endocrine_Neoplasm"

[2662] "Benign_Endocrine_Neoplasm"
[2663] "Finding_by_Cause"
[2664] "Chronic_Myeloproliferative_Disorder|Myelofibrosis"
[2665] "Leukopenia"
[2666] "AIDS_Encephalopathy"
[2667] "Non-Neoplastic_Hair_Disorder"
[2668] "Dementia"
[2669] "Mental_and_Behavioral_Signs_and_Symptoms"
[2670] "Cancer-Related_Condition"
[2671] "Hematologic_Disorder"
[2672] "Anemia"
[2673] "Megaloblastic_Anemia"
[2674] "Myelodysplastic_Syndrome"
[2675] "Numerical_Chromosome_Aberration"
[2676] "Hemangioma"
[2677] "Nutritional_Disorder"
[2678] "Hypoxia"
[2679] "Anal_Disorder|Gastrointestinal_Neoplasm"
[2680] "Psychiatric_Disorder"
[2681] "Neuroendocrine_Neoplasm"
[2682] "Ovarian_Sex_Cord-Stromal_Tumor"
[2683] "Non-Neoplastic_Heart_Disorder"
[2684] "Congenital_Abnormality"
[2685] "Arthropathy"
[2686] "Arthritis|Autoimmune_Disease|Rheumatologic_Disorder"
[2687] "Peritoneal_Disorder"
[2688] "Fungal_Infection"
[2689] "Congenital_Combined_Immunodeficiency|DNA_Repair_Disorder|Hereditary_Neoplastic"
[2690] "Non-Neoplastic_Lung_Disorder"
[2691] "Immune_System_Disorder"
[2692] "Infectious_Disorder"
[2693] "Esophageal_Precancerous_Condition"
[2694] "Hereditary_Neoplastic_Syndrome"
[2695] "Diseases_and_Disorders"
[2696] "Benign_Colorectal_Neoplasm|Colon_Neoplasm"
[2697] "Benign_Female_Reproductive_System_Neoplasm|Ovarian_Neoplasm"
[2698] "Skin_Neoplasm"
[2699] "Hyperplasia"
[2700] "Biliary_Tract_Disorder|Hepato-Biliary_Neoplasm"
[2701] "Liver_and_Biliary_Tract_Disorder"
[2702] "Urinary_Tract_Disorder"
[2703] "Bladder_Disorder|Urinary_Tract_Neoplasm"

[2704] "Non-Neoplastic_Hematologic_Disorder"
 [2705] "Hereditary_Neoplastic_Syndrome"
 [2706] "Cyst"
 [2707] "Hyperplasia"
 [2708] "Skin_Squamous_Cell_Carcinoma|Stage_0_Skin_Cancer"
 [2709] "Intracranial_Neoplasm"
 [2710] "Cyst"
 [2711] "Breast_Disorder"
 [2712] "Breast_Disorder|Neoplasm_by_Site"
 [2713] "Non-Neoplastic_Lung_Disorder"
 [2714] "Aggressive_Non-Hodgkin_s_Lymphoma|Mature_B-Cell_Non-Hodgkin_s_Lymphoma"
 [2715] "Symptom"
 [2716] "Candidiasis"
 [2717] "Neoplasm_of_the_Diffuse_Neuroendocrine_System|Neuroendocrine_Carcinoma"
 [2718] "Epithelial_Neoplasm"
 [2719] "Carcinoma|Cellular_Precursor_of_Cancer"
 [2720] "Breast_Carcinoma"
 [2721] "Adenocarcinoma|Common_Carcinoma|Prostate_Carcinoma"
 [2722] "Skin_Neoplasm"
 [2723] "Common_Carcinoma|Malignant_Basal_Cell_Neoplasm"
 [2724] "Basal_Cell_Carcinoma"
 [2725] "Lung_Adenocarcinoma"
 [2726] "Ductal_Breast_Carcinoma|Mammary_Intraepithelial_Neoplasia_Ductal_Type|Stage_0_
 [2727] "Common_Carcinoma|Lung_Carcinoma"
 [2728] "Carcinoma|Papillary_Epithelial_Neoplasm"
 [2729] "Adenocarcinoma"
 [2730] "Carcinoma|Malignant_Squamous_Cell_Neoplasm"
 [2731] "Carcinoma|Transitional_Cell_Neoplasm"
 [2732] "Disorder_by_Site"
 [2733] "Head_and_Neck_Paraganglioma"
 [2734] "Benign_Odontogenic_Neoplasm"
 [2735] "Nervous_System_Disorder"
 [2736] "Infratentorial_Neoplasm"
 [2737] "Arteriovenous_Malformation|Central_Nervous_System_Vascular_Malformation"
 [2738] "Brain_Neoplasm"
 [2739] "Non-Neoplastic_Central_Nervous_System_Disorder|Non-Neoplastic_Vascular_Disorde
 [2740] "Benign_Cervical_Neoplasm|Neoplastic_Polyp|Uterine_Polyp"
 [2741] "Uterine_Neoplasm"
 [2742] "Congenital_Disorder_of_Natural_Immunity"
 [2743] "Adenoma|Bile_Duct_Neoplasm"
 [2744] "Cyst|Gastrointestinal_System_Finding"
 [2745] "Non-Neoplastic_Head_and_Neck_Disorder"

[2746] "Benign_Chondrogenic_Neoplasm"
[2747] "Chondrogenic_Neoplasm|Infrequent_Neoplasm|Sarcoma_of_the_Soft_Tissue_and_Bone"
[2748] "Notochordal_Neoplasm"
[2749] "Malignant_Germ_Cell_Neoplasm|Trophoblastic_Neoplasm"
[2750] "Choroid_Disorder|Uveal_Neoplasm"
[2751] "Molecular_Abnormality"
[2752] "Hepatocellular_Damage"
[2753] "Inflammatory_Bowel_Disease"
[2754] "Colorectal_Neoplasm"
[2755] "Colorectal_Polyp"
[2756] "Carcinoma|Common_Carcinoma|Malignant_Colorectal_Neoplasm"
[2757] "Intestinal_Neoplasm"
[2758] "Socialized_Conduct_Disorder"
[2759] "Other_Finding"
[2760] "Squamous_Cell_Neoplasm"
[2761] "Conjunctival_Disorder|Eye_Neoplasm"
[2762] "Neurological_Signs_and_Symptoms"
[2763] "Central_Nervous_System_Neoplasm|Cranial_Nerve_Disorder"
[2764] "Benign_Intracranial_Neoplasm|Epithelial_Neoplasm|Infrequent_Neoplasm|Sella_Tur
[2765] "Inflammatory_Bowel_Disease"
[2766] "Fungal_Infection"
[2767] "Endocrine_Syndrome"
[2768] "Carcinoma"
[2769] "Adenocarcinoma|Cystic_Neoplasm"
[2770] "Cystic_Neoplasm|Epithelial_Neoplasm"
[2771] "Cystadenoma|Mucinous_Neoplasm"
[2772] "Cystadenoma"
[2773] "Genetic_Disorder|Pancreatic_Disorder"
[2774] "Genetic_Disorder|Non-Neoplastic_Renal_Disorder"
[2775] "Fibroepithelial_Neoplasm"
[2776] "Other_Finding"
[2777] "Abnormal_Hematology_Test_Result"
[2778] "Gastrointestinal_System_Signs_and_Symptoms"
[2779] "Mental_and_Behavioral_Signs_and_Symptoms"
[2780] "Psychiatric_Disorder"
[2781] "Dermatosis"
[2782] "Dermatitis"
[2783] "Endocrine_Pancreas_Disorder|Non-Neoplastic_Endocrine_Disorder"
[2784] "Autoimmune_Disease|Diabetes_Mellitus"
[2785] "Disturbance_in_Bowel_Function"
[2786] "Congenital_T-Cell_Immunodeficiency"
[2787] "Disorder_by_Site"

[2788] "Diseases_Disorders_and_Findings"
[2789] "Hematologic_Disorder"
[2790] "Genetic_Disorder|Syndrome"
[2791] "Non-Neoplastic_Gastrointestinal_Disorder|Stomach_Disorder"
[2792] "Small_Intestinal_Neoplasm"
[2793] "Malignant_Germ_Cell_Neoplasm"
[2794] "Genitourinary_Signs_and_Symptoms|Reproductive_System_Finding"
[2795] "Alteration_in_Respiration"
[2796] "Genitourinary_Signs_and_Symptoms|Urinary_Tract_Finding"
[2797] "Ear_Disorder|Head_and_Neck_Neoplasm"
[2798] "Dermatitis"
[2799] "Swelling"
[2800] "Fluid_and_Electrolyte_Manifestation"
[2801] "Abnormal_Hematology_Test_Result"
[2802] "Pathologic_Process"
[2803] "Experimental_Organism_Diagnoses"
[2804] "Benign_Chondrogenic_Neoplasm"
[2805] "Non-Neoplastic_Bone_Disorder"
[2806] "Disorder_by_Site"
[2807] "Endocrine_Disorder|Neoplasm_by_Site"
[2808] "Malignant_Germ_Cell_Neoplasm"
[2809] "Uterine_Corpus_Neoplasm"
[2810] "Hyperplasia"
[2811] "Female_Non-Neoplastic_Reproductive_System_Disorder"
[2812] "Abnormal_Hematology_Test_Result"
[2813] "Langerhans_Cell_Histiocytosis"
[2814] "Ependymal_Tumor"
[2815] "Skin_Cyst"
[2816] "Intraspinal_Neoplasm"
[2817] "Non-Neoplastic_Central_Nervous_System_Disorder"
[2818] "Epilepsy"
[2819] "Epilepsy"
[2820] "Epilepsy"
[2821] "Immune_System_Disorder"
[2822] "Oral_Cavity_and_Lip_Precancerous_Condition"
[2823] "Cyst|Gastrointestinal_System_Finding"
[2824] "Gastrointestinal_Disorder"
[2825] "Esophageal_Disorder|Gastrointestinal_Neoplasm"
[2826] "Non-Neoplastic_Bone_Disorder"
[2827] "Eye_Disorder|Neoplasm_by_Site"
[2828] "Eye_Neoplasm|Eyelid_Disorder"
[2829] "Fallopian_Tube_Disorder|Female_Reproductive_System_Neoplasm"

[2830] "Dysplastic_Nevus_Syndrome"
[2831] "DNA_Repair_Disorder|Hereditary_Neoplastic_Syndrome"
[2832] "Retired_Concepts"
[2833] "Mental_and_Behavioral_Signs_and_Symptoms"
[2834] "Immunodeficiency_Syndrome"
[2835] "Body_Temperature_Associated_Symptom"
[2836] "Non-Neoplastic_Breast_Disorder"
[2837] "Benign_Extraskkeletal_Cartilaginous_and_Osseous_Neoplasm"
[2838] "Benign_Fibrous_Soft_Tissue_Neoplasm"
[2839] "Intermediate_Fibrocytic_Neoplasm"
[2840] "Fibrocytic_Neoplasm|Sarcoma_of_the_Soft_Tissue_and_Bone"
[2841] "Morphologic_Finding"
[2842] "Congenital_or_Acquired_Anatomic_Abnormality"
[2843] "Bone_Injury"
[2844] "Fracture"
[2845] "Gallbladder_Disorder|Hepato-Biliary_Neoplasm"
[2846] "Autonomic_Nervous_System_Neoplasm|Neuroblastic_Tumor"
[2847] "Gastrointestinal_Neuroendocrine_Neoplasm"
[2848] "Gastrointestinal_Disorder|Neoplasm_by_Site"
[2849] "Female_Reproductive_System_Disorder|Reproductive_System_Neoplasm"
[2850] "Male_Reproductive_System_Disorder|Reproductive_System_Neoplasm"
[2851] "Connective_and_Soft_Tissue_Neoplasm|Giant_Cell_Neoplasm"
[2852] "Atypical_Lymphoproliferative_Disorder"
[2853] "Oral_Cavity_Neoplasm"
[2854] "Astrocytic_Tumor"
[2855] "Neuroepithelial_Neoplasm"
[2856] "Hemangiopericytic_Neoplasm"
[2857] "Head_and_Neck_Paraganglioma|Jugular_Foramen_Neoplasm"
[2858] "Pancreatic_Endocrine_Neoplasm"
[2859] "Cancer-Related_Condition|Transplant-Related_Disorder"
[2860] "Morphologic_Finding"
[2861] "Infectious_Disorder"
[2862] "Granuloma"
[2863] "Granuloma"
[2864] "Granuloma_by_Site"
[2865] "Granuloma"
[2866] "Sex_Cord-Stromal_Tumor"
[2867] "Goiter"
[2868] "Infrequent_Neoplasm|Sex_Cord-Stromal_Tumor"
[2869] "Benign_Male_Breast_Neoplasm"
[2870] "Pilosebaceous_Hamartoma"
[2871] "Diseases_and_Disorders"

[2872] "Hereditary_Neoplastic_Syndrome"
[2873] "Head_and_Neck_Disorder|Neoplasm_by_Site"
[2874] "Non-Neoplastic_Ear_Disorder"
[2875] "Cardiovascular_Disorder|Thoracic_Disorder"
[2876] "Non-Neoplastic_Heart_Disorder"
[2877] "Cardiovascular_Neoplasm|Heart_Disease|Thoracic_Neoplasm"
[2878] "Mature_B-Cell_Non-Hodgkin_s_Lymphoma"
[2879] "Heavy_Chain_Disease"
[2880] "Intermediate_Blood_Vessel_Neoplasm"
[2881] "Benign_Blood_Vessel_Neoplasm"
[2882] "Hemangioma"
[2883] "Hemangiopericytic_Neoplasm"
[2884] "Malignant_Blood_Vessel_Neoplasm|Sarcoma_of_the_Soft_Tissue_and_Bone"
[2885] "Genitourinary_Signs_and_Symptoms"
[2886] "Non-Neoplastic_Hematologic_Disorder"
[2887] "Coagulation_Factor_Deficiency"
[2888] "Symptom"
[2889] "Hepatocellular_Damage|Non-Neoplastic_Gastrointestinal_Disorder"
[2890] "Acute_Hepatitis|Viral_Hepatitis"
[2891] "Viral_Hepatitis"
[2892] "Viral_Hepatitis"
[2893] "Adenocarcinoma|Common_Carcinoma|Liver_and_Intrahepatic_Biliary_Tract_Carcinoma"
[2894] "Gastrointestinal_System_Signs_and_Symptoms"
[2895] "Diseases_and_Disorders"
[2896] "Hereditary_Neoplastic_Syndrome"
[2897] "Morphologic_Finding"
[2898] "Histiocytic_and_Dendritic_Cell_Neoplasms"
[2899] "Viral_Infection"
[2900] "Body_Temperature_Associated_Symptom"
[2901] "Common_Germ_Cell_Neoplasm|Gestational_Trophoblastic_Tumor"
[2902] "Central_Nervous_System_Disorder"
[2903] "Abnormal_Blood_and_Hematology_Test_Result"
[2904] "Diseases_and_Disorders"
[2905] "Immune_System_Disorder"
[2906] "Hypersensitivity"
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[2908] "Cardiovascular_System_Finding"
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[2914] "Graves_Disease"
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 [2919] "Cardiovascular_System_Finding"
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 [2921] "Small_Intestinal_Neoplasm"
 [2922] "Immune_System_Disorder|Syndrome"
 [2923] "Heavy_Chain_Disease"
 [2924] "Sexual_Dysfunction"
 [2925] "Skin_Cyst"
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 [2927] "Enteritis|Intestinal_Precancerous_Condition"
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 [2931] "Iris_Disorder|Uveal_Neoplasm"
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 [2933] "Hyperimmunoglobulin_Syndrome"
 [2934] "Reactive_Cutaneous_Fibrous_Lesions"
 [2935] "Skin_Squamous_Cell_Carcinoma"
 [2936] "Cutaneous_Precancerous_Condition|Palmoplantar_Keratoderma"
 [2937] "Pre-Malignant_Skin_Epithelial_Lesions"
 [2938] "Urinary_Tract_Disorder"
 [2939] "Kidney_and_Ureter_Neoplasm|Renal_Disorder"
 [2940] "Genital_Leukoplakia"
 [2941] "Genital_Leukoplakia"
 [2942] "Metastatic_Malignant_Neoplasm_to_the_Ovary|Signet_Ring_Cell_Carcinoma"
 [2943] "Malabsorption_Syndrome|Non-Neoplastic_Gastrointestinal_Disorder"
 [2944] "Paraneoplastic_Syndrome"
 [2945] "Laryngeal_Disorder|Neck_Neoplasm"
 [2946] "Benign_Smooth_Muscle_Neoplasm"
 [2947] "Malignant_Smooth_Muscle_Neoplasm|Sarcoma_of_the_Soft_Tissue_and_Bone"
 [2948] "Non-Neoplastic_Skin_Disorder"
 [2949] "Langerhans_Cell_Histiocytosis"
 [2950] "Hematopoietic_Cell_Neoplasm"
 [2951] "Leukemia_Antiquated"
 [2952] "Chronic_Leukemia|Chronic_Lymphocytic_Leukemia_Small_Lymphocytic_Lymphoma|Common_Leukemia"
 [2953] "Acute_Myeloid_Leukemia_not_Otherwise_Categorized"
 [2954] "Leukemia_Antiquated"
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[2956] "Acute_Lymphoblastic_Leukemia|Childhood_Leukemia"
 [2957] "Leukemia|Systemic_Mastocytosis"
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 [2968] "Leukemia|Plasma_Cell_Myeloma"
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 [2972] "Aggressive_Adult_Non-Hodgkin_s_Lymphoma|HTLV-1-Related_Malignant_Neoplasm|Matu
 [2973] "Abnormal_Hematology_Test_Result"
 [2974] "Precancerous_Condition"
 [2975] "Leukoplakia|Oral_Cavity_and_Lip_Precancerous_Condition"
 [2976] "Sex_Cord-Stromal_Tumor"
 [2977] "Dermatitis"
 [2978] "Stomach_Disorder"
 [2979] "Lip_Disorder|Oral_Neoplasm"
 [2980] "Benign_Lipomatous_Neoplasm"
 [2981] "Benign_Lipomatous_Neoplasm"
 [2982] "Malignant_Lipomatous_Neoplasm|Sarcoma_of_the_Soft_Tissue_and_Bone"
 [2983] "Liver_and_Biliary_Tract_Disorder"
 [2984] "Mass"
 [2985] "Respiratory_Disorder|Thoracic_Disorder"
 [2986] "Non-Neoplastic_Lung_Disorder"
 [2987] "Lung_Disorder|Respiratory_Tract_Neoplasm|Thoracic_Neoplasm"
 [2988] "Lupus_Erythematosus"
 [2989] "Sex_Cord-Stromal_Tumor"
 [2990] "Lymphatic_Vessel_Neoplasm"
 [2991] "Neoplasm_with_Perivascular_Epithelioid_Cell_Differentiation"
 [2992] "Lymphatic_Vessel_Neoplasm|Malignant_Vascular_Neoplasm"
 [2993] "Hematopoietic_System_Finding"
 [2994] "Non-Neoplastic_Vascular_Disorder"
 [2995] "Lymphocytic_Neoplasm"
 [2996] "Mature_B-Cell_Non-Hodgkin_s_Lymphoma"
 [2997] "Intermediate-Grade_Lymphoma"

[2998] "Common_Hematopoietic_Neoplasm|Lymphoma"
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 [3001] "Intestinal_Disorder|Syndrome"
 [3002] "Ectopic_Hormone_Secretion_Syndromes_Associated_with_Neoplasia"
 [3003] "Malignant_Eye_Neoplasm|Retinal_Disorder|Retinal_Neoplasm"
 [3004] "Mastocytoma"
 [3005] "Cutaneous_Mastocytosis"
 [3006] "Paranasal_Sinus_Neoplasm"
 [3007] "Cyst"
 [3008] "Mediastinal_Disorder|Thoracic_Neoplasm"
 [3009] "Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
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 [3011] "Common_Neoplasm|Melanocytic_Neoplasm"
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 [3014] "Multiple_Endocrine_Neoplasia"
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 [3017] "Meningeal_Neoplasm|Meningothelial_Cell_Neoplasm"
 [3018] "Reproductive_Process"
 [3019] "Endocrine_System_Signs_and_Symptoms"
 [3020] "Soft_Tissue_Neoplasm"
 [3021] "Mesothelial_Neoplasm"
 [3022] "Diseases_and_Disorders"
 [3023] "Morphologic_Finding"
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 [3025] "Skin_Cyst"
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 [3027] "Head_and_Neck_Disorder"
 [3028] "Intestinal_Disorder"
 [3029] "Common_Hematopoietic_Neoplasm|Plasma_Cell_Neoplasm"
 [3030] "Autoimmune_Disease|Non-Neoplastic_Central_Nervous_System_Disorder"
 [3031] "Pain"
 [3032] "Infectious_Disorder"
 [3033] "Cutaneous_T-Cell_Lymphoma|Indolent_Non-Hodgkin_s_Lymphoma|Mycosis_Fungoides_an
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 [3035] "Bone_Marrow_Disorder"
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 [3037] "Acute_Myeloid_Leukemia_not_Otherwise_Categorized"
 [3038] "Granular_Cell_Tumor"
 [3039] "Non-Neoplastic_Soft_Tissue_Disorder"

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 [3041] "Soft_Tissue_Sarcoma"
 [3042] "Benign_Nasal_Cavity_Neoplasm|Polyp"
 [3043] "Nasopharyngeal_Disorder|Pharyngeal_Neoplasm"
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 [3045] "Gastrointestinal_System_Signs_and_Symptoms"
 [3046] "Head_and_Neck_Neoplasm|Neck_Disorder"
 [3047] "Neoplasm_by_Special_Category"
 [3048] "Diseases_and_Disorders"
 [3049] "Neoplasm"
 [3050] "Neoplasm_by_Special_Category"
 [3051] "Neoplasm_by_Cause|Radiation-Induced_Abnormalities"
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 [3054] "Neoplasm_by_Site|Nervous_System_Disorder"
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 [3056] "Neuroblastic_Tumor"
 [3057] "Neuroepithelial_Perineurial_and_Schwann_Cell_Neoplasm|Peripheral_Nerve_Sheath"
 [3058] "Neurofibromatosis"
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 [3063] "Sweating"
 [3064] "Other_Finding"
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 [3066] "Symptom"
 [3067] "Finding_by_Cause"
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 [3069] "Dental_Disorder|Infrequent_Neoplasm|Neoplasm_by_Morphology|Oral_Cavity_Neoplas"
 [3070] "Benign_Odontogenic_Neoplasm"
 [3071] "Oligodendroglial_Tumor"
 [3072] "Infectious_Disorder"
 [3073] "Eye_Neoplasm|Skull_Neoplasm"
 [3074] "Pharyngeal_Neoplasm"
 [3075] "Non-Neoplastic_Bone_Disorder"
 [3076] "Arthritis"
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 [3078] "Benign_Chondrogenic_Neoplasm"
 [3079] "Benign_Osteogenic_Neoplasm"
 [3080] "Osteoma"
 [3081] "Non-Neoplastic_Bone_Disorder"

[3082] "Non-Neoplastic_External_Ear_Disorder|Otitis"
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 [3086] "Symptom"
 [3087] "Cyst|Gastrointestinal_System_Finding"
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 [3090] "Edema"
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 [3092] "Paraganglionic_Neoplasm"
 [3093] "Motor_Manifestations"
 [3094] "Cancer-Related_Condition|Syndrome"
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 [3096] "Endocrine_Neoplasm|Neck_Neoplasm|Parathyroid_Gland_Disorder"
 [3097] "Major_Salivary_Gland_Neoplasm"
 [3098] "Retired_Concepts"
 [3099] "Benign_Cutaneous_Fibrous_Neoplasm|Superficial_Fibromatosis"
 [3100] "Male_Reproductive_System_Neoplasm|Penile_Disorder"
 [3101] "Non-Neoplastic_Gastrointestinal_Disorder"
 [3102] "Effusion"
 [3103] "Nervous_System_Neoplasm|Peripheral_Nervous_System_Disorder"
 [3104] "Peritoneal_Disorder|Peritoneal_and_Retroperitoneal_Neoplasms"
 [3105] "Hemorrhage"
 [3106] "Hereditary_Neoplastic_Syndrome"
 [3107] "Neck_Neoplasm|Pharyngeal_Disorder"
 [3108] "Paraganglionic_Neoplasm"
 [3109] "Integumentary_System_Signs_and_Symptoms"
 [3110] "Supratentorial_Neoplasm"
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 [3112] "Endocrine_Neoplasm|Pituitary_Gland_Disorder|Sella_Turcica_Neoplasm|Supratentor
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 [3114] "Pleural_Disorder|Thoracic_Neoplasm"
 [3115] "Non-Neoplastic_Lung_Disorder"
 [3116] "Pneumonia"
 [3117] "Hereditary_Neoplastic_Syndrome"
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 [3119] "Polyp"
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 [3121] "Hereditary_Neoplastic_Syndrome|Multiple_Adenomatous_Polyps"
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 [3123] "Cancer-Related_Condition"

[3124] "Functioning_Pituitary_Gland_Adenoma|Prolactin_Producing_Pituitary_Gland_Neopla
[3125] "Male_Reproductive_System_Neoplasm|Prostate_Disorder"
[3126] "Integumentary_System_Signs_and_Symptoms"
[3127] "Peritoneal_Neoplasm"
[3128] "Dermatitis"
[3129] "Sexual_Dysfunction_and_Infertility"
[3130] "Chronic_Obstructive_Airways_Disease"
[3131] "Dermatitis|Radiation-Induced_Abnormalities"
[3132] "Colorectal_Neoplasm"
[3133] "Gastrointestinal_Polyp"
[3134] "Conceptual_Entities"
[3135] "Respiratory_Distress_Syndrome"
[3136] "Viral_Respiratory_Tract_Infection"
[3137] "Neoplasm_by_Site|Respiratory_Disorder"
[3138] "Benign_Cutaneous_Fibrohistiocytic_Neoplasm"
[3139] "Peritoneal_and_Retroperitoneal_Neoplasms|Retroperitoneal_Disorder"
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[3143] "Head_and_Neck_Neoplasm|Salivary_Gland_Disorder"
[3144] "Cognitive_Disturbance"
[3145] "Skin_Appendage_Neoplasm"
[3146] "Bacterial_Infection"
[3147] "Infectious_Disorder"
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[3149] "Diseases_Disorders_and_Findings"
[3150] "Gastrointestinal_System_Finding|Symptom"
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[3152] "Laryngeal_Disorder"
[3153] "Disorder_by_Site"
[3154] "Neoplasm_by_Site|Skin_Disorder"
[3155] "Integumentary_System_Finding"
[3156] "Fibroepithelial_Polyp|Reactive_Cutaneous_Fibrous_Lesions"
[3157] "Head_and_Neck_Neoplasm|Skull_Disorder"
[3158] "Psychiatric_Disorder"
[3159] "Mesenchymal_Cell_Neoplasm|Soft_Tissue_Disorder"
[3160] "Breast_Cyst"
[3161] "Gastrointestinal_Neuroendocrine_Neoplasm"
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[3163] "Intraspinal_Neoplasm"
[3164] "Central_Nervous_System_Neoplasm"
[3165] "Hematopoietic_System_Neoplasm|Splenic_Disorder"

[3166] "Hematopoietic_System_Finding"
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 [3168] "Gastrointestinal_Neoplasm|Stomach_Disorder"
 [3169] "Peptic_Ulcer|Stomach_Disorder"
 [3170] "Anxiety_Disorder"
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 [3175] "Personal_Behavior"
 [3176] "Burn|Integumentary_System_Finding"
 [3177] "Cancer-Related_Condition|Syndrome"
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 [3179] "Skin_Appendage_Neoplasm"
 [3180] "Symptom"
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 [3184] "Germ_Cell_Neoplasm"
 [3185] "Male_Reproductive_System_Neoplasm|Testicular_Disorder"
 [3186] "Thecoma-Fibroma_Group_Ovarian_Tumor"
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 [3190] "Thrombosis"
 [3191] "Thymus_Epithelial_Neoplasm"
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 [3193] "Endocrine_Neoplasm|Neck_Neoplasm|Thyroid_Gland_Disorder"
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 [3195] "Oral_Cavity_Neoplasm"
 [3196] "Oropharyngeal_Neoplasm"
 [3197] "Parasitic_Infection"
 [3198] "Respiratory_Tract_Neoplasm|Tracheal_Disorder"
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 [3205] "Injury"
 [3206] "Kidney_and_Ureter_Neoplasm|Ureter_Disorder"
 [3207] "Urethra_Disorder|Urinary_Tract_Neoplasm"

[3208] "Genitourinary_Signs_and_Symptoms|Urinary_Tract_Finding"
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 [3212] "Cutaneous_Mastocytosis"
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 [3214] "Female_Reproductive_System_Neoplasm|Uterine_Disorder"
 [3215] "Eye_Neoplasm|Uveal_Disorder"
 [3216] "Female_Reproductive_System_Neoplasm|Vaginal_Disorder"
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 [3218] "Infectious_Disorder"
 [3219] "Non-Neoplastic_Laryngeal_Disorder|Polyp"
 [3220] "Non-Neoplastic_Laryngeal_Disorder"
 [3221] "Nausea_and_Vomiting"
 [3222] "Female_Reproductive_System_Neoplasm|Vulvar_Disorder"
 [3223] "Vasculitis"
 [3224] "Weight_Change"
 [3225] "Thrombocytopenic_Purpura"
 [3226] "DNA_Repair_Disorder|Hereditary_Neoplastic_Syndrome"
 [3227] "Congenital_Combined_Immunodeficiency|Hereditary_Neoplastic_Syndrome"
 [3228] "Xanthogranuloma"
 [3229] "Cutaneous_Precancerous_Condition|DNA_Repair_Disorder"
 [3230] "Endocrine_Syndrome"
 [3231] "Meningeal_Cyst"
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 [3235] "Lymphoma_by_Working_Formulation_Antiquated"
 [3236] "Aggressive_Non-Hodgkin_s_Lymphoma|Follicular_Lymphoma"
 [3237] "Diffuse_Large_B-Cell_Lymphoma"
 [3238] "Lymphoma_by_Working_Formulation_Antiquated"
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 [3241] "Follicular_Lymphoma|Indolent_Non-Hodgkin_s_Lymphoma"
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 [3243] "Cutaneous_Lymphoma|T-Cell_Non-Hodgkin_s_Lymphoma"
 [3244] "Mature_T-Cell_and_NK-Cell_Neoplasm|T-Cell_Non-Hodgkin_s_Lymphoma"
 [3245] "Benign_Cutaneous_Fibrous_Neoplasm|Superficial_Fibromatosis"
 [3246] "Non-Neoplastic_Skin_Disorder"
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 [3248] "Congenital_Combined_Immunodeficiency"
 [3249] "Epithelial_Neoplasm|Intraventricular_Brain_Neoplasm"

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 [3253] "Angiomatosis"
 [3254] "Hypertension"
 [3255] "Psychiatric_Disorder"
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 [3257] "Vascular_Hamartoma"
 [3258] "Carcinoma|Metastatic_Malignant_Neoplasm"
 [3259] "Leukemia"
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 [3261] "Epilepsy"
 [3262] "Gastrointestinal_Stromal_Tumor"
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 [3266] "Lip_and_Oral_Cavity_Carcinoma|Malignant_Lip_Neoplasm"
 [3267] "Colon_Carcinoma|Malignant_Cecum_Neoplasm"
 [3268] "Abnormal_Blood_and_Hematology_Test_Result"
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 [3271] "Colonic_Adenoma|Colorectal_Villous_Adenoma"
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 [3281] "Dermatitis"
 [3282] "Adrenal_Gland_Hyperplasia"
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 [3290] "Non-Neoplastic_Retinal_Disorder"
 [3291] "Non-Neoplastic_Breast_Disorder"

[3292] "Non-Neoplastic_Bone_Disorder"
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 [3295] "Myelodysplastic_Myeloproliferative_Disease"
 [3296] "Acute_Myeloid_Leukemia_not_Otherwise_Categorized"
 [3297] "Benign_Placental_Neoplasm|Polyp"
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 [3303] "Malignant_Major_Salivary_Gland_Neoplasm|Sublingual_Gland_Neoplasm"
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 [3314] "Peritoneal_Neoplasm"
 [3315] "Splenic_Neoplasm"
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 [3324] "Cardiac_Neoplasm|Malignant_Thoracic_Neoplasm"
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 [3326] "Kaposi_s_Sarcoma|Skin_Sarcoma"
 [3327] "Kaposi_s_Sarcoma|Lung_Sarcoma"
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 [3339] "Lacrimal_Gland_Neoplasm|Malignant_Eye_Neoplasm"
 [3340] "Conjunctival_Neoplasm|Malignant_Eye_Neoplasm"
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 [3342] "Choroid_Neoplasm|Malignant_Uveal_Neoplasm"
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 [3346] "Brain_Stem_Neoplasm|Malignant_Infratentorial_Neoplasm"
 [3347] "Cranial_Nerve_Neoplasm|Malignant_Central_Nervous_System_Neoplasm"
 [3348] "Spinal_Cord_Neoplasm"
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 [3353] "Malignant_Lung_Neoplasm"
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 [3356] "Malignant_Bone_Neoplasm"
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 [3358] "Mixed_Cellularity_Hodgkin_s_Lymphoma"
 [3359] "Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
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 [3361] "Leukemia_in_Remission|Plasma_Cell_Leukemia"
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 [3374] "Benign_Gastrointestinal_Neoplasm|Esophageal_Neoplasm"
 [3375] "Benign_Gastrointestinal_Neoplasm|Gastric_Neoplasm"

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 [3378] "Benign_Respiratory_Tract_Neoplasm|Tracheal_Neoplasm"
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 [3397] "Benign_Eye_Neoplasm|Lacrimal_Gland_Neoplasm"
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 [3403] "Spinal_Cord_Neoplasm"
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 [3408] "Benign_Intracranial_Neoplasm|Hemangioma"
 [3409] "Benign_Retinal_Neoplasm|Hemangioma"
 [3410] "Hemangioma"
 [3411] "Lymph_Node_Neoplasm"
 [3412] "Esophageal_Carcinoma|Esophageal_High-Grade_Intraepithelial_Neoplasia|Gastrointestinal_Neoplasia"
 [3413] "Colon_Carcinoma|Colorectal_High-Grade_Intraepithelial_Neoplasia|Grade_III_Glandular_Neoplasia"
 [3414] "Stage_0_Squamous_Cell_Carcinoma|Tracheal_Carcinoma"
 [3415] "Carcinoma_in_situ|Skin_Carcinoma"
 [3416] "Breast_Carcinoma|Carcinoma_in_situ"
 [3417] "Grade_III_Glandular_Intraepithelial_Neoplasia|High-Grade_Prostatic_Intraepithelial_Neoplasia"

[3418] "Penile_Carcinoma"
 [3419] "High_Grade_Intraepithelial_Neoplasia|Intraurothelial_Neoplasia|Stage_0_Bladder"
 [3420] "Neoplasm_by_Special_Category|Precancerous_Condition"
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 [3422] "Granuloma_by_Site"
 [3423] "Cyst|Eye_and_Ear_Finding"
 [3424] "Benign_Cutaneous_Fibrohistiocytic_Neoplasm|Benign_Eyelid_Neoplasm|Xanthoma"
 [3425] "Cyst|Head_and_Neck_Finding"
 [3426] "Granuloma_by_Site"
 [3427] "Cholesteatoma|Middle_Ear_Disorder|Non-Neoplastic_Ear_Disorder"
 [3428] "Cholesterol_Granuloma"
 [3429] "Essential_Hypertension"
 [3430] "Hypertension"
 [3431] "Secondary_Hypertension"
 [3432] "Non-Neoplastic_Paranasal_Sinus_Disorder"
 [3433] "Breast_Fibrocystic_Change_Non-Proliferative_Type"
 [3434] "Non-Neoplastic_Breast_Disorder"
 [3435] "Benign_Uterine_Neoplasm|Polyp"
 [3436] "Genital_Leukoplakia"
 [3437] "Polyp|Vaginal_Non-Neoplastic_Disorder"
 [3438] "Late_Effects"
 [3439] "Neuroma"
 [3440] "Cyst|Endocrine_System_Finding"
 [3441] "Hypersensitivity"
 [3442] "Nutritional_Disorder"
 [3443] "Large_Plaque_Parapsoriasis"
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 [3445] "Deposit"
 [3446] "Psychiatric_Disorder"
 [3447] "Neoplasm_by_Site|Reproductive_System_Disorder"
 [3448] "Urinary_Tract_Disorder"
 [3449] "Ventilation_or_Perfusion_Signs_and_Symptoms"
 [3450] "Neoplasm_by_Special_Category"
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 [3458] "Adenoma"
 [3459] "Adenoma|Benign_Salivary_Gland_Neoplasm"

[3460] "Renal_Adenoma"
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 [3463] "Carcinoma"
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 [3466] "Cutaneous_Precancerous_Condition|Melanocytic_Nevus"
 [3467] "Benign_Endocardial_Neoplasm"
 [3468] "Subependymal_Astrocytoma"
 [3469] "Ependymal_Tumor"
 [3470] "Choroid_Plexus_Neoplasm|Papilloma"
 [3471] "Deep_Hemangioma"
 [3472] "Leiomyosarcoma|Sarcoma_Differentiation_Score_3"
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 [3474] "Benign_Lipomatous_Neoplasm"
 [3475] "Spindle_Cell_Pleomorphic_Lipoma"
 [3476] "Liposarcoma|Sarcoma_Differentiation_Score_3"
 [3477] "Liposarcoma|Sarcoma_Differentiation_Score_3|Sarcoma_NCI_Grade_3"
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 [3479] "Meningioma"
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 [3484] "Benign_Squamous_Cell_Neoplasm|Papilloma"
 [3485] "Papillary_Epithelial_Neoplasm"
 [3486] "Malignant_Miscellaneous_Mesenchymal_Neoplasm|Sarcoma_Differentiation_Score_3"
 [3487] "Diseases_Associated_with_AIDS"
 [3488] "Neuroepithelial_Neoplasm"
 [3489] "Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
 [3490] "Hereditary_Neoplastic_Syndrome"
 [3491] "Anaplastic_Malignant_Neoplasm|Mature_T-Cell_and_NK-Cell_Non-Hodgkin_s_Lymphoma"
 [3492] "Cutaneous_Precancerous_Condition|T-Cell_Proliferation_of_Uncertain_Malignant_P"
 [3493] "Diseases_Associated_with_AIDS|Oral_Cavity_Leukoplakia"
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 [3495] "Lymphangioma"
 [3496] "Neoplasm_with_Perivascular_Epithelioid_Cell_Differentiation"
 [3497] "Mixed_Mesodermal_Mullerian_Tumor"
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 [3499] "Childhood_Liver_Cancer|Complex_Epithelial_Neoplasm|Embryonal_Neoplasm"
 [3500] "Mixed_Neoplasm"
 [3501] "Female_Reproductive_System_Neoplasm|Mixed_Neoplasm"

[3502] "Embryonal_Neoplasm|Renal_Neoplasm|Spindle_Cell_Neoplasm"
 [3503] "Blastoma|Malignant_Lung_Neoplasm"
 [3504] "Benign_Lipomatous_Neoplasm"
 [3505] "Neoplasm_with_Perivascular_Epithelioid_Cell_Differentiation"
 [3506] "Liposarcoma|Sarcoma_Differentiation_Score_2|Sarcoma_NCI_Grade_1"
 [3507] "Benign_Lipomatous_Neoplasm"
 [3508] "Chondrosarcoma|Sarcoma_Differentiation_Score_3|Sarcoma_NCI_Grade_3"
 [3509] "Bone_Neoplasm|Giant_Cell_Tumor|Neoplasm_of_Uncertain_Histogenesis"
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 [3511] "Benign_Bone_Neoplasm|Fibroma"
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 [3513] "Benign_Fibrous_Soft_Tissue_Neoplasm"
 [3514] "Mixed_Neoplasm"
 [3515] "Fibroepithelial_Neoplasm|Non-Proliferating_Breast_Lesion"
 [3516] "Neoplasm_of_Uncertain_Histogenesis"
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 [3532] "Benign_Mesothelioma"
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 [3543] "Carcinoma|Neuroendocrine_Neoplasm"

[3544] "Adenocarcinoma"
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 [3561] "Neuronal_and_Mixed_Neuronal-Glial_Tumor"
 [3562] "Epithelial_Neoplasm"
 [3563] "Papilloma"
 [3564] "Neoplasm_by_Morphology|Reproductive_System_Neoplasm"
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 [3573] "Benign_Melanocytic_Nevus"
 [3574] "Benign_Melanocytic_Nevus"
 [3575] "Cyst|Head_and_Neck_Finding"
 [3576] "Embryonal_Neoplasm|Malignant_Childhood_Neoplasm|Neoplasm_of_Uncertain_Histogen
 [3577] "Endocrine_Neoplasm|Neuroepithelial_Neoplasm"
 [3578] "Connective_and_Soft_Tissue_Disorder|Neoplasm_by_Site"
 [3579] "Salivary_Gland_Neoplasm"
 [3580] "Infrequent_Neoplasm|Metastatic_Carcinoma|Metastatic_Neoplasm_of_Unknown_Primary
 [3581] "Malignant_Brain_Neoplasm|Metastatic_Neoplasm_to_the_Central_Nervous_System"
 [3582] "Malignant_Leptomeningeal_Neoplasm|Metastatic_Neoplasm_to_the_Central_Nervous_S
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 [3589] "Angiomatosis"
 [3590] "Deficiency_of_Humoral_Immunity|Hereditary_Neoplastic_Syndrome"
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 [3592] "Finding"
 [3593] "Hematopoietic_and_Lymphoid_Neoplasms_Antiquated"
 [3594] "Gastrointestinal_Polyp"
 [3595] "Benign_Fibrous_Soft_Tissue_Neoplasm"
 [3596] "Adenocarcinoma|Liver_and_Intrahepatic_Biliary_Tract_Carcinoma"
 [3597] "Benign_Soft_Tissue_Neoplasm|Synovial_Neoplasm"
 [3598] "Benign_Chondrogenic_Neoplasm|Fibroma"
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 [3600] "Other_Finding"
 [3601] "Motor_Manifestations"
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 [3603] "Sexual_Dysfunction_and_Infertility"
 [3604] "Nervous_System_Finding|Symptom"
 [3605] "Hypertension"
 [3606] "Granuloma_by_Site"
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 [3611] "Carcinoma|Infrequent_Neoplasm|Malignant_Gallbladder_Neoplasm"
 [3612] "Childhood_Leukemia"
 [3613] "Neurofibromatosis"
 [3614] "Dysplasia"
 [3615] "Benign_Breast_Neoplasm"
 [3616] "Carcinoma|Common_Carcinoma|Malignant_Exocrine_Pancreas_Neoplasm"
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 [3618] "Endocrine_System_Signs_and_Symptoms"
 [3619] "Non-Neoplastic_Gastrointestinal_Disorder"
 [3620] "Retired_Concepts"
 [3621] "Benign_Ovarian_Cyst"
 [3622] "Dermoid_Cyst|Ovarian_Cystic_Teratoma"
 [3623] "Retired_Concepts"
 [3624] "Symptom"
 [3625] "AIDS"
 [3626] "Bile_Duct_Carcinoma|Malignant_Extrahepatic_Bile_Duct_Neoplasm"
 [3627] "Ependymal_Tumor"

[3628] "Breast_Carcinoma"
 [3629] "Intraductal_Papillary_Breast_Neoplasm|Intraductal_Papilloma"
 [3630] "Colon_Neoplasm|Colon_Polyp|Colorectal_Adenoma"
 [3631] "Cyst"
 [3632] "Benign_Esophageal_Neoplasm|Leiomyoma"
 [3633] "Carcinoma|Infrequent_Neoplasm|Malignant_Fallopian_Tube_Neoplasm"
 [3634] "Neoplasm_of_Uncertain_Malignant_Potential|Stromal_Neoplasm"
 [3635] "Benign_Non-Epithelial_Hepatic_and_Intrahepatic_Bile_Duct_Neoplasm|Gastrointest
 [3636] "Carcinomatosis"
 [3637] "Common_Carcinoma|Malignant_Nasopharyngeal_Neoplasm|Pharyngeal_Carcinoma|Throat
 [3638] "Ovarian_Transitional_Cell_Neoplasm"
 [3639] "Common_Germ_Cell_Neoplasm|Germ_Cell_Neoplasm|Ovarian_Neoplasm|Reproductive_End
 [3640] "Cystadenocarcinoma|Pancreatic_Adenocarcinoma"
 [3641] "Ependymoma|Spinal_Cord_Neoplasm"
 [3642] "Benign_Gastric_Mesenchymal_Neoplasm|Leiomyoma"
 [3643] "Teratoma|Testicular_Non-Seminomatous_Germ_Cell_Tumor"
 [3644] "Thyroid_Carcinoma"
 [3645] "Medullary_Carcinoma|Neuroendocrine_Carcinoma|Thyroid_Adenocarcinoma"
 [3646] "Eyelid_Neoplasm|Melanocytic_Nevus"
 [3647] "Oral_Cavity_Leukoplakia"
 [3648] "Mass"
 [3649] "Cerebral_Lymphoma|Primary_Central_Nervous_System_Lymphoma"
 [3650] "Cyst|Integumentary_System_Finding"
 [3651] "Cyst|Reproductive_System_Finding"
 [3652] "Oral_Cavity_Leukoplakia"
 [3653] "Cyst|Reproductive_System_Finding"
 [3654] "Angiomyolipoma|Benign_Renal_Neoplasm"
 [3655] "Female_Non-Neoplastic_Reproductive_System_Disorder"
 [3656] "Other_Finding"
 [3657] "Vision_Disorder"
 [3658] "Heavy_Chain_Disease"
 [3659] "Dependence"
 [3660] "Severe_Combined_Immunodeficiency"
 [3661] "Residual_Disease"
 [3662] "Chromosomal_Aberration"
 [3663] "Lymphoma_by_Site|Marginal_Zone_B-Cell_Lymphoma"
 [3664] "Viral_Infection"
 [3665] "Benign_Melanocytic_Nevus"
 [3666] "Central_Osteosarcoma"
 [3667] "Central_Nervous_System_Neoplasm|Neuroglial_Tumor"
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 [3669] "Enteritis|Radiation-Induced_Abnormalities"

[3670] "Adenoma|Benign_Adrenal_Gland_Neoplasm"
[3671] "Hypertension"
[3672] "Carcinoma|Malignant_Ampulla_of_Vater_Neoplasm"
[3673] "Gallbladder_Disorder|Gastrointestinal_Polyp"
[3674] "root_node"
[3675] "Stage_I_Hodgkin_s_Lymphoma"
[3676] "Stage_II_Hodgkin_s_Lymphoma"
[3677] "Stage_II_Hodgkin_s_Lymphoma"
[3678] "Stage_III_Hodgkin_s_Lymphoma"
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[3681] "Carcinoma|Malignant_Vaginal_Neoplasm"
[3682] "Germ_Cell_Neoplasm"
[3683] "Granuloma"
[3684] "Parapsoriasis"
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[3688] "Hamartoma|Non-Neoplastic_Nevus"
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[3691] "Superficial_Fibromatosis"
[3692] "Cyst|Head_and_Neck_Finding"
[3693] "Non-Neoplastic_Paranasal_Sinus_Disorder"
[3694] "Benign_Maxillary_Sinus_Neoplasm|Paranasal_Sinus_Polyp"
[3695] "Benign_Ethmoid_Sinus_Neoplasm|Paranasal_Sinus_Polyp"
[3696] "Benign_Sphenoid_Sinus_Neoplasm|Paranasal_Sinus_Polyp"
[3697] "Cyst|Head_and_Neck_Finding"
[3698] "Laryngeal_Keratosis"
[3699] "Hypertension"
[3700] "Non-Neoplastic_Skin_Disorder"
[3701] "Hereditary_Neoplastic_Syndrome"
[3702] "Hereditary_Neoplastic_Syndrome"
[3703] "Hereditary_Neoplastic_Syndrome"
[3704] "Benign_Cutaneous_Fibrous_Neoplasm|Hamartoma"
[3705] "Hemangioma_of_the_Skin"
[3706] "Benign_Melanocytic_Nevus"
[3707] "Congenital_Melanocytic_Skin_Nevus"
[3708] "Pilosebaceous_Hamartoma"
[3709] "Intracranial_Colloid_Cyst"
[3710] "Benign_Gingival_Neoplasm|Polyp"
[3711] "Autoimmune_Disease|Salivary_Gland_Disorder"

[3712] "Lobular_Capillary_Hemangioma"
[3713] "Oral_Leukoplakia"
[3714] "Leukoplakia_of_Tongue|Oral_Cavity_Hairy_Leukoplakia"
[3715] "Leukoplakia"
[3716] "Gastrointestinal_Polyp"
[3717] "Gastric_Neoplasm|Gastric_Precancerous_Condition|Gastrointestinal_Intraepitheli
[3718] "Gastric_Precancerous_Condition"
[3719] "Anal_Disorder|Gastrointestinal_Polyp"
[3720] "Leiomyomatosis"
[3721] "Gastrointestinal_Disorder"
[3722] "Cyst|Gastrointestinal_System_Finding"
[3723] "Abnormal_Blood_and_Hematology_Test_Result"
[3724] "Severe_Combined_Immunodeficiency"
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[3726] "Genetic_Disorder|Metabolic_Disorder"
[3727] "Xeroderma_Pigmentosum"
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[3730] "Xeroderma_Pigmentosum"
[3731] "Xeroderma_Pigmentosum"
[3732] "Cyst|Urinary_Tract_Finding"
[3733] "Cyst|Urinary_Tract_Finding"
[3734] "Benign_Prostate_Neoplasm|Fibroma"
[3735] "Benign_Ovarian_Cyst"
[3736] "Cervical_Metaplasia|Squamous_Metaplasia"
[3737] "Atypia"
[3738] "Genital_Leukoplakia"
[3739] "Cyst"
[3740] "Polyp|Vulvar_Non-Neoplastic_Disorder"
[3741] "Intraspinal_Cyst|Meningeal_Cyst"
[3742] "Epilepsy"
[3743] "Paraneoplastic_Syndrome|Polyneuropathy"
[3744] "Cyst|Eye_and_Ear_Finding"
[3745] "Iris_Cyst"
[3746] "Iris_Cyst"
[3747] "Cyst|Eye_and_Ear_Finding"
[3748] "Ciliary_Body_Cyst"
[3749] "Eyelid_Cyst|Sebaceous_Cyst"
[3750] "Ectopic_Hormone_Secretion_Syndromes_Associated_with_Neoplasia"
[3751] "Hyperplasia"
[3752] "Hyperimmunoglobulin_Syndrome"
[3753] "Non-Neoplastic_Hematologic_Disorder"

[3754] "AIDS-Related_Malignant_Neoplasm|Common_Connective_and_Soft_Tissue_Neoplasm|Kap
 [3755] "Colon_Carcinoma|Stage_II_Colorectal_Cancer"
 [3756] "Colon_Carcinoma|Stage_IV_Colorectal_Cancer"
 [3757] "Breast_Carcinoma"
 [3758] "Plasma_Cell_Neoplasm"
 [3759] "Childhood_Central_Nervous_System_Primitive_Neuroectodermal_Tumor|Medulloblasto
 [3760] "Colon_Carcinoma|Recurrent_Colorectal_Cancer"
 [3761] "Esophageal_Carcinoma|Recurrent_Gastrointestinal_System_Cancer"
 [3762] "Carcinoma_in_situ|Cervical_Carcinoma|Grade_III_Intraepithelial_Neoplasia|High
 [3763] "Invasive_Breast_Carcinoma"
 [3764] "Plasmacytoma"
 [3765] "Renal_Cell_Carcinoma"
 [3766] "Adenocarcinoma|Common_Carcinoma|Gastric_Carcinoma"
 [3767] "Childhood_Neoplasm"
 [3768] "Endometrial_Carcinoma"
 [3769] "Gastrointestinal_Lymphoma|Malignant_Small_Intestinal_Neoplasm"
 [3770] "Gallbladder_Carcinoma|Recurrent_Gastrointestinal_System_Cancer"
 [3771] "Pituitary_Gland_Neoplasm"
 [3772] "Adult_Intracranial_Neoplasm|Craniopharyngioma"
 [3773] "Adult_Central_Nervous_System_Primitive_Neuroectodermal_Tumor|Medulloblastoma"
 [3774] "Non-Small_Cell_Lung_Carcinoma|Stage_IV_Lung_Cancer"
 [3775] "Head_and_Neck_Neoplasm"
 [3776] "Oligodendroglioma"
 [3777] "Malignant_Central_Nervous_System_Neoplasm|Metastasis_to_the_Nervous_System"
 [3778] "Bone_Neoplasm"
 [3779] "Breast_Adenocarcinoma"
 [3780] "Lobular_Breast_Carcinoma|Lobular_Neoplasia|Stage_0_Breast_Cancer"
 [3781] "Complex_Epithelial_Neoplasm"
 [3782] "Central_Osteosarcoma"
 [3783] "Osteosarcoma"
 [3784] "Cutaneous_Melanoma"
 [3785] "Central_Osteosarcoma"
 [3786] "Common_Carcinoma|Esophageal_Carcinoma|Squamous_Cell_Carcinoma"
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 [3788] "Mucinous_Cystadenocarcinoma|Ovarian_Cystadenocarcinoma|Ovarian_Mucinous_Adenoc
 [3789] "Extramammary_Paget_s_Disease|Malignant_Vulvar_Neoplasm"
 [3790] "Cervical_Carcinoma|Common_Carcinoma|Squamous_Cell_Carcinoma"
 [3791] "Adenocarcinoma|Cervical_Carcinoma"
 [3792] "Bladder_Carcinoma|Common_Carcinoma|Transitional_Cell_Carcinoma"
 [3793] "Bladder_Carcinoma|Squamous_Cell_Carcinoma"
 [3794] "Adenocarcinoma|Bladder_Carcinoma"
 [3795] "Clear_Cell_Adenocarcinoma|Renal_Cell_Carcinoma"

[3796] "Laryngeal_Carcinoma|Recurrent_Head_and_Neck_Cancer"
 [3797] "Papillary_Adenocarcinoma|Well-differentiated_Thyroid_Carcinoma"
 [3798] "Myelodysplastic_Syndrome"
 [3799] "Acute_Myeloid_Leukemia_with_Multilineage_Dysplasia|Secondary_Acute_Myeloid_Leu"
 [3800] "Foregut_Carcinoid_Tumor|Lung_Neuroendocrine_Neoplasm"
 [3801] "Carcinoma_of_Unknown_Primary|Metastatic_Adenocarcinoma"
 [3802] "Malignant_Buccal_Mucosa_Neoplasm|Oral_Cavity_Squamous_Cell_Carcinoma"
 [3803] "Floor_of_the_Mouth_Carcinoma|Squamous_Cell_Carcinoma"
 [3804] "Lip_Carcinoma"
 [3805] "Hypopharyngeal_Carcinoma|Squamous_Cell_Carcinoma"
 [3806] "Laryngeal_Carcinoma|Squamous_Cell_Carcinoma"
 [3807] "Childhood_Central_Nervous_System_Neoplasm|Oligodendroglioma"
 [3808] "Diseases_Associated_with_AIDS|Immunodeficiency-Related_Malignant_Neoplasm|Viru"
 [3809] "Astrocytic_Tumor"
 [3810] "Childhood_Astrocytic_Tumor|Pilocytic_Astrocytoma"
 [3811] "Anaplastic_Malignant_Neoplasm|Ependymal_Tumor"
 [3812] "Mixed_Glioma"
 [3813] "Anaplastic_Malignant_Neoplasm|Grade_III_Meningioma|Malignant_Neoplasms_of_the_
 [3814] "Squamous_Cell_Carcinoma|Vulvar_Carcinoma"
 [3815] "Side_Effect"
 [3816] "Anal_Neoplasm|Condyloma_Acuminatum"
 [3817] "Benign_Neoplasms_of_the_Meninges|Meningioma"
 [3818] "Metaplasia"
 [3819] "Esophageal_Disorder|Gastrointestinal_Polyp"
 [3820] "Stage_III_Hodgkin_s_Lymphoma"
 [3821] "Stage_IV_Hodgkin_s_Lymphoma"
 [3822] "Benign_Ovarian_Epithelial_Neoplasm|Cystadenoma"
 [3823] "Benign_Eyelid_Neoplasm|Papilloma"
 [3824] "Pathologic_Process"
 [3825] "Mesenchymal_Cell_Neoplasm"
 [3826] "Glandular_Cell_Intraepithelial_Neoplasia|Male_Reproductive_System_Precancerous"
 [3827] "Endocrine_Syndrome"
 [3828] "Adenocarcinoma"
 [3829] "Ovarian_Cyst"
 [3830] "Lentigo"
 [3831] "Benign_Fibrohistiocytic_Neoplasm"
 [3832] "Cervical_Adenocarcinoma|Mesonephric_Neoplasm"
 [3833] "Central_Nervous_System_Sarcoma"
 [3834] "Diffuse_Large_B-Cell_Lymphoma"
 [3835] "Traumatic_Neuroma"
 [3836] "Parasitic_Infection"
 [3837] "Integumentary_System_Signs_and_Symptoms"

[3838] "Injury"
[3839] "Granuloma"
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[3841] "Gastrointestinal_Polyp"
[3842] "Acanthoma|Eccrine_Neoplasm"
[3843] "Morphologic_Finding"
[3844] "Benign_Hair_Follicle_Neoplasm"
[3845] "Non-Neoplastic_Nevus"
[3846] "Neoplastic_Polyp"
[3847] "Giant_Cell_Neoplasm"
[3848] "Epithelial_Neoplasm"
[3849] "Epithelioma"
[3850] "Carcinoma"
[3851] "Small_Cell_Carcinoma"
[3852] "Benign_Squamous_Cell_Neoplasm|Papilloma"
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[3858] "Basal_Cell_Carcinoma"
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[3860] "Eccrine_Neoplasm"
[3861] "Benign_Hair_Follicle_Neoplasm"
[3862] "Benign_Hair_Follicle_Neoplasm"
[3863] "Benign_Hair_Follicle_Neoplasm"
[3864] "Adnexal_Carcinoma|Pilomatricoma"
[3865] "Papilloma|Transitional_Cell_Neoplasm"
[3866] "Carcinoma_in_situ|Transitional_Cell_Carcinoma"
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[3870] "Sarcomatoid_Carcinoma|Transitional_Cell_Carcinoma"
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[3872] "Papillary_Carcinoma|Transitional_Cell_Carcinoma"
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[3878] "Adenoma|Bile_Duct_Neoplasm|Cystadenoma"
[3879] "Cystadenocarcinoma|Extrahepatic_Bile_Duct_Adenocarcinoma"

[3880] "Hepatocellular_Carcinoma"
[3881] "Adenomatous_Polyp"
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[3885] "Carcinoma|Solid_Neoplasm"
[3886] "Gastrointestinal_Carcinoid_Tumor|Malignant_Appendix_Neoplasm|Midgut_Carcinoid"
[3887] "Adenocarcinoma|Carcinoid_Tumor"
[3888] "Lung_Adenoma"
[3889] "Adenocarcinoma_in_Adenomatous_Polyp"
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[3892] "Adenocarcinoma_in_Tubulovillous_Adenoma|Adenocarcinoma_in_situ_in_Adenomatous"
[3893] "Adenocarcinoma_in_Adenomatous_Polyp"
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[3914] "Adrenal_Cortex_Adenoma"
[3915] "Adrenal_Cortex_Adenoma"
[3916] "Benign_Apocrine_Neoplasm|Sweat_Gland_Adenoma"
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[3918] "Eccrine_Neoplasm|Sweat_Gland_Adenoma"
[3919] "Hidradenoma"
[3920] "Syringadenoma"
[3921] "Benign_Eccrine_Neoplasm|Sweat_Gland_Adenoma"

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 [3924] "Apocrine_Gland_Carcinoma|Ceruminous_Neoplasm"
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 [3944] "Glandular_Cell_Neoplasm"
 [3945] "Epithelial_Neoplasm"
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[3968] "Glomus_Tumor|Malignant_Perivascular_Neoplasm"
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[3977] "Benign_Eye_Neoplasm|Melanocytoma"
[3978] "Benign_Melanocytic_Nevus"
[3979] "Cutaneous_Melanoma"
[3980] "Cutaneous_Precancerous_Condition"
[3981] "Benign_Melanocytic_Nevus|Pigmented_Nevus"
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[3983] "Melanoma"
[3984] "Malignant_Spindle_Cell_Neoplasm|Melanoma"
[3985] "Spindle_Cell_Melanoma"
[3986] "Spindle_Cell_Melanoma"
[3987] "Cutaneous_Melanoma"
[3988] "Blue_Nevus"
[3989] "Benign_Mesenchymal_Cell_Neoplasm|Soft_Tissue_Neoplasm"
[3990] "Stage_IV_Soft_Tissue_Sarcoma"
[3991] "Childhood_Fibrosarcoma"
[3992] "Benign_Cutaneous_Fibrous_Neoplasm"
[3993] "Intermediate_Cutaneous_Fibrohistiocytic_Neoplasm"
[3994] "Histiocytoma|Sarcoma_of_the_Soft_Tissue_and_Bone"
[3995] "Mesenchymal_Cell_Neoplasm"
[3996] "Benign_Lipomatous_Neoplasm"
[3997] "Liposarcoma|Sarcoma_Differentiation_Score_1|Sarcoma_NCI_Grade_1"
[3998] "Benign_Lipomatous_Neoplasm"
[3999] "Liposarcoma|Sarcoma_Differentiation_Score_3"
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[4002] "Benign_Lipomatous_Neoplasm"
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[4005] "Embryonal_Rhabdomyosarcoma"

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 [4012] "Pancreatic_Adenocarcinoma"
 [4013] "Benign_Soft_Tissue_Neoplasm|Mesenchymoma"
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 [4028] "Seminoma"
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 [4031] "Immature_Teratoma"
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 [4033] "Teratoma"
 [4034] "Germ_Cell_Neoplasm"
 [4035] "Struma_Ovarii"
 [4036] "Ovarian_Monodermal_and_Highly_Specialized_Teratoma"
 [4037] "Hydatidiform_Mole"
 [4038] "Mesonephroma"
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 [4045] "Hemangiopericytoma|Malignant_Perivascular_Neoplasm"
 [4046] "Enchondroma"
 [4047] "Chondrosarcoma|Sarcoma_Differentiation_Score_2"

[4048] "Giant_Cell_Tumor_of_Bone|Malignant_Bone_Neoplasm|Malignant_Giant_Cell_Neoplasm"
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 [4067] "Astrocytic_Tumor"
 [4068] "Central_Nervous_System_Neuroepithelial_Neoplasm_of_Uncertain_Origin"
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 [4071] "Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
 [4072] "Neurofibroma"
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 [4079] "Malignant_Peripheral_Nerve_Sheath_Tumor"
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 [4083] "Gastrointestinal_Non-Hodgkin_s_Lymphoma"
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 [4085] "Indolent_Non-Hodgkin_s_Lymphoma|Mature_B-Cell_Non-Hodgkin_s_Lymphoma"
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 [4089] "Myeloid_Neoplasm"

[4090] "Benign_Sebaceous_Neoplasm|Epithelioma"
 [4091] "Cerebral_Astrocytoma|Childhood_Astrocytic_Tumor|Childhood_Supratentorial_Neoplasm"
 [4092] "Non-Functioning_Pituitary_Gland_Neoplasm|Pituitary_Gland_Adenoma"
 [4093] "Colon_Carcinoma|Colorectal_Adenocarcinoma"
 [4094] "Paraneoplastic_Syndrome"
 [4095] "Central_Nervous_System_Cyst"
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 [4097] "Eyelid_Neoplasm"
 [4098] "Eyelid_Papilloma"
 [4099] "Seborrheic_Keratosis"
 [4100] "Benign_Eyelid_Neoplasm|Capillary_Hemangioma"
 [4101] "Ocular_Melanoma"
 [4102] "Cyst|Head_and_Neck_Finding"
 [4103] "Lacrimal_System_Neoplasm"
 [4104] "Corneal_Disorder|Eye_Neoplasm"
 [4105] "Iris_Cyst"
 [4106] "Ciliary_Body_Cyst"
 [4107] "Ciliary_Body_Disorder|Uveal_Neoplasm"
 [4108] "Intraocular_Lymphoma|Malignant_Retinal_Neoplasm"
 [4109] "Ear_Polyp"
 [4110] "Benign_Frontal_Sinus_Neoplasm|Paranasal_Sinus_Polyp"
 [4111] "Cyst|Head_and_Neck_Finding"
 [4112] "Benign_Nasal_Cavity_Neoplasm|Squamous_Cell_Papilloma"
 [4113] "Cutaneous_Vascular_Neoplasm|Lymphangiomyomatosis"
 [4114] "Hypertension"
 [4115] "Cherry_Hemangioma"
 [4116] "Benign_Gastric_Neoplasm|Hamartoma"
 [4117] "Benign_Exocrine_Pancreatic_Neoplasm|Cystadenoma"
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 [4121] "Urethra_Neoplasm"
 [4122] "Scrotal_Cyst|Sebaceous_Cyst"
 [4123] "Skin_Neoplasm"
 [4124] "Epithelial_Neoplasm|Ovarian_Neoplasm"
 [4125] "Condyloma_Acuminatum|Vulvar_Neoplasm"
 [4126] "Benign_Nipple_Neoplasm"
 [4127] "Cyst|Endocrine_System_Finding"
 [4128] "Central_Nervous_System_Hamartoma"
 [4129] "Cyst|Endocrine_System_Finding"
 [4130] "Ectopic_Hormone_Secretion_Syndromes_Associated_with_Neoplasia"
 [4131] "Enzyme_Deficiency"

[4132] "Capillary_Hemangioma"
[4133] "Benign_Blood_Vessel_Neoplasm"
[4134] "Lipomatosis"
[4135] "Non-Neoplastic_Nevus"
[4136] "Squamous_Cell_Intraepithelial_Neoplasia"
[4137] "Hepatic_Granuloma|Schistosoma_Granuloma"
[4138] "Adrenal_Medulla_Neoplasm|Malignant_Adrenal_Gland_Neoplasm"
[4139] "Malignant_Mixed_Tumor_of_the_Salivary_Gland|Salivary_Gland_Carcinoma"
[4140] "Arachnoid_Cyst|Spinal_Meningeal_Cyst"
[4141] "Hemangioma_of_the_Skin"
[4142] "Oropharyngeal_Neoplasm|Tongue_Neoplasm"
[4143] "Oral_Cavity_Neoplasm"
[4144] "Oral_Cavity_Neoplasm"
[4145] "Benign_Oral_Cavity_Neoplasm|Benign_Palate_Neoplasm"
[4146] "Benign_Palate_Neoplasm"
[4147] "Oral_Cavity_Neoplasm"
[4148] "Benign_Oral_Cavity_Neoplasm|Buccal_Mucosa_Neoplasm"
[4149] "Salivary_Gland_Neoplasm"
[4150] "Benign_Oropharyngeal_Neoplasm|Benign_Tongue_Neoplasm|Posterior_Tongue_Neoplasm"
[4151] "Salivary_Gland_Neoplasm"
[4152] "Malignant_Salivary_Gland_Neoplasm|Minor_Salivary_Gland_Neoplasm"
[4153] "Benign_Salivary_Gland_Neoplasm|Minor_Salivary_Gland_Neoplasm"
[4154] "Ear_Neoplasm|Middle_Ear_Disorder"
[4155] "Nasal_Cavity_Disorder|Nasal_Cavity_and_Paranasal_Sinus_Neoplasm"
[4156] "Benign_Paranasal_Sinus_Neoplasm|Maxillary_Sinus_Neoplasm"
[4157] "Paranasal_Sinus_Neoplasm"
[4158] "Benign_Paranasal_Sinus_Neoplasm|Ethmoid_Sinus_Neoplasm"
[4159] "Paranasal_Sinus_Neoplasm"
[4160] "Benign_Paranasal_Sinus_Neoplasm|Frontal_Sinus_Neoplasm"
[4161] "Benign_Paranasal_Sinus_Neoplasm|Sphenoid_Sinus_Neoplasm"
[4162] "Hypopharyngeal_Neoplasm"
[4163] "Laryngeal_Neoplasm"
[4164] "Laryngeal_Neoplasm"
[4165] "Benign_Laryngeal_Neoplasm|Subglottis_Neoplasm"
[4166] "Gastric_Cardia_Carcinoma|Stage_0_Gastric_Cancer"
[4167] "Gastric_Fundus_Carcinoma|Stage_0_Gastric_Cancer"
[4168] "Gastric_Body_Carcinoma|Stage_0_Gastric_Cancer"
[4169] "Gastric_Pylorus_Carcinoma|Stage_0_Gastric_Cancer"
[4170] "Intestinal_Neoplasm"
[4171] "Colon_Neoplasm"
[4172] "Gastrointestinal_Neoplasm"
[4173] "Anal_Polyp|Fibrous_Polyp"

[4174] "Bile_Duct_Adenocarcinoma|Common_Carcinoma"
 [4175] "Hepatic_Disorder|Malignant_Non-Epithelial_Hepatic_and_Intrahepatic_Bile_Duct_M"
 [4176] "Angiosarcoma|Hepatic_Sarcoma"
 [4177] "Gallbladder_Carcinoma|Gastrointestinal_Carcinoma_in_situ"
 [4178] "Benign_Gastrointestinal_Neoplasm|Gallbladder_Neoplasm"
 [4179] "Bile_Duct_Neoplasm"
 [4180] "Biliary_Tract_Intraepithelial_Neoplasia|Extrahepatic_Bile_Duct_Carcinoma|Grade"
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 [4182] "Ampulla_of_Vater_Carcinoma|Gastrointestinal_Carcinoma_in_situ"
 [4183] "Pancreatic_Neoplasm"
 [4184] "Gastrointestinal_Carcinoid_Tumor|Pancreatic_Endocrine_Neoplasm"
 [4185] "Retroperitoneal_Neoplasm"
 [4186] "Squamous_Cell_Carcinoma|Tracheal_Carcinoma"
 [4187] "Large_Cell_Carcinoma|Non-Small_Cell_Lung_Carcinoma"
 [4188] "Large_Cell_Lung_Carcinoma"
 [4189] "Giant_Cell_Carcinoma|Large_Cell_Lung_Carcinoma"
 [4190] "Epithelioid_Hemangioendothelioma|Lung_Neoplasm"
 [4191] "Benign_Respiratory_Tract_Neoplasm|Benign_Thoracic_Neoplasm|Lung_Neoplasm"
 [4192] "Adenoma|Benign_Lung_Neoplasm"
 [4193] "Mesothelioma"
 [4194] "Benign_Pleural_Neoplasm|Fibroma"
 [4195] "Benign_Mediastinal_Neoplasm|Thymic_Neoplasm"
 [4196] "Skin_Squamous_Cell_Carcinoma"
 [4197] "Skin_Squamous_Cell_Carcinoma"
 [4198] "Keratoacanthoma"
 [4199] "Skin_Papilloma"
 [4200] "Skin_Neoplasm"
 [4201] "Skin_Cyst"
 [4202] "Acanthoma|Benign_Hair_Follicle_Neoplasm"
 [4203] "Hair_Follicle_Neoplasm"
 [4204] "Dermal_Fibroma"
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 [4206] "Adnexal_Carcinoma|Mucoepidermoid_Carcinoma"
 [4207] "Benign_Eccrine_Neoplasm"
 [4208] "Benign_Eccrine_Neoplasm|Mixed_Neoplasm"
 [4209] "Skin_Neoplasm"
 [4210] "Benign_Cutaneous_Fibrohistiocytic_Neoplasm|Xanthoma"
 [4211] "Dermal_Neoplasm|Peripheral_Nervous_System_Neoplasm"
 [4212] "Dermal_Neoplasm"
 [4213] "Cutaneous_Neural_Neoplasm|Ganglioneuroma"
 [4214] "Benign_Dermal_Neoplasm|Cutaneous_Smooth_Muscle_Neoplasm|Leiomyoma"
 [4215] "Leiomyoma"

[4216] "Cutaneous_Smooth_Muscle_Neoplasm|Leiomyosarcoma|Skin_Sarcoma"
 [4217] "Hereditary_Neoplastic_Syndrome"
 [4218] "Hemangioma_of_the_Skin"
 [4219] "Intermediate_Blood_Vessel_Neoplasm"
 [4220] "Angiokeratoma|Hemangioma_of_the_Skin"
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 [4222] "Lymphangiosarcoma|Malignant_Cutaneous_Vascular_Neoplasm|Skin_Sarcoma"
 [4223] "Glomus_Tumor"
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 [4225] "Malignant_Hemangiopericytoma|Skin_Hemangiopericytoma"
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 [4227] "Benign_Melanocytic_Nevus"
 [4228] "Blue_Nevus"
 [4229] "Benign_Melanocytic_Nevus"
 [4230] "Benign_Melanocytic_Nevus"
 [4231] "Benign_Mesothelioma|Pleural_Mesothelioma"
 [4232] "Benign_Mesothelioma|Benign_Pericardial_Neoplasm|Pericardial_Mesothelioma"
 [4233] "Lipomatous_Neoplasm"
 [4234] "Lipomatous_Neoplasm"
 [4235] "Breast_Carcinoma|Hereditary_Neoplastic_Syndrome"
 [4236] "Breast_Sarcoma|Malignant_Phyllodes_Tumor|Phyllodes_Tumor_of_the_Breast"
 [4237] "Breast_Neoplasm"
 [4238] "Ovarian_Serous_Cystadenocarcinoma|Ovarian_Serous_Surface_Papillary_Carcinoma"
 [4239] "Complex_Epithelial_Neoplasm|Ovarian_Epithelial_Neoplasm"
 [4240] "Ovarian_Carcinoma|Undifferentiated_Carcinoma"
 [4241] "Benign_Epithelial_Neoplasm|Benign_Ovarian_Neoplasm|Ovarian_Epithelial_Neoplasm"
 [4242] "Benign_Ovarian_Serous_Neoplasm|Ovarian_Cystadenoma|Serous_Cystadenoma"
 [4243] "Mucinous_Cystadenoma|Ovarian_Cystadenoma|Ovarian_Mucinous_Neoplasm"
 [4244] "Gynandroblastoma|Ovarian_Sex_Cord-Stromal_Tumor"
 [4245] "Malignant_Germ_Cell_Neoplasm|Malignant_Ovarian_Neoplasm|Ovarian_Germ_Cell_Tumor"
 [4246] "Choriocarcinoma|Malignant_Ovarian_Germ_Cell_Tumor"
 [4247] "Benign_Germ_Cell_Neoplasm|Benign_Ovarian_Neoplasm"
 [4248] "Benign_Female_Reproductive_System_Neoplasm|Fallopian_Tube_Neoplasm"
 [4249] "Leiomyomatosis"
 [4250] "Adenosquamous_Carcinoma|Cervical_Carcinoma"
 [4251] "Cervical_Adenocarcinoma|Grade_III_Glandular_Intraepithelial_Neoplasia|High_Gra
 [4252] "Female_Reproductive_System_Precancerous_Condition|Squamous_Cell_Intraepithelia
 [4253] "High_Grade_Vulvar_Intraepithelial_Neoplasia|Stage_0_Squamous_Cell_Carcinoma|Vu
 [4254] "Malignant_Testicular_Germ_Cell_Tumor"
 [4255] "Conventional_Clear_Cell_Renal_Cell_Carcinoma"
 [4256] "Malignant_Renal_Neoplasm|Soft_Tissue_Sarcoma"
 [4257] "Benign_Renal_Neoplasm|Oncocytic_Neoplasm"

[4258] "Hemangiopericytoma|Renal_Neoplasm"
 [4259] "Benign_Renal_Pelvis_Neoplasm|Papilloma"
 [4260] "Carcinoma_in_situ|Stage_0_Ureter_Cancer|Stage_0is_Renal_Pelvis_and_Ureter_Carc
 [4261] "Benign_Ureter_Neoplasm|Polyp"
 [4262] "Carcinoma_in_situ|Stage_0_Urethral_Cancer"
 [4263] "Benign_Urethral_Neoplasm|Paraurethral_Gland_Neoplasm"
 [4264] "Choroid_Plexus_Neoplasm|Malignant_Brain_Neoplasm"
 [4265] "Neuroglial_Tumor|Spinal_Cord_Neoplasm"
 [4266] "Oligodendroglioma|Spinal_Cord_Glial_Neoplasm"
 [4267] "Carcinoma|Infrequent_Neoplasm|Malignant_Pituitary_Gland_Neoplasm"
 [4268] "Neuroglial_Tumor|Optic_Nerve_Neoplasm|Visual_Pathway_Glioma"
 [4269] "Visual_Pathway_Meningioma"
 [4270] "Malignant_Cranial_Nerve_Neoplasm"
 [4271] "Adenoid_Cystic_Carcinoma|Lacrimal_Gland_Carcinoma"
 [4272] "Adenocarcinoma|Lacrimal_Gland_Carcinoma"
 [4273] "Benign_Lacrimal_Gland_Neoplasm"
 [4274] "Orbit_Sarcoma|Rhabdomyosarcoma"
 [4275] "Malignant_Hemangiopericytoma|Malignant_Orbit_Neoplasm|Orbit_Hemangiopericytoma
 [4276] "Capillary_Hemangioma|Orbit_Hemangioma"
 [4277] "Cavernous_Hemangioma|Orbit_Hemangioma"
 [4278] "Hemangiopericytoma"
 [4279] "Benign_Orbit_Neoplasm|Dermoid_Cyst"
 [4280] "Malignant_Conjunctival_Neoplasm|Squamous_Cell_Carcinoma"
 [4281] "Ocular_Melanoma"
 [4282] "Benign_Conjunctival_Neoplasm"
 [4283] "Malignant_Corneal_Neoplasm|Squamous_Cell_Carcinoma"
 [4284] "Ocular_Melanoma"
 [4285] "Iris_Neoplasm|Malignant_Uveal_Neoplasm"
 [4286] "Benign_Uveal_Neoplasm|Iris_Neoplasm"
 [4287] "Benign_Iris_Neoplasm"
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 [4289] "Malignant_Ciliary_Body_Neoplasm|Uveal_Melanoma"
 [4290] "Adenoma|Benign_Ciliary_Body_Neoplasm"
 [4291] "Benign_Ciliary_Body_Neoplasm|Leiomyoma"
 [4292] "Malignant_Choroid_Neoplasm|Uveal_Melanoma"
 [4293] "Benign_Choroid_Neoplasm|Hemangioma"
 [4294] "Chronic_Leukemia|Chronic_Myeloproliferative_Disorder"
 [4295] "Angiosarcoma|Malignant_Splenic_Soft_Tissue_Tumor"
 [4296] "Thoracic_Neoplasm"
 [4297] "Lung_Hilum_Neoplasm|Malignant_Lung_Neoplasm"
 [4298] "Malignant_Cardiac_Neoplasm|Pericardial_Neoplasm"
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 [4301] "Endocardial_Neoplasm|Malignant_Cardiac_Neoplasm"
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 [4303] "Intestinal_Neoplasm|Malignant_Gastrointestinal_Neoplasm"
 [4304] "Skin_Appendage_Neoplasm"
 [4305] "Dermal_Neoplasm"
 [4306] "Great_Vessel_Neoplasm"
 [4307] "Malignant_Diencephalic_Neoplasm|Thalamic_Neoplasm"
 [4308] "Cerebral_Neoplasm|Malignant_Supratentorial_Neoplasm"
 [4309] "Kaposi_s_Sarcoma"
 [4310] "Kaposi_s_Sarcoma|Malignant_Corneal_Neoplasm"
 [4311] "Chest_Wall_Neoplasm|Malignant_Thoracic_Neoplasm"
 [4312] "Malignant_Colorectal_Neoplasm"
 [4313] "Malignant_Bone_Marrow_Neoplasm"
 [4314] "Malignant_Peritoneal_Neoplasm"
 [4315] "Malignant_Testicular_Neoplasm"
 [4316] "Malignant_Spinal_Cord_Neoplasm|Metastatic_Neoplasm_to_the_Central_Nervous_System"
 [4317] "Malignant_Eye_Neoplasm"
 [4318] "Carcinoma_in_situ|Oral_Cavity_Carcinoma"
 [4319] "Lip_Carcinoma"
 [4320] "Nasal_Cavity_Carcinoma"
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 [4323] "Epiglottic_Carcinoma|Stage_0_Squamous_Cell_Carcinoma"
 [4324] "Appendix_Carcinoma|Gastrointestinal_Carcinoma_in_situ"
 [4325] "Cecum_Carcinoma|Stage_0_Colon_Cancer"
 [4326] "Anal_Neoplasm|Anal_Precancerous_Condition|Gastrointestinal_Intraepithelial_Neoplasm"
 [4327] "Male_Reproductive_System_Precancerous_Condition|Penile_Neoplasm|Squamous_Cell_Carcinoma"
 [4328] "Carcinoma_in_situ|Stage_0_Renal_Pelvis_Carcinoma|Stage_0is_Renal_Pelvis_and_Urinary_Carcinoma"
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 [4330] "Palate_Neoplasm"
 [4331] "Salivary_Gland_Neoplasm"
 [4332] "Benign_Major_Salivary_Gland_Neoplasm|Sublingual_Gland_Neoplasm"
 [4333] "Benign_Ear_Neoplasm|Middle_Ear_Neoplasm"
 [4334] "Nasal_Cavity_Neoplasm"
 [4335] "Benign_Pharyngeal_Neoplasm|Oropharyngeal_Neoplasm"
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 [4337] "Benign_Supraglottis_Neoplasm|Epiglottis_Neoplasm"
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 [4339] "Benign_Cardiac_Neoplasm|Endocardial_Neoplasm"
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[4342] "Anal_Neoplasm|Benign_Gastrointestinal_Neoplasm"
 [4343] "Pancreatic_Neoplasm"
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 [4345] "Benign_Epithelial_Skin_Neoplasm|Papilloma"
 [4346] "Benign_Skin_Neoplasm|Skin_Appendage_Neoplasm"
 [4347] "Benign_Dermal_Neoplasm|Common_Connective_and_Soft_Tissue_Neoplasm|Cutaneous_Li
 [4348] "Benign_External_Ear_Neoplasm|Lipoma"
 [4349] "Benign_Spinal_Cord_Neoplasm|Central_Nervous_System_Lipoma"
 [4350] "Benign_Breast_Neoplasm"
 [4351] "Endocrine_Neoplasm"
 [4352] "Central_Nervous_System_Cyst"
 [4353] "Jugulotympanic_Paraganglioma|Malignant_Extra-Adrenal_Paraganglioma"
 [4354] "Coccygeal_Body_Neoplasm|Malignant_Extra-Adrenal_Paraganglioma"
 [4355] "Central_Nervous_System_Neoplasm|Malignant_Nervous_System_Neoplasm"
 [4356] "Malignant_Central_Nervous_System_Neoplasm|Meningeal_Neoplasm"
 [4357] "Cervical_Intraepithelial_Neoplasia|Low_Grade_Intraepithelial_Neoplasia"
 [4358] "Grade_II_Intraepithelial_Neoplasia|High_Grade_Cervical_Intraepithelial_Neoplas
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 [4360] "Amelanotic_Melanoma|Cutaneous_Melanoma"
 [4361] "Dermal_Neoplasm"
 [4362] "Foregut_Carcinoid_Tumor|Gastric_Neuroendocrine_Neoplasm|Gastrointestinal_Carci
 [4363] "Gastrointestinal_Lymphoma|Malignant_Gastric_Neoplasm"
 [4364] "Gastrointestinal_Carcinoid_Tumor|Intestinal_Neuroendocrine_Neoplasm"
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 [4367] "Gastrointestinal_Melanoma|Malignant_Rectal_Neoplasm|Non-Cutaneous_Melanoma"
 [4368] "Astrocytic_Tumor|Spinal_Cord_Glial_Neoplasm"
 [4369] "Glioblastoma"
 [4370] "Scrotal_Carcinoma|Squamous_Cell_Carcinoma"
 [4371] "Low_Grade_Squamous_Intraepithelial_Neoplasia|Vaginal_Intraepithelial_Neoplasia
 [4372] "High_Grade_Vaginal_Intraepithelial_Neoplasia"
 [4373] "Choriocarcinoma|Common_Germ_Cell_Neoplasm|Gestational_Trophoblastic_Tumor"
 [4374] "Benign_Breast_Neoplasm|Common_Connective_and_Soft_Tissue_Neoplasm|Lipoma"
 [4375] "Squamous_Cell_Carcinoma|Tongue_Carcinoma"
 [4376] "Palate_Carcinoma|Squamous_Cell_Carcinoma"
 [4377] "Benign_Parotid_Gland_Neoplasm|Mixed_Tumor_of_the_Parotid_Gland|Pleomorphic_Ade
 [4378] "Cardiac_Neoplasm"
 [4379] "Ear_Neoplasm|External_Ear_Disorder"
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 [4381] "Atypical_Glandular_Hyperplasia|Endometrial_Hyperplasia|Female_Reproductive_Sys
 [4382] "Schwannoma|Trigeminal_Nerve_Neoplasm"
 [4383] "Intracranial_Neoplasm|Meningioma_by_Site"

[4384] "Cyst|Nervous_System_Finding"
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 [4386] "Central_Nervous_System_Germ_Cell_Neoplasm|Pineal_Region_Neoplasm"
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 [4388] "Central_Nervous_System_Melanocytic_Neoplasm|Meningeal_Neoplasm"
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 [4390] "Marginal_Zone_B-Cell_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [4391] "Chronic_Leukemia|Lymphoid_Leukemia|Mature_T-Cell_and_NK-Cell_Neoplasm"
 [4392] "Lymphocytic_and_Plasma_Cell_Neoplasm"
 [4393] "Sarcomatoid_Squamous_Cell_Carcinoma|Skin_Squamous_Cell_Carcinoma"
 [4394] "Immature_Extragenadal_Teratoma|Mediastinal_Malignant_Non-Seminomatous_Germ_Cel"
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 [4396] "Malignant_Breast_Neoplasm|Soft_Tissue_Sarcoma"
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 [4398] "Reproductive_Endocrine_Neoplasm|Testicular_Sex_Cord-Stromal_Tumor"
 [4399] "Acute_Leukemia_of_Ambiguous_Lineage"
 [4400] "Non-Neoplastic_Nevus"
 [4401] "Non-Neoplastic_Oral_Cavity_Disorder"
 [4402] "Intracranial_Neoplasm|Skull_Neoplasm"
 [4403] "Benign_Skin_Appendage_Neoplasm"
 [4404] "Laryngeal_Precancerous_Condition|Leukoplakia"
 [4405] "Benign_Cutaneous_Fibrous_Neoplasm|Superficial_Fibromatosis"
 [4406] "Hereditary_Neoplastic_Syndrome"
 [4407] "Severe_Combined_Immunodeficiency"
 [4408] "Intermediate_Cutaneous_Fibrohistiocytic_Neoplasm|Sarcoma_NCI_Grade_1"
 [4409] "Aggressive_Non-Hodgkin_s_Lymphoma|Epstein-Barr_Virus-Related_Non-Hodgkin_s_Lym"
 [4410] "Paraneoplastic_Syndrome"
 [4411] "Paraneoplastic_Syndrome"
 [4412] "Epilepsy"
 [4413] "Extramammary_Paget_s_Disease|Malignant_Skin_Neoplasm"
 [4414] "Non-Neoplastic_Hematologic_Disorder"
 [4415] "Non-Neoplastic_Hematologic_Disorder"
 [4416] "Immunodeficiency_Syndrome"
 [4417] "DNA_Repair_Disorder"
 [4418] "Fibroepithelial_Polyp"
 [4419] "Oral_Leukoplakia"
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 [4421] "Oral_Leukoplakia"
 [4422] "Laryngeal_Keratosis"
 [4423] "Sexual_Dysfunction"
 [4424] "Female_Reproductive_System_Neoplasm|Trophoblastic_Neoplasm"
 [4425] "Intermediate_Cutaneous_Fibrohistiocytic_Neoplasm"

[4426] "Lipomatosis"
 [4427] "Diffuse_Palmoplantar_Keratoderma"
 [4428] "Eccrine_Sweat_Gland_Hamartoma"
 [4429] "Pilosebaceous_Hamartoma"
 [4430] "Hereditary_Neoplastic_Syndrome"
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 [4433] "Metaplasia"
 [4434] "Leukoplakia_of_Vocal_Cords"
 [4435] "Retired_Concepts"
 [4436] "Cystadenoma|Neoplasm_of_Uncertain_Malignant_Potential"
 [4437] "Adenocarcinoma"
 [4438] "Ependymoma"
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 [4440] "Carcinoma|Malignant_Choroid_Plexus_Neoplasm"
 [4441] "Rhabdomyosarcoma"
 [4442] "Neuronal_and_Mixed_Neuronal-Glial_Tumor"
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 [4444] "Intracranial_Meningioma"
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 [4447] "Grade_II_Meningioma"
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 [4449] "Schwannoma"
 [4450] "Craniopharyngioma"
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 [4452] "Lymphoproliferative_Disorder|Transplant-Related_Disorder"
 [4453] "Benign_Fibrous_Soft_Tissue_Neoplasm"
 [4454] "Nodular_Fasciitis"
 [4455] "Atypical_Hyperplasia_of_the_Breast|Lobular_Neoplasia"
 [4456] "Non-Neoplastic_Peripheral_Nervous_System_Disorder"
 [4457] "Hypertension"
 [4458] "Gastrointestinal_Polyp|Hamartomatous_Polyp"
 [4459] "Plasma_Cell_Myeloma"
 [4460] "Low-Grade_Lymphoma"
 [4461] "High-Grade_Lymphoma"
 [4462] "Aggressive_Non-Hodgkin_s_Lymphoma|Mature_T-Cell_and_NK-Cell_Non-Hodgkin_s_Lymp"
 [4463] "Neuronal_and_Mixed_Neuronal-Glial_Tumor"
 [4464] "Non-Neoplastic_Nevus"
 [4465] "Eccrine_Sweat_Gland_Hamartoma"
 [4466] "Neoplasm"
 [4467] "Squamous_Cell_Neoplasm"

[4468] "Basal_Cell_Neoplasm"
 [4469] "Extra-Adrenal_Paraganglioma"
 [4470] "Benign_Ovarian_Epithelial_Neoplasm|Brenner_Tumor_of_the_Ovary"
 [4471] "Central_Nervous_System_Neoplasm|Neuroepithelial_Neoplasm"
 [4472] "Malignant_Peripheral_Nerve_Sheath_Tumor|Melanocytic_Schwannoma"
 [4473] "Pilosebaceous_Hamartoma"
 [4474] "Cavernous_Hemangioma|Hemangioma_of_the_Skin"
 [4475] "Spitz_Spindle_Cell_Nevus"
 [4476] "Mature_T-Cell_and_NK-Cell_Neoplasm|Prolymphocytic_Leukemia"
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 [4479] "Mesenchymal_Cell_Neoplasm"
 [4480] "Female_Reproductive_System_Precancerous_Condition|Squamous_Cell_Intraepithelial
 [4481] "Nephropathy"
 [4482] "Hepatic_Disorder|Hepatic_and_Intrahepatic_Bile_Duct_Neoplasm"
 [4483] "Cyst|Head_and_Neck_Finding"
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 [4485] "High_Grade_Vulvar_Intraepithelial_Neoplasia"
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 [4489] "Malignant_Ear_Neoplasm|Middle_Ear_Neoplasm"
 [4490] "Ciliary_Body_Neoplasm|Malignant_Uveal_Neoplasm"
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 [4503] "Benign_Uveal_Neoplasm|Ciliary_Body_Neoplasm"
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 [4509] "Hypertension"

[4510] "Neurodegenerative_Disorder"
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 [4520] "Cyst"
 [4521] "Neoplasm_by_Special_Category"
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 [4523] "Eye_Neoplasm"
 [4524] "Cranial_Nerve_Neoplasm|Oculomotor_Nerve_Disorder|Visual_Pathway_Neoplasm"
 [4525] "Degenerative_Disorder|Non-Neoplastic_Central_Nervous_System_Disorder"
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 [4527] "Breast_Neoplasm|Hyperplasia"
 [4528] "Spider_Nevus"
 [4529] "Hemangioma_of_the_Skin|Spider_Nevus"
 [4530] "Cerebral_Neoplasm|Supratentorial_Meningioma"
 [4531] "Side_Effect"
 [4532] "Clinical_Course_of_Disease"
 [4533] "Malignant_Skin_Appendage_Neoplasm|Sweat_Gland_Neoplasm"
 [4534] "Fibromatosis"
 [4535] "Odontogenic_Neoplasm"
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 [4542] "Human_Papilloma_Virus_Infection"
 [4543] "Neuroglial_Tumor"
 [4544] "Intraventricular_Brain_Neoplasm|Neurocytoma"
 [4545] "Malignant_Tongue_Neoplasm|Oral_Cavity_Carcinoma"
 [4546] "Malignant_Tonsillar_Neoplasm|Oropharyngeal_Carcinoma"
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 [4548] "Malignant_Adrenal_Medulla_Neoplasm|Neuroblastomas_of_the_Adrenal_Gland_and_Sym
 [4549] "Cholangitis|Hepato-Biliary_Precancerous_Condition"
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 [4551] "Transitional_Cell_Carcinoma_of_the_Renal_Pelvis_and_Ureter|Ureter_Carcinoma"

[4552] "Benign_Gingival_Neoplasm|Hemangioma"
 [4553] "Malignant_Retroperitoneal_Neoplasm|Sarcoma_of_the_Soft_Tissue_and_Bone"
 [4554] "Oral_Cavity_Carcinoma|Squamous_Cell_Carcinoma"
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 [4556] "Ewing_s_Sarcoma|Ewing_s_Sarcoma_Peripheral_Primitive_Neuroectodermal_Tumor_of_
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 [4559] "Dysplasia"
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 [4563] "Bile_Duct_Neoplasm|Gastrointestinal_Intraepithelial_Neoplasia|Glandular_Cell_I
 [4564] "Mild_Dysplasia"
 [4565] "Exocrine_Pancreas_Neoplasm|Gastrointestinal_Intraepithelial_Neoplasia|Glandula
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 [4574] "Abnormal_Urine_Test_Result"
 [4575] "Common_Carcinoma|Malignant_Laryngeal_Neoplasm|Throat_Cancer"
 [4576] "Adrenal_Gland_Neoplasm"
 [4577] "Endocrine_Neoplasm|Female_Reproductive_System_Neoplasm|Placenta_Disorder"
 [4578] "Immune_System_Disorder"
 [4579] "Malignant_Lung_Neoplasm|Soft_Tissue_Sarcoma"
 [4580] "Leukemia"
 [4581] "Infrequent_Neoplasm|Ovarian_Neoplasm|Sex_Cord-Stromal_Tumor"
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 [4583] "Foreign_Body_Granuloma"
 [4584] "Carcinoma|Malignant_Vulvar_Neoplasm"
 [4585] "Soft_Tissue_Neoplasm"
 [4586] "Benign_Placental_Neoplasm|Hemangioma"
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 [4588] "Remission"
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 [4590] "Carcinoma|Common_Carcinoma|Malignant_Breast_Neoplasm"
 [4591] "Diseases_and_Disorders"
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 [4593] "Disorder_by_Site"

[4594] "Other_Finding"
 [4595] "Colorectal_Neoplasm"
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 [4597] "Benign_Skin_Appendage_Neoplasm|Sweat_Gland_Neoplasm"
 [4598] "Benign_Mesenchymal_Cell_Neoplasm|Bone_Neoplasm"
 [4599] "Metastatic_Neoplasm_to_the_Bone"
 [4600] "Myomatous_Neoplasm"
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 [4602] "Neck_Neoplasm"
 [4603] "Benign_Hypopharyngeal_Neoplasm|Pyriiform_Fossa_Neoplasm"
 [4604] "Metastatic_Neoplasm_to_the_Neck"
 [4605] "Benign_Lung_Neoplasm|Lung_Hilum_Neoplasm"
 [4606] "Malignant_Cardiac_Neoplasm"
 [4607] "Gastrointestinal_Neoplasm"
 [4608] "Benign_Major_Salivary_Gland_Neoplasm|Submandibular_Gland_Neoplasm"
 [4609] "Grade_III_Glandular_Intraepithelial_Neoplasia|Small_Intestinal_Carcinoma|Small
 [4610] "Urinary_Tract_Neoplasm"
 [4611] "Benign_Uterine_Corpus_Neoplasm|Endometrial_Neoplasm"
 [4612] "Adrenal_Medulla_Neoplasm|Benign_Adrenal_Gland_Neoplasm"
 [4613] "Leukemia"
 [4614] "Acute_Leukemia|Leukemia_in_Remission"
 [4615] "Chronic_Leukemia|Leukemia_in_Remission"
 [4616] "Leukemia_in_Remission|Myeloid_Leukemia"
 [4617] "Monocytic_Leukemia"
 [4618] "Leukemia_in_Remission|Lymphoid_Leukemia"
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 [4620] "Malignant_Thymus_Neoplasm"
 [4621] "Malignant_Lymph_Node_Neoplasm"
 [4622] "Benign_Cutaneous_Vascular_Neoplasm|Hemangioma"
 [4623] "Adenocarcinoma|Malignant_Parathyroid_Neoplasm|Neck_Carcinoma"
 [4624] "Non-Neoplastic_Heart_Disorder"
 [4625] "Carcinoma|Ovarian_Epithelial_Neoplasm"
 [4626] "Edema"
 [4627] "Colorectal_Carcinoma|Malignant_Colon_Neoplasm"
 [4628] "Carcinoma|Malignant_Gastric_Neoplasm"
 [4629] "Carcinoma|Malignant_Bladder_Neoplasm"
 [4630] "Female_Reproductive_System_Neoplasm|Malignant_Reproductive_System_Neoplasm"
 [4631] "Carcinoma|Epithelial_Skin_Neoplasm|Malignant_Skin_Neoplasm"
 [4632] "Central_Nervous_System_Primitive_Neuroectodermal_Tumor"
 [4633] "Epithelial_Hepatic_and_Intrahepatic_Bile_Duct_Neoplasm|Hepatic_Disorder"
 [4634] "Lung_Carcinoma|Lung_Neuroendocrine_Neoplasm|Small_Cell_Carcinoma"
 [4635] "Nasal_Cavity_Neoplasm"

[4636] "Colorectal_Villous_Adenoma|Rectal_Adenoma"
 [4637] "Capillary_Hemangioma|Retinal_Hemangioma"
 [4638] "Cavernous_Hemangioma|Retinal_Hemangioma"
 [4639] "Intestinal_Disorder|Non-Neoplastic_Gastrointestinal_Disorder"
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 [4641] "Genetic_Disorder"
 [4642] "Germ_Cell_Neoplasm"
 [4643] "Malignant_Fibrous_Histiocytoma"
 [4644] "Ovarian_Cyst"
 [4645] "Acute_Respiratory_Failure|Respiratory_Distress_Syndrome"
 [4646] "Chest_Wall_Disorder|Thoracic_Neoplasm"
 [4647] "Colorectal_Hyperplastic_Polyp"
 [4648] "Duodenal_Neoplasm|Small_Intestinal_Adenoma"
 [4649] "Supraglottis_Neoplasm"
 [4650] "Benign_Reproductive_System_Neoplasm|Female_Reproductive_System_Neoplasm"
 [4651] "Ileal_Neoplasm|Midgut_Carcinoid_Tumor|Small_Intestinal_Carcinoid_Tumor"
 [4652] "Granuloma_by_Site"
 [4653] "Hodgkin_s_Lymphoma"
 [4654] "Lymphoma"
 [4655] "Lymphoproliferative_Disorder|Non-Neoplastic_Hematologic_Disorder"
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 [4659] "Hypopharyngeal_Squamous_Cell_Carcinoma|Pyriiform_Fossa_Carcinoma"
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 [4664] "Fibroepithelial_Polyp"
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 [4668] "Brain_Neoplasm"
 [4669] "Central_Nervous_System_Neoplasm"
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 [4693] "Central_Nervous_System_Cyst"
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 [4703] "Opportunistic_Infections"
 [4704] "Childhood_Hematopoietic_Neoplasm|Leukemia"
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 [4706] "Environment-Related_Neoplasm"
 [4707] "Occupational_Neoplasm"
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 [4710] "Extragonadal_Primary_Seminoma|Stage_I_Seminoma"
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 [4712] "Nodal_Marginal_Zone_B-Cell_Lymphoma|Recurrent_B-Cell_Non-Hodgkin_s_Lymphoma"
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 [4714] "High-Grade_Burkitt-Like_Lymphoma"
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 [4719] "High-Grade_B-Cell_Non-Hodgkin_s_Lymphoma"

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 [4722] "Burkitt_s_Lymphoma|Recurrent_B-Cell_Non-Hodgkin_s_Lymphoma"
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 [4725] "Stage_I_Hodgkin_s_Lymphoma"
 [4726] "Stage_I_Hodgkin_s_Lymphoma"
 [4727] "Recurrent_Non-Small_Cell_Lung_Cancer|Squamous_Cell_Lung_Carcinoma"
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 [4729] "Rectosigmoid_Carcinoma|Stage_I_Colorectal_Cancer"
 [4730] "Rectosigmoid_Carcinoma|Stage_0_Colorectal_Cancer"
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 [4741] "Malignant_Extrahepatic_Bile_Duct_Neoplasm|Soft_Tissue_Sarcoma"
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 [4743] "Gastrointestinal_System_Signs_and_Symptoms"
 [4744] "Symptom"
 [4745] "Integumentary_System_Finding|Symptom"
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[4762] "Epithelioid_Sarcoma"
[4763] "Fibrosarcoma"
[4764] "Benign_Urethral_Neoplasm|Papilloma"
[4765] "Complication|Fatigue"
[4766] "Benign_Lung_Neoplasm|Lipoma"
[4767] "Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
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[4786] "Stage_II_Nodular_Sclerosis_Hodgkin_s_Lymphoma"
[4787] "Burkitt_s_Lymphoma"
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[4796] "Splenic_Marginal_Zone_Lymphoma"
[4797] "Splenic_Marginal_Zone_Lymphoma"
[4798] "Recurrent_B-Cell_Non-Hodgkin_s_Lymphoma|Splenic_Marginal_Zone_Lymphoma"
[4799] "Refractory_Mature_B-Cell_Non-Hodgkin_s_Lymphoma|Splenic_Marginal_Zone_Lymphoma"
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[4801] "Brain_Stem_Glioma|Ependymoma"
[4802] "Pancreatic_Carcinoma"
[4803] "Benign_Renal_Neoplasm|Fibroma"

[4804] "Benign_Renal_Neoplasm|Lipoma"
 [4805] "Eye_Neoplasm"
 [4806] "Pharyngeal_Carcinoma|Recurrent_Head_and_Neck_Cancer"
 [4807] "Stage_II_Mixed_Cellularity_Hodgkin_s_Lymphoma"
 [4808] "Adenocarcinoma|Colorectal_Carcinoma"
 [4809] "Graft_Versus_Host_Disease"
 [4810] "Nephropathy|Transplant-Related_Disorder"
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 [4812] "Peripheral_Nervous_System_Neoplasm"
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 [4814] "Adult_Brain_Neoplasm"
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 [4816] "Eccrine_Spiradenoma|Malignant_Eccrine_Neoplasm"
 [4817] "Schwannoma"
 [4818] "Peripheral_Nervous_System_Neoplasm"
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 [4820] "Cranial_Nerve_Neoplasm|Olfactory_Nerve_Disorder"
 [4821] "Cranial_Nerve_Neoplasm|Trigeminal_Nerve_Disorder"
 [4822] "Anaplastic_Astrocytoma|Malignant_Cerebral_Neoplasm"
 [4823] "Anaplastic_Astrocytoma|Diencephalic_Astrocytoma|Malignant_Diencephalic_Neoplas
 [4824] "Supratentorial_Neoplasm"
 [4825] "Diencephalic_Neoplasm|Malignant_Supratentorial_Neoplasm"
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 [4827] "Astrocytic_Tumor|Diencephalic_Neoplasm"
 [4828] "Malignant_Diencephalic_Neoplasm|Supratentorial_Glioblastoma"
 [4829] "Adenoid_Cystic_Carcinoma|Breast_Carcinoma"
 [4830] "Central_Nervous_System_Neoplasm"
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 [4837] "Cribriform_Carcinoma|Ductal_Carcinoma_in_situ_of_the_Breast"
 [4838] "Intraductal_Papillary_Breast_Carcinoma"
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 [4844] "Benign_Spinal_Cord_Neoplasm|Neurofibroma"
 [4845] "Hemangioblastoma"

[4846] "Benign_Brain_Stem_Neoplasm|Hemangioblastoma"
 [4847] "Brain_Glioblastoma|Malignant_Infratentorial_Neoplasm"
 [4848] "Brain_Glioblastoma|Malignant_Supratentorial_Neoplasm"
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 [4850] "Malignant_Cerebral_Neoplasm|Supratentorial_Glioblastoma"
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 [4853] "Central_Nervous_System_Sarcoma|Malignant_Brain_Neoplasm"
 [4854] "Extracranial_Neuroblastoma|Spinal_Cord_Primitive_Neuroectodermal_Neoplasm"
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 [4882] "Breast_Sarcoma|Leiomyosarcoma"
 [4883] "Breast_Sarcoma|Liposarcoma"
 [4884] "Breast_Sarcoma|Extraskkeletal_Osteosarcoma"
 [4885] "Breast_Sarcoma|Rhabdomyosarcoma"
 [4886] "Benign_Breast_Neoplasm|Benign_Eccrine_Spiradenoma"
 [4887] "Fibroadenoma"

[4888] "Atypical_Hyperplasia|Breast_Hyperplasia"
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 [4893] "Ductal_Breast_Hyperplasia"
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 [4913] "Stage_II_Ovarian_Cancer"
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 [4918] "Midgut_Carcinoid_Tumor|Ovarian_Monodermal_and_Highly_Specialized_Teratoma|Ovarian_Teratoma"
 [4919] "Benign_Ovarian_Sex_Cord-Stromal_Tumor|Luteoma"
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 [4933] "Myxoma|Ovarian_Soft_Tissue_Neoplasm"
 [4934] "Benign_Ovarian_Luteinized_Thecoma"
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 [4944] "Gastric_Teratoma|Mature_Teratoma"
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 [4955] "Supratentorial_Meningioma"
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 [4961] "Dermal_Neoplasm|Ectopic_Meningioma"
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 [4964] "Infratentorial_Neoplasm|Skull_Base_Meningioma"
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 [4969] "Skull_Base_Meningioma"
 [4970] "Supratentorial_Meningioma|Supratentorial_Neoplasm"
 [4971] "Clear_Cell_Meningioma|Intraspinal_Meningioma"

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 [4977] "Jugular_Foramen_Neoplasm|Meningioma_by_Site"
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 [5097] "Astrocytic_Tumor"

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 [5103] "Ganglioneuroma"
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 [5107] "Hamartoma|Non-Neoplastic_Peripheral_Nervous_System_Disorder"
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 [5109] "Benign_Cerebral_Neoplasm|Brain_Hemangioma"
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 [5111] "Olfactory_Neuroblastoma"
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 [5114] "Cerebral_Hemisphere_Lipoma"
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 [5125] "Central_Nervous_System_Neoplasm|Soft_Tissue_Neoplasm"
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 [5129] "Chordoma|Skull_Base_Neoplasm"
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 [5145] "Gastric_Adenocarcinoma|Tubular_Adenocarcinoma"
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 [5181] "Appendix_Neoplasm|Villous_Adenoma"

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 [5188] "Colon_Polyp|Peutz-Jeghers_Polyp"
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 [5190] "Cecum_Lymphoma|Colon_Non-Hodgkin_s_Lymphoma"
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 [5192] "Kaposi_s_Sarcoma|Prostate_Sarcoma"
 [5193] "Prostate_Sarcoma|Stromal_Sarcoma"
 [5194] "Embryonal_Rhabdomyosarcoma|Prostate_Rhabdomyosarcoma"
 [5195] "Leiomyosarcoma|Prostate_Sarcoma"
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 [5206] "Mucinous_Adenocarcinoma|Prostate_Adenocarcinoma"
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[5256] "Neck_Neoplasm"
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 [5297] "Stage_IV_Hodgkin_s_Lymphoma"
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 [5307] "Stage_II_Lung_Cancer"

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 [5315] "Stage_IB_Lung_Carcinoma|Stage_I_Non-Small_Cell_Lung_Cancer"
 [5316] "Stage_IIB_Lung_Carcinoma|Stage_II_Non-Small_Cell_Lung_Cancer"
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 [5498] "Bile_Duct_Sarcoma|Rhabdomyosarcoma"
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 [5508] "Stage_IVB_Oral_Cavity_Squamous_Cell_Carcinoma|Stage_IV_Oral_Cavity_Verrucous_C
 [5509] "Stage_IVC_Oral_Cavity_Squamous_Cell_Carcinoma|Stage_IV_Oral_Cavity_Verrucous_C
 [5510] "Stage_IVC_Lip_Carcinoma|Stage_IV_Lip_Basal_Cell_Carcinoma"
 [5511] "Stage_IVB_Lip_Carcinoma|Stage_IV_Lip_Basal_Cell_Carcinoma"
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 [5527] "Oral_Cavity_Verrucous_Carcinoma|Stage_0_Oral_Cavity_Squamous_Cell_Carcinoma"
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 [5533] "Stage_IV_Major_Salivary_Gland_Carcinoma"
 [5534] "Stage_IV_Major_Salivary_Gland_Carcinoma"
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 [5536] "Malignant_Major_Salivary_Gland_Neoplasm|Malignant_Mixed_Tumor_of_the_Salivary"
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 [5539] "Major_Salivary_Gland_Carcinoma|Salivary_Gland_Adenoid_Cystic_Carcinoma"
 [5540] "Major_Salivary_Gland_Carcinoma|Salivary_Gland_Mucoepidermoid_Carcinoma"
 [5541] "Malignant_Major_Salivary_Gland_Neoplasm|Salivary_Gland_Carcinoma"
 [5542] "Mucoepidermoid_Carcinoma|Salivary_Gland_Carcinoma"
 [5543] "Benign_Oral_Cavity_Neoplasm|Leiomyoma"
 [5544] "Benign_Oral_Cavity_Neoplasm|Lipoma"
 [5545] "Granular_Cell_Tumor|Oral_Cavity_Neoplasm"
 [5546] "Adenoma|Benign_Oral_Cavity_Neoplasm"
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 [5548] "Malignant_Oral_Cavity_Neoplasm|Non-Cutaneous_Melanoma"
 [5549] "Malignant_Oral_Cavity_Neoplasm|Soft_Tissue_Sarcoma"
 [5550] "Oral_Cavity_Verrucous_Carcinoma|Upper_Gingival_Squamous_Cell_Carcinoma"
 [5551] "Lymphoma_by_Site|Malignant_Tonsillar_Neoplasm"
 [5552] "Astler-Coller_B3_Colorectal_Carcinoma|Colon_Cancer_by_Astler-Coller_Stage"
 [5553] "Astler-Coller_B3_Colorectal_Carcinoma|Rectal_Cancer_by_Astler-Coller_Stage"
 [5554] "Astler-Coller_C3_Colorectal_Carcinoma|Rectal_Cancer_by_Astler-Coller_Stage"
 [5555] "Astler-Coller_C1_Colorectal_Carcinoma|Rectal_Cancer_by_Astler-Coller_Stage"
 [5556] "Astler-Coller_C2_Colorectal_Carcinoma|Rectal_Cancer_by_Astler-Coller_Stage"
 [5557] "Astler-Coller_A_Colorectal_Carcinoma|Rectal_Cancer_by_Astler-Coller_Stage"
 [5558] "Stage_III_Anal_Canal_Cancer"
 [5559] "Stage_III_Anal_Canal_Cancer"

[5560] "Colorectal_Cancer_by_Astler-Coller_Stage"
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 [5564] "Colorectal_Cancer_by_Astler-Coller_Stage"
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 [5566] "Major_Salivary_Gland_Acinic_Cell_Carcinoma|Parotid_Gland_Adenocarcinoma"
 [5567] "Major_Salivary_Gland_Acinic_Cell_Carcinoma|Submandibular_Gland_Adenocarcinoma"
 [5568] "Major_Salivary_Gland_Adenoid_Cystic_Carcinoma|Submandibular_Gland_Carcinoma"
 [5569] "Minor_Salivary_Gland_Carcinoma|Salivary_Gland_Adenoid_Cystic_Carcinoma"
 [5570] "Major_Salivary_Gland_Adenoid_Cystic_Carcinoma|Parotid_Gland_Carcinoma"
 [5571] "Major_Salivary_Gland_Mucoepidermoid_Carcinoma|Parotid_Gland_Carcinoma"
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 [5574] "Major_Salivary_Gland_Adenocarcinoma|Parotid_Gland_Carcinoma"
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 [5576] "Salivary_Gland_Squamous_Cell_Carcinoma|Submandibular_Gland_Carcinoma"
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 [5578] "Malignant_Mixed_Tumor_of_the_Major_Salivary_Gland|Malignant_Parotid_Gland_Neoplasm"
 [5579] "Parotid_Gland_Carcinoma|Undifferentiated_Carcinoma|Undifferentiated_Salivary_Gland_Carcinoma"
 [5580] "Submandibular_Gland_Carcinoma|Undifferentiated_Salivary_Gland_Carcinoma"
 [5581] "Minor_Salivary_Gland_Carcinoma|Salivary_Gland_Adenocarcinoma"
 [5582] "Parotid_Gland_Monomorphic_Adenoma|Salivary_Gland_Sebaceous_Lymphadenoma"
 [5583] "Benign_Basal_Cell_Neoplasm|Salivary_Gland_Monomorphic_Adenoma"
 [5584] "Major_Salivary_Gland_Non-Hodgkin_s_Lymphoma|Malignant_Parotid_Gland_Neoplasm"
 [5585] "Kaposi_s_Sarcoma|Major_Salivary_Gland_Sarcoma|Malignant_Parotid_Gland_Neoplasm"
 [5586] "Minor_Salivary_Gland_Carcinoma|Salivary_Gland_Mucoepidermoid_Carcinoma"
 [5587] "Minor_Salivary_Gland_Carcinoma|Undifferentiated_Salivary_Gland_Carcinoma"
 [5588] "Malignant_Minor_Salivary_Gland_Neoplasm|Malignant_Mixed_Tumor_of_the_Salivary_Gland_Carcinoma"
 [5589] "Minor_Salivary_Gland_Carcinoma|Salivary_Gland_Anaplastic_Small_Cell_Carcinoma"
 [5590] "Malignant_Minor_Salivary_Gland_Neoplasm|Salivary_Gland_Carcinoma"
 [5591] "Major_Salivary_Gland_Adenocarcinoma|Sublingual_Gland_Carcinoma"
 [5592] "Salivary_Gland_Squamous_Cell_Carcinoma"
 [5593] "Childhood_Brain_Neoplasm|Supratentorial_Neoplasm"
 [5594] "Central_Nervous_System_Primitive_Neuroectodermal_Tumor|Malignant_Childhood_Central_Nervous_System_Tumor"
 [5595] "Malignant_Pituitary_Gland_Neoplasm|Prolactin_Producing_Pituitary_Gland_Neoplasm"
 [5596] "Growth_Hormone_Secreting_Pituitary_Neoplasm|Malignant_Pituitary_Gland_Neoplasm"
 [5597] "Malignant_Pituitary_Gland_Neoplasm|Pituitary_Corticotropin_Secreting_Tumor"
 [5598] "Malignant_Pituitary_Gland_Neoplasm|Thyroid_Stimulating_Hormone_Producing_Pituitary_Gland_Neoplasm"
 [5599] "Anaplastic_Astrocytoma|Anaplastic_Brain_Stem_Glioma|Brain_Stem_Astrocytoma"
 [5600] "Adult_Brain_Neoplasm|Brain_Stem_Neoplasm"
 [5601] "Adult_Brain_Neoplasm|Cerebellar_Neoplasm"

[5602] "Brain_Stem_Neoplasm|Childhood_Infratentorial_Neoplasm"
 [5603] "Cerebellar_Neoplasm|Childhood_Infratentorial_Neoplasm"
 [5604] "Benign_Ear_Neoplasm|Polyp"
 [5605] "Laryngeal_Carcinoma|Malignant_Subglottis_Neoplasm"
 [5606] "Laryngeal_Carcinoma|Malignant_Supraglottis_Neoplasm"
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 [5609] "Carcinoma_Ex_Pleomorphic_Adenoma|Malignant_Mixed_Tumor_of_the_Minor_Salivary_G
 [5610] "Major_Salivary_Gland_Carcinoma_Ex_Pleomorphic_Adenoma|Malignant_Submandibular_
 [5611] "Benign_Myoepithelioma|Salivary_Gland_Myoepithelioma"
 [5612] "Salivary_Gland_Monomorphic_Adenoma"
 [5613] "Cystadenocarcinoma|Salivary_Gland_Adenocarcinoma"
 [5614] "Malignant_Major_Salivary_Gland_Neoplasm|Non-Hodgkin_s_Lymphoma"
 [5615] "Benign_Parotid_Gland_Neoplasm|Lipoma"
 [5616] "Malignant_Major_Salivary_Gland_Neoplasm|Soft_Tissue_Sarcoma"
 [5617] "Stage_IVA_Pharyngeal_Cancer|Stage_IV_Oropharyngeal_Carcinoma"
 [5618] "Stage_IVB_Pharyngeal_Cancer|Stage_IV_Oropharyngeal_Carcinoma"
 [5619] "Stage_IVC_Pharyngeal_Cancer|Stage_IV_Oropharyngeal_Carcinoma"
 [5620] "Benign_Oropharyngeal_Neoplasm|Polyp"
 [5621] "Benign_Tonsillar_Neoplasm|Lipoma"
 [5622] "Mucoepidermoid_Carcinoma|Posterior_Tongue_Carcinoma"
 [5623] "Oropharyngeal_Adenoid_Cystic_Carcinoma|Posterior_Tongue_Carcinoma"
 [5624] "Stage_IVA_Pharyngeal_Cancer|Stage_IV_Hypopharyngeal_Carcinoma"
 [5625] "Stage_IVB_Pharyngeal_Cancer|Stage_IV_Hypopharyngeal_Carcinoma"
 [5626] "Stage_IVC_Pharyngeal_Cancer|Stage_IV_Hypopharyngeal_Carcinoma"
 [5627] "Stage_IVC_Pharyngeal_Cancer|Stage_IV_Nasopharyngeal_Carcinoma"
 [5628] "Stage_IVB_Pharyngeal_Cancer|Stage_IV_Nasopharyngeal_Carcinoma"
 [5629] "Stage_IVA_Pharyngeal_Cancer|Stage_IV_Nasopharyngeal_Carcinoma"
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 [5654] "Laryngeal_Sarcoma|Leiomyosarcoma"
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 [5659] "Benign_Laryngeal_Neoplasm|Leiomyoma"
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 [5680] "Malignant_Tracheal_Neoplasm|Soft_Tissue_Sarcoma"
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[5686] "Oral_Cavity_Squamous_Cell_Carcinoma|Stage_IV_Oral_Cavity_Carcinoma"
 [5687] "Stage_IVA_Oral_Cavity_Carcinoma|Stage_IV_Oral_Cavity_Squamous_Cell_Carcinoma"
 [5688] "Stage_IVB_Oral_Cavity_Carcinoma|Stage_IV_Oral_Cavity_Squamous_Cell_Carcinoma"
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 [5692] "Tongue_Neoplasm"
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 [5694] "Maxillary_Sinus_Carcinoma|Paranasal_Sinus_Squamous_Cell_Carcinoma"
 [5695] "Malignant_Ethmoid_Sinus_Neoplasm|Paranasal_Sinus_Squamous_Cell_Carcinoma"
 [5696] "Malignant_Sphenoid_Sinus_Neoplasm|Paranasal_Sinus_Squamous_Cell_Carcinoma"
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 [5705] "Nasal_Cavity_Lymphoma|Non-Hodgkin_s_Lymphoma"
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 [5708] "Eye_Carcinoma|Malignant_Eyelid_Neoplasm"
 [5709] "Carcinoma|Malignant_Eye_Neoplasm"
 [5710] "Actinic_Solar_Keratosis|Benign_External_Ear_Neoplasm"
 [5711] "Carcinoma|Infrequent_Neoplasm|Malignant_External_Ear_Neoplasm"
 [5712] "Basal_Cell_Carcinoma|External_Ear_Carcinoma"
 [5713] "External_Ear_Carcinoma|Squamous_Cell_Carcinoma"
 [5714] "Cyst|Eye_and_Ear_Finding"
 [5715] "Benign_Middle_Ear_Neoplasm|Head_and_Neck_Paraganglioma"
 [5716] "Middle_Ear_Carcinoma|Squamous_Cell_Carcinoma"
 [5717] "External_Ear_Cyst|Sebaceous_Cyst"
 [5718] "Benign_Ear_Neoplasm"
 [5719] "Carcinoma|Infrequent_Neoplasm|Malignant_Middle_Ear_Neoplasm"
 [5720] "Malignant_Lacrimal_Gland_Neoplasm|Malignant_Mixed_Tumor_of_the_Minor_Salivary_Gland"
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 [5722] "Lacrimal_Gland_Carcinoma|Squamous_Cell_Carcinoma"
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 [5724] "Corneal_Intraepithelial_Neoplasia|Low_Grade_Squamous_Intraepithelial_Neoplasia"
 [5725] "Malignant_Orbit_Neoplasm|Soft_Tissue_Sarcoma"
 [5726] "Conjunctival_Intraepithelial_Neoplasia|Low_Grade_Squamous_Intraepithelial_Neoplasia"
 [5727] "Iris_Melanoma|Spindle_Cell_Uveal_Melanoma"

[5728] "Choroid_Melanoma|Spindle_Cell_Uveal_Melanoma"
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 [5733] "Benign_Eye_Neoplasm|Uveal_Neoplasm"
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 [5745] "Retinoblastoma"
 [5746] "Ciliary_Body_Melanoma|Spindle_Cell_Uveal_Melanoma"
 [5747] "Ciliary_Body_Melanoma|Intermediate_Cell_Type_Uveal_Melanoma"
 [5748] "Ciliary_Body_Melanoma|Epithelioid_Cell_Uveal_Melanoma"
 [5749] "Conjunctival_Neoplasm|Squamous_Cell_Intraepithelial_Neoplasia"
 [5750] "Laryngeal_Squamous_Cell_Carcinoma|Stage_0_Laryngeal_Cancer|Stage_0_Squamous_Cell_Carcinoma"
 [5751] "Stage_IVA_Laryngeal_Cancer|Stage_IV_Laryngeal_Squamous_Cell_Carcinoma"
 [5752] "Stage_IVB_Laryngeal_Cancer|Stage_IV_Laryngeal_Squamous_Cell_Carcinoma"
 [5753] "Stage_IVC_Laryngeal_Cancer|Stage_IV_Laryngeal_Squamous_Cell_Carcinoma"
 [5754] "Stage_IVC_Laryngeal_Squamous_Cell_Carcinoma|Stage_IV_Laryngeal_Verrucous_Carcinoma"
 [5755] "Stage_IVB_Laryngeal_Squamous_Cell_Carcinoma|Stage_IV_Laryngeal_Verrucous_Carcinoma"
 [5756] "Stage_IVA_Laryngeal_Squamous_Cell_Carcinoma|Stage_IV_Laryngeal_Verrucous_Carcinoma"
 [5757] "Laryngeal_Verrucous_Carcinoma|Stage_0_Laryngeal_Squamous_Cell_Carcinoma"
 [5758] "Eye_Carcinoma|Malignant_Lacrimal_Gland_Neoplasm"
 [5759] "Stage_IVC_Hypopharyngeal_Carcinoma|Stage_IV_Hypopharyngeal_Squamous_Cell_Carcinoma"
 [5760] "Stage_IVB_Hypopharyngeal_Carcinoma|Stage_IV_Hypopharyngeal_Squamous_Cell_Carcinoma"
 [5761] "Stage_IVA_Hypopharyngeal_Carcinoma|Stage_IV_Hypopharyngeal_Squamous_Cell_Carcinoma"
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 [5765] "Medullary_Thyroid_Carcinoma"
 [5766] "Stage_IVA_Nasopharyngeal_Carcinoma|Stage_IV_Nasopharyngeal_Squamous_Cell_Carcinoma"
 [5767] "Stage_IVB_Nasopharyngeal_Carcinoma|Stage_IV_Nasopharyngeal_Squamous_Cell_Carcinoma"
 [5768] "Stage_IVB_Oropharyngeal_Carcinoma|Stage_IV_Oropharyngeal_Squamous_Cell_Carcinoma"
 [5769] "Stage_IVC_Oropharyngeal_Carcinoma|Stage_IV_Oropharyngeal_Squamous_Cell_Carcinoma"

[5770] "Stage_IVA_Oropharyngeal_Carcinoma|Stage_IV_Oropharyngeal_Squamous_Cell_Carcinoma"
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 [5772] "Renal_Pelvis_Carcinoma"
 [5773] "Renal_Pelvis_Carcinoma|Stage_I_Renal_Pelvis_and_Ureter_Carcinoma"
 [5774] "Renal_Pelvis_Carcinoma|Stage_II_Renal_Pelvis_and_Ureter_Carcinoma"
 [5775] "Renal_Pelvis_Carcinoma|Stage_III_Renal_Pelvis_and_Ureter_Carcinoma"
 [5776] "Renal_Pelvis_Carcinoma|Stage_IV_Renal_Pelvis_and_Ureter_Carcinoma"
 [5777] "Renal_Pelvis_Carcinoma|Renal_Pelvis_Papillary_Neoplasm"
 [5778] "Ureter_Carcinoma"
 [5779] "Stage_I_Renal_Pelvis_and_Ureter_Carcinoma|Ureter_Carcinoma"
 [5780] "Stage_II_Renal_Pelvis_and_Ureter_Carcinoma|Ureter_Carcinoma"
 [5781] "Stage_III_Renal_Pelvis_and_Ureter_Carcinoma|Ureter_Carcinoma"
 [5782] "Stage_IV_Renal_Pelvis_and_Ureter_Carcinoma|Ureter_Carcinoma"
 [5783] "Squamous_Cell_Carcinoma|Ureter_Carcinoma"
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 [5790] "Benign_Ureter_Neoplasm|Leiomyoma"
 [5791] "Benign_Ureter_Neoplasm|Schwannoma"
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 [5793] "Lymphoma_by_Site|Malignant_Bladder_Neoplasm"
 [5794] "Squamous_Cell_Carcinoma|Urethral_Carcinoma"
 [5795] "Transitional_Cell_Carcinoma|Urethral_Carcinoma"
 [5796] "Adenocarcinoma|Urethral_Carcinoma"
 [5797] "Undifferentiated_Carcinoma|Urethral_Carcinoma"
 [5798] "Condyloma_Acuminatum|Urethra_Neoplasm"
 [5799] "Fibroepithelial_Polyp"
 [5800] "Benign_Urethral_Neoplasm|Leiomyoma"
 [5801] "Clear_Cell_Adenocarcinoma|Urethral_Adenocarcinoma"
 [5802] "Inverted_Papilloma|Urethral_Papilloma"
 [5803] "Inverted_Papilloma|Ureter_Papilloma"
 [5804] "Malignant_Ureter_Neoplasm|Non-Hodgkin_s_Lymphoma"
 [5805] "Small_Cell_Carcinoma|Ureter_Carcinoma"
 [5806] "Bladder_Neoplasm|Inflammatory_Myofibroblastic_Tumor"
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 [5808] "Bladder_Adenocarcinoma|Clear_Cell_Adenocarcinoma"
 [5809] "Wilms_Tumor"
 [5810] "Extraskeletal_Osteosarcoma|Renal_Sarcoma"
 [5811] "Fibroepithelial_Polyp"

[5812] "Leiomyosarcoma|Renal_Sarcoma"
 [5813] "Liposarcoma|Renal_Sarcoma"
 [5814] "Renal_Pelvis_Transitional_Cell_Carcinoma"
 [5815] "Inverted_Papilloma|Renal_Pelvis_Papilloma"
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 [5817] "Stage_I_Bladder_Cancer|Urothelial_Transitional_Cell_Carcinoma"
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 [5819] "Renal_Pelvis_Carcinoma"
 [5820] "Renal_Cell_Carcinoma"
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 [5827] "Ureter_Carcinoma"
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 [5829] "Stage_0_Ureter_Cancer|Stage_0a_Renal_Pelvis_and_Ureter_Carcinoma"
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 [5831] "Central_Nervous_System_Germ_Cell_Neoplasm|Childhood_Germ_Cell_Neoplasm|Maligna
 [5832] "Central_Nervous_System_Choriocarcinoma|Childhood_Central_Nervous_System_Germ_C
 [5833] "Brain_Germinoma|Childhood_Brain_Germ_Cell_Neoplasm"
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 [5835] "Childhood_Central_Nervous_System_Germ_Cell_Neoplasm|Childhood_Yolk_Sac_Tumor|M
 [5836] "Benign_Soft_Palate_Neoplasm|Oral_Cavity_Benign_Granular_Cell_Tumor"
 [5837] "Benign_Soft_Palate_Neoplasm|Pleomorphic_Adenoma"
 [5838] "Benign_Hard_Palate_Neoplasm|Pleomorphic_Adenoma"
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 [5840] "Hard_Palate_Carcinoma|Oral_Cavity_Mucoepidermoid_Carcinoma"
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 [5842] "Brain_Stem_Astrocytoma|Childhood_Brain_Stem_Glioma"
 [5843] "Childhood_Brain_Stem_Astrocytoma|Recurrent_Childhood_Brain_Stem_Glioma"
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 [5845] "Benign_Cerebral_Neoplasm|Benign_Childhood_Supratentorial_Neoplasm"
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 [5848] "Benign_Diencephalic_Neoplasm|Thalamic_Neoplasm"
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 [5850] "Stage_IVC_Nasopharyngeal_Carcinoma|Stage_IV_Nasopharyngeal_Squamous_Cell_Carci
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 [5853] "Maxillary_Sinus_Carcinoma|Paranasal_Sinus_Adenoid_Cystic_Carcinoma"

[5854] "Maxillary_Sinus_Carcinoma|Paranasal_Sinus_Adenocarcinoma"
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 [5857] "Minor_Salivary_Gland_Adenocarcinoma|Salivary_Gland_Acinic_Cell_Carcinoma"
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 [5859] "Benign_Orbit_Neoplasm|Hemangioma"
 [5860] "Embryonal_Rhabdomyosarcoma|Orbit_Rhabdomyosarcoma"
 [5861] "Alveolar_Rhabdomyosarcoma|Orbit_Rhabdomyosarcoma"
 [5862] "Lymphoma_by_Site|Malignant_Tracheal_Neoplasm"
 [5863] "Malignant_Anterior_Tongue_Neoplasm|Tongue_Carcinoma"
 [5864] "Anterior_Tongue_Carcinoma|Mucoepidermoid_Carcinoma"
 [5865] "Anterior_Tongue_Carcinoma|Oral_Cavity_Adenoid_Cystic_Carcinoma"
 [5866] "Childhood_Anaplastic_Astrocytoma"
 [5867] "Childhood_Meningioma|Intracranial_Meningioma"
 [5868] "Stage_IIA_Nasopharyngeal_Carcinoma|Stage_II_Nasopharyngeal_Squamous_Cell_Carci
 [5869] "Stage_IIB_Nasopharyngeal_Carcinoma|Stage_II_Nasopharyngeal_Squamous_Cell_Carci
 [5870] "Ovarian_Papillary_Neoplasm|Ovarian_Serous_Adenocarcinoma|Papillary_Serous_Cyst
 [5871] "Endometrioid_Tumor|Ovarian_Epithelial_Neoplasm"
 [5872] "Stage_III_Ovarian_Cancer"
 [5873] "Stage_III_Ovarian_Cancer"
 [5874] "Stage_III_Ovarian_Cancer"
 [5875] "Granulosa_Cell_Tumor|Ovarian_Granulosa-Stromal_Cell_Tumor"
 [5876] "Intracranial_Neoplasm"
 [5877] "Luteinized_Thecoma|Malignant_Thecoma"
 [5878] "Benign_Ovarian_Thecoma|Luteinized_Thecoma"
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 [5880] "Pineal_Gland_Cyst"
 [5881] "Fallopian_Tube_Adenocarcinoma|Papillary_Adenocarcinoma"
 [5882] "Childhood_Supratentorial_Ependymoma"
 [5883] "Stage_I_Fallopian_Tube_Cancer"
 [5884] "Stage_I_Fallopian_Tube_Cancer"
 [5885] "Stage_I_Fallopian_Tube_Cancer"
 [5886] "Stage_II_Fallopian_Tube_Cancer"
 [5887] "Stage_III_Fallopian_Tube_Cancer"
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 [5889] "Stage_III_Fallopian_Tube_Cancer"
 [5890] "Stage_II_Fallopian_Tube_Cancer"
 [5891] "Stage_II_Fallopian_Tube_Cancer"
 [5892] "Fallopian_Tube_Carcinoma|Gestational_Choriocarcinoma"
 [5893] "Endometrioid_Carcinoma|Fallopian_Tube_Adenocarcinoma"
 [5894] "Fallopian_Tube_Adenocarcinoma"
 [5895] "Fallopian_Tube_Carcinoma|Undifferentiated_Carcinoma"

[5896] "Fallopian_Tube_Carcinoma|Squamous_Cell_Carcinoma"
[5897] "Neoplasm_by_Special_Category"
[5898] "Intracranial_Germinoma|Malignant_Brain_Neoplasm"
[5899] "Adult_Central_Nervous_System_Neoplasm|Central_Nervous_System_Germ_Cell_Neoplas
[5900] "Cerebellar_Astrocytoma|Childhood_Astrocytic_Tumor|Childhood_Cerebellar_Neoplas
[5901] "Endometrial_Adenocarcinoma|Endometrioid_Carcinoma"
[5902] "Adenosquamous_Carcinoma|Endometrial_Carcinoma"
[5903] "Stage_I_Ovarian_Germ_Cell_Tumor"
[5904] "Stage_I_Ovarian_Germ_Cell_Tumor"
[5905] "Stage_I_Ovarian_Germ_Cell_Tumor"
[5906] "Stage_II_Ovarian_Germ_Cell_Tumor"
[5907] "Stage_II_Ovarian_Germ_Cell_Tumor"
[5908] "Stage_II_Ovarian_Germ_Cell_Tumor"
[5909] "Stage_III_Ovarian_Germ_Cell_Tumor"
[5910] "Stage_III_Ovarian_Germ_Cell_Tumor"
[5911] "Stage_III_Ovarian_Germ_Cell_Tumor"
[5912] "Uterine_Neoplasm"
[5913] "Stage_I_Endometrial_Cancer"
[5914] "Stage_I_Endometrial_Cancer"
[5915] "Stage_I_Endometrial_Cancer"
[5916] "Stage_II_Endometrial_Cancer"
[5917] "Stage_II_Endometrial_Cancer"
[5918] "Stage_III_Endometrial_Cancer"
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[5920] "Stage_III_Endometrial_Cancer"
[5921] "Stage_IV_Endometrial_Cancer"
[5922] "Stage_IV_Endometrial_Cancer"
[5923] "Malignant_Uterine_Corpus_Neoplasm"
[5924] "Stage_I_Cervical_Cancer"
[5925] "Stage_IA_Cervical_Cancer"
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[5927] "Stage_I_Cervical_Cancer"
[5928] "Stage_IB_Cervical_Cancer"
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[5930] "Stage_II_Cervical_Cancer"
[5931] "Stage_II_Cervical_Cancer"
[5932] "Stage_III_Cervical_Cancer"
[5933] "Stage_III_Cervical_Cancer"
[5934] "Stage_IV_Cervical_Cancer"
[5935] "Stage_IV_Cervical_Cancer"
[5936] "Vaginal_Squamous_Cell_Carcinoma|Verrucous_Carcinoma"
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[5938] "Retired_Concepts"
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[5940] "Stage_I_Vulvar_Cancer"
[5941] "Stage_IV_Vulvar_Cancer"
[5942] "Malignant_Vulvar_Neoplasm"
[5943] "Malignant_Vaginal_Neoplasm"
[5944] "Metastatic_Malignant_Neoplasm_to_the_Cervix"
[5945] "Benign_Uterine_Corpus_Neoplasm"
[5946] "Malignant_Uterine_Corpus_Mixed_Neoplasm|Mullerian_Adenosarcoma"
[5947] "Adenofibroma|Benign_Uterine_Corpus_Mixed_Neoplasm"
[5948] "Adenomyoma|Benign_Uterine_Corpus_Mixed_Neoplasm"
[5949] "Malignant_Uterine_Corpus_Neoplasm|Soft_Tissue_Sarcoma"
[5950] "Leiomyosarcoma|Uterine_Corpus_Sarcoma"
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[5954] "Cervical_Adenocarcinoma|Clear_Cell_Adenocarcinoma"
[5955] "Cervical_Carcinoma|Undifferentiated_Carcinoma"
[5956] "Adenoid_Cystic_Carcinoma|Cervical_Carcinoma"
[5957] "Malignant_Testicular_Non-Seminomatous_Germ_Cell_Tumor|Mixed_Germ_Cell_Neoplasm"
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[5959] "Testicular_Mixed_Germ_Cell_Neoplasm"
[5960] "Testicular_Mixed_Germ_Cell_Neoplasm"
[5961] "Mixed_Embryonal_Carcinoma_and_Teratoma|Testicular_Mixed_Germ_Cell_Neoplasm"
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[5963] "Immature_Teratoma|Malignant_Testicular_Non-Seminomatous_Germ_Cell_Tumor|Testic
[5964] "Seminoma"
[5965] "Mature_Teratoma|Testicular_Teratoma"
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[5967] "Granulosa_Cell_Tumor|Reproductive_Endocrine_Neoplasm|Testicular_Sex_Cord-Strom
[5968] "Infrequent_Neoplasm|Sex_Cord-Stromal_Tumor|Testicular_Neoplasm"
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[5970] "Carcinoid_Tumor|Malignant_Testicular_Neoplasm"
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[5975] "Stage_II_Testicular_Cancer"
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 [5983] "Benign_Vaginal_Neoplasm|Leiomyoma"
 [5984] "Benign_Vaginal_Neoplasm|Squamous_Cell_Papilloma"
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 [5986] "Benign_Vulvar_Neoplasm|Squamous_Cell_Papilloma"
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 [5988] "Rhabdomyosarcoma|Testicular_Sarcoma"
 [5989] "Malignant_Vaginal_Neoplasm|Yolk_Sac_Tumor"
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 [5993] "Verrucous_Carcinoma|Vulvar_Squamous_Cell_Carcinoma"
 [5994] "Benign_Testicular_Neoplasm|Lipoma"
 [5995] "Malignant_Cervical_Neoplasm"
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 [5997] "Benign_Scrotal_Neoplasm|Hemangioma_of_the_Skin"
 [5998] "Epidermal_Inclusion_Cyst|Scrotal_Cyst"
 [5999] "Malignant_Scrotal_Neoplasm|Skin_Carcinoma"
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 [6001] "Gestational_Trophoblastic_Tumor_by_FIGO_Stage"
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 [6004] "FIGO_Stage_I_Gestational_Trophoblastic_Tumor"
 [6005] "FIGO_Stage_I_Gestational_Trophoblastic_Tumor"
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 [6010] "Gestational_Trophoblastic_Tumor_by_FIGO_Stage"
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 [6012] "FIGO_Stage_III_Gestational_Trophoblastic_Tumor"
 [6013] "FIGO_Stage_III_Gestational_Trophoblastic_Tumor"
 [6014] "Gestational_Trophoblastic_Tumor_by_FIGO_Stage"
 [6015] "FIGO_Stage_IV_Gestational_Trophoblastic_Tumor"
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 [6017] "FIGO_Stage_IV_Gestational_Trophoblastic_Tumor"
 [6018] "Head_and_Neck_Paraganglioma|Orbit_Neoplasm"
 [6019] "Head_and_Neck_Paraganglioma|Laryngeal_Neuroendocrine_Neoplasm"
 [6020] "Cardiac_Neoplasm|Extra-Adrenal_Paraganglioma"
 [6021] "Extra-Adrenal_Paraganglioma"

[6022] "Intrathoracic_Paravertebral_Paraganglioma|Malignant_Extra-Adrenal_Paragangliom
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 [6025] "Adrenal_Cortex_Carcinoma|Recurrent_Carcinoma"
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 [6027] "Extra-Adrenal_Paraganglioma|Great_Vessel_Neoplasm"
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 [6033] "Colon_Carcinoid_Tumor|Hindgut_Carcinoid_Tumor"
 [6034] "Colon_Carcinoid_Tumor|Midgut_Carcinoid_Tumor"
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 [6036] "Jejunal_Neoplasm|Midgut_Carcinoid_Tumor|Small_Intestinal_Carcinoid_Tumor"
 [6037] "Foregut_Carcinoid_Tumor|Thymus_Epithelial_Neoplasm"
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 [6046] "Extragonadal_Embryonal_Carcinoma|Mediastinal_Malignant_Non-Seminomatous_Germ_C
 [6047] "Mediastinal_Malignant_Non-Seminomatous_Germ_Cell_Neoplasm"
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 [6049] "Mediastinal_Malignant_Non-Seminomatous_Germ_Cell_Neoplasm"
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 [6054] "Germ_Cell_Neoplasm"
 [6055] "Epithelial_Neoplasm|Thymic_Neoplasm"
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 [6057] "Benign_Thymus_Neoplasm|Mediastinal_Lipoma"
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 [6062] "Mucoepidermoid_Carcinoma|Thymoma_Type_C"
 [6063] "Adenosquamous_Carcinoma|Thymoma_Type_C"

[6064] "Adenocarcinoma|Thymoma_Type_C"
 [6065] "Small_Cell_Carcinoma|Thymoma_Type_C"
 [6066] "Large_Cell_Carcinoma|Thymoma_Type_C"
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 [6078] "Central_Osteosarcoma"
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 [6084] "Angiosarcoma|Bone_Sarcoma|Vascular_Bone_Neoplasm"
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 [6087] "Benign_Fibrous_Soft_Tissue_Neoplasm"
 [6088] "Benign_Cutaneous_Fibrous_Neoplasm|Fibroma"
 [6089] "Dermal_Fibroma"
 [6090] "Fibroma"
 [6091] "Myofibromatosis"
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 [6093] "Deep_Fibromatosis_Desmoid_Tumor"
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 [6095] "Fibrohistiocytic_Neoplasm|Intermediate_Soft_Tissue_Neoplasm"
 [6096] "Benign_Fibrous_Histiocytoma"
 [6097] "Intermediate_Cutaneous_Fibrohistiocytic_Neoplasm"
 [6098] "Intermediate_Fibrohistiocytic_Neoplasm"
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 [6100] "Malignant_Fibrous_Histiocytoma|Sarcoma_Differentiation_Score_2|Sarcoma_NCI_Gra
 [6101] "Malignant_Fibrous_Histiocytoma|Sarcoma_Differentiation_Score_3"
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 [6105] "Lipoma"

[6106] "Lipomatosis"
 [6107] "Intermediate_Lipomatous_Neoplasm"
 [6108] "Well-Differentiated_Liposarcoma"
 [6109] "Well-Differentiated_Liposarcoma"
 [6110] "Liposarcoma"
 [6111] "Benign_Muscle_Neoplasm|Benign_Soft_Tissue_Neoplasm|Common_Connective_and_Soft_
 [6112] "Malignant_Muscle_Neoplasm|Smooth_Muscle_Neoplasm"
 [6113] "Leiomyoma"
 [6114] "Leiomyoma"
 [6115] "Myomatous_Neoplasm"
 [6116] "Benign_Muscle_Neoplasm|Benign_Soft_Tissue_Neoplasm|Skeletal_Muscle_Neoplasm"
 [6117] "Malignant_Muscle_Neoplasm|Skeletal_Muscle_Neoplasm"
 [6118] "Rhabdomyoma"
 [6119] "Fetal_Rhabdomyoma|Intermediate_Soft_Tissue_Neoplasm"
 [6120] "Embryonal_Rhabdomyosarcoma"
 [6121] "Benign_Testicular_Neoplasm|Testicular_Sertoli_Cell_Tumor"
 [6122] "Malignant_Testicular_Neoplasm|Testicular_Sertoli_Cell_Tumor"
 [6123] "Benign_Vascular_Neoplasm|Lymphatic_Vessel_Neoplasm"
 [6124] "Deep_Hemangioma"
 [6125] "Deep_Hemangioma"
 [6126] "Transplant-Related_Disorder"
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 [6128] "Benign_Soft_Tissue_Neoplasm|Perivascular_Neoplasm"
 [6129] "Perivascular_Neoplasm"
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 [6133] "Sarcoma_Differentiation_Score_3|Synovial_Sarcoma"
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 [6135] "Cystic_Mesothelioma|Peritoneal_Mesothelioma"
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 [6141] "Childhood_Testicular_Germ_Cell_Tumor|Testicular_Mixed_Germ_Cell_Neoplasm"
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 [6143] "Childhood_Testicular_Germ_Cell_Tumor|Testicular_Choriocarcinoma"
 [6144] "Childhood_Testicular_Germ_Cell_Tumor|Testicular_Embryonal_Carcinoma"
 [6145] "Childhood_Ovarian_Germ_Cell_Tumor|Ovarian_Embryonal_Carcinoma"
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 [6147] "Childhood_Ovarian_Teratoma|Mature_Ovarian_Teratoma"

[6148] "Childhood_Ovarian_Germ_Cell_Tumor|Ovarian_Choriocarcinoma"
 [6149] "Childhood_Ovarian_Germ_Cell_Tumor|Ovarian_Dysgerminoma"
 [6150] "Childhood_Ovarian_Germ_Cell_Tumor|Childhood_Yolk_Sac_Tumor|Ovarian_Yolk_Sac_Tu
 [6151] "Childhood_Germ_Cell_Neoplasm|Childhood_Testicular_Neoplasm|Testicular_Germ_Cel
 [6152] "Benign_Germ_Cell_Neoplasm|Childhood_Germ_Cell_Neoplasm"
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 [6164] "Childhood_Wilms_Tumor"
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 [6251] "Adenomatous_Polyp|Ampulla_of_Vater_Neoplasm"
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 [6267] "Stage_IA_Lung_Carcinoma|Stage_I_Small_Cell_Lung_Carcinoma"
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 [6273] "Limited_Stage_Small_Cell_Lung_Carcinoma|Stage_IIIA_Lung_Carcinoma|Stage_III_Sm

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 [6285] "Stage_IB_Non-Small_Cell_Lung_Carcinoma|Stage_I_Squamous_Cell_Lung_Carcinoma"
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 [6291] "Stage_IIIA_Non-Small_Cell_Lung_Cancer|Stage_III_Lung_Adenocarcinoma"
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[6328] "Stage_IVA_Esophageal_Cancer|Stage_IV_Esophageal_Squamous_Cell_Carcinoma"
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 [6392] "Benign_Dermal_Neoplasm|Benign_Fibrous_Soft_Tissue_Neoplasm|Cutaneous_Fibrous_Tumor"
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 [6567] "Complex_Endometrial_Hyperplasia"

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 [6838] "Ovarian_Sex_Cord-Stromal_Tumor"
 [6839] "Ovarian_Granulosa_Cell_Tumor"
 [6840] "Ovarian_Granulosa_Cell_Tumor"
 [6841] "Ovarian_Granulosa-Stromal_Cell_Tumor"
 [6842] "Cellular_Fibroma|Ovarian_Fibroma"
 [6843] "Malignant_Splenic_Neoplasm"
 [6844] "Malignant_Splenic_Neoplasm|Non-Hodgkin_s_Lymphoma"
 [6845] "Hodgkin_s_Lymphoma|Malignant_Splenic_Neoplasm"
 [6846] "Leukemia|Malignant_Splenic_Neoplasm"
 [6847] "Prolymphocytic_Leukemia|Splenic_Manifestation_of_Leukemia"
 [6848] "Splenic_Manifestation_of_Prolymphocytic_Leukemia|T-Cell_Prolymphocytic_Leukemia"
 [6849] "B-Cell_Prolymphocytic_Leukemia|Splenic_Manifestation_of_Prolymphocytic_Leukemia"
 [6850] "Chronic_Lymphocytic_Leukemia|Splenic_Manifestation_of_Leukemia"
 [6851] "Hairy_Cell_Leukemia|Splenic_Manifestation_of_Leukemia"
 [6852] "Splenic_Manifestation_of_Leukemia|T-Cell_Large_Granular_Lymphocyte_Leukemia"
 [6853] "Chronic_Myelogenous_Leukemia|Splenic_Manifestation_of_Leukemia"
 [6854] "Small_Lymphocytic_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [6855] "Lymphoplasmacytic_Lymphoma_Waldenstrom_s_Macroglobulinemia|Splenic_Non-Hodgkin_s_Lymphoma"
 [6856] "Mantle_Cell_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [6857] "Follicular_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [6858] "Diffuse_Large_B-Cell_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [6859] "Burkitt_s_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [6860] "Precursor_B_Lymphoblastic_Lymphoma|Splenic_Precursor_Lymphoblastic_Lymphoma"
 [6861] "Precursor_T_Lymphoblastic_Lymphoma|Splenic_Precursor_Lymphoblastic_Lymphoma"

[6862] "Precursor_Lymphoblastic_Lymphoma|Splenic_Non-Hodgkin_s_Lymphoma"
 [6863] "Benign_Ovarian_Epithelial_Neoplasm|Ovarian_Serous_Neoplasm"
 [6864] "Borderline_Ovarian_Serous_Neoplasm|Ovarian_Papillary_Neoplasm"
 [6865] "Mullerian_Adenosarcoma|Ovarian_Endometrioid_Tumor"
 [6866] "Acute_Myeloid_Leukemia_not_Otherwise_Categorized"
 [6867] "Acute_Monoblastic_Leukemia_and_Acute_Monocytic_Leukemia|Adult_Acute_Myeloid_Le
 [6868] "Childhood_Leukemia|Chronic_Myelogenous_Leukemia"
 [6869] "Mixed_Germ_Cell-Sex_Cord-Stromal_Tumor|Ovarian_Neoplasm|Reproductive_Endocrine
 [6870] "Mixed_Germ_Cell-Sex_Cord-Stromal_Tumor|Testicular_Neoplasm"
 [6871] "Seminoma"
 [6872] "Stage_0_Testicular_Cancer|Testicular_Embryonal_Carcinoma"
 [6873] "Stage_0_Testicular_Cancer"
 [6874] "Malignant_Extragenital_Germ_Cell_Tumor|Seminoma"
 [6875] "Common_Germ_Cell_Neoplasm|Malignant_Testicular_Germ_Cell_Tumor|Seminoma"
 [6876] "Stage_0_Seminoma|Stage_0_Testicular_Cancer|Testicular_Seminoma"
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 [6880] "Fibrocytic_Neoplasm|Intermediate_Soft_Tissue_Neoplasm"
 [6881] "Intermediate_Soft_Tissue_Neoplasm|Vascular_Neoplasm"
 [6882] "Endocrine_Neoplasm|Gonadal_Disorder"
 [6883] "Head_and_Neck_Neoplasm|Nasal_Cavity_and_Paranasal_Sinus_Disorder"
 [6884] "Neoplasm_by_Site|Peritoneal_and_Retroperitoneal_Disorder"
 [6885] "Adult_Lymphoblastic_Lymphoma|Precursor_B_Lymphoblastic_Lymphoma"
 [6886] "Monoclonal_Immunoglobulin_Deposition_Disease"
 [6887] "Hematopoietic_and_Lymphoid_Neoplasms_NEC"
 [6888] "Benign_Skin_Neoplasm|Epithelial_Skin_Neoplasm"
 [6889] "Epithelial_Neoplasm|Skin_Neoplasm"
 [6890] "Benign_Dermal_Neoplasm|Benign_Fibrohistiocytic_Neoplasm|Cutaneous_Fibrohistioc
 [6891] "Cutaneous_Fibrohistiocytic_Neoplasm|Intermediate_Fibrohistiocytic_Neoplasm"
 [6892] "Cervical_Intraepithelial_Neoplasia|Squamous_Cell_Intraepithelial_Neoplasia"
 [6893] "Cervical_Squamous_Intraepithelial_Neoplasia|Stage_0_Cervical_Cancer|Stage_0_Sq
 [6894] "Intraepithelial_Neoplasia"
 [6895] "Grade_II_Intraepithelial_Neoplasia|High-Grade_Squamous_Intraepithelial_Neoplas
 [6896] "Carcinoma|Common_Carcinoma|Malignant_Retroperitoneal_Neoplasm"
 [6897] "Lymphoma_by_Site|Malignant_Retroperitoneal_Neoplasm"
 [6898] "Benign_Mesothelioma|Benign_Peritoneal_Neoplasm|Peritoneal_Mesothelioma"
 [6899] "Renal_Pelvis_Carcinoma|Transitional_Cell_Carcinoma_of_the_Renal_Pelvis_and_Ure
 [6900] "Adenosquamous_Carcinoma|Gallbladder_Carcinoma"
 [6901] "Chondrosarcoma"
 [6902] "Chondrosarcoma"
 [6903] "Adenocarcinoma|Endometrial_Carcinoma"

[6904] "Grade_II_Glandular_Intraepithelial_Neoplasia|High-Grade_Prostatic_Intraepithel
 [6905] "Malignant_Scrotal_Neoplasm|Melanoma"
 [6906] "Invasive_Breast_Carcinoma"
 [6907] "Papillomatosis"
 [6908] "Intraductal_Papillomatosis"
 [6909] "Intraductal_Papillomatosis"
 [6910] "Epithelial_Neoplasm|Hair_Disorder|Skin_Appendage_Neoplasm"
 [6911] "Hair_Follicle_Neoplasm"
 [6912] "Carcinoma|Malignant_Paraurethral_Gland_Neoplasm"
 [6913] "Cerebellar_Neoplasm|Neuronal_and_Mixed_Neuronal-Glial_Tumor"
 [6914] "Nasopharyngeal_Carcinoma"
 [6915] "Gestational_Choriocarcinoma|Uterine_Corpus_Choriocarcinoma"
 [6916] "Benign_Pericardial_Neoplasm|Fibroma"
 [6917] "Malignant_Mesothelioma|Malignant_Pleural_Neoplasm|Pleural_Mesothelioma"
 [6918] "Lung_Neoplasm|Malignant_Respiratory_Tract_Neoplasm|Malignant_Thoracic_Neoplasm"
 [6919] "Malignant_Male_Reproductive_System_Neoplasm|Prostate_Neoplasm"
 [6920] "Anal_Neoplasm|Malignant_Gastrointestinal_Neoplasm"
 [6921] "Well-differentiated_Thyroid_Carcinoma"
 [6922] "Papillary_Thyroid_Carcinoma"
 [6923] "Polyembryoma"
 [6924] "Papillary_Transitional_Cell_Carcinoma|Papillary_Urothelial_Neoplasm|Urothelial
 [6925] "Follicular_Thyroid_Carcinoma|Trabecular_Adenocarcinoma"
 [6926] "Thymoma"
 [6927] "Vascular_Neoplasm"
 [6928] "Cardiovascular_Neoplasm|Mesenchymal_Cell_Neoplasm|Vascular_Disorder"
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 [6930] "Vascular_Neoplasm"
 [6931] "Blood_Vessel_Neoplasm|Intermediate_Vascular_Neoplasm"
 [6932] "Diseases_and_Disorders"
 [6933] "Epithelioid_Hemangioma|Hemangioma_of_the_Skin"
 [6934] "Infantile_Hemangioma"
 [6935] "Nasopharyngeal_Carcinoma"
 [6936] "Nasopharyngeal_Carcinoma"
 [6937] "Nasopharyngeal_Carcinoma"
 [6938] "Malignant_Pharyngeal_Neoplasm|Oropharyngeal_Neoplasm"
 [6939] "Adenomatous_Polyp"
 [6940] "Acute_Leukemia"
 [6941] "Hairy_Cell_Leukemia"
 [6942] "Chronic_Leukemia|Lymphoid_Leukemia|Mature_B-Cell_Lymphocytic_Neoplasm"
 [6943] "Malignant_Oropharyngeal_Neoplasm|Tonsillar_Neoplasm"
 [6944] "Chronic_Gastritis|Gastric_Precancerous_Condition"
 [6945] "Lichen_Planus"

[6946] "Anal_Disorder|Gastrointestinal_Precancerous_Condition"
 [6947] "Anal_Intraepithelial_Neoplasia"
 [6948] "Anal_Precancerous_Condition"
 [6949] "Malignant_Female_Reproductive_System_Neoplasm|Vaginal_Neoplasm"
 [6950] "Head_and_Neck_Precancerous_Condition|Laryngeal_Disorder"
 [6951] "Gastrointestinal_Precancerous_Condition|Pancreatic_Neoplasm"
 [6952] "Urinary_Tract_Disorder"
 [6953] "Bladder_Disorder"
 [6954] "Bladder_Disorder|Nephrogenic_Adenoma"
 [6955] "Nephrogenic_Adenoma|Urethra_Disorder"
 [6956] "Gallbladder_Polyp|Hyperplastic_Polyp"
 [6957] "Rectal_Neoplasm"
 [6958] "Benign_Epithelial_Skin_Neoplasm"
 [6959] "Malignant_Colorectal_Neoplasm|Rectosigmoid_Neoplasm"
 [6960] "Colorectal_Carcinoma|Malignant_Rectosigmoid_Neoplasm"
 [6961] "Precancerous_Condition"
 [6962] "Esophageal_Disorder|Gastrointestinal_Precancerous_Condition"
 [6963] "Gastrointestinal_Precancerous_Condition|Stomach_Disorder"
 [6964] "Head_and_Neck_Precancerous_Condition|Oral_Disorder"
 [6965] "Malignant_Rectal_Neoplasm|Metastatic_Neoplasm_to_the_Large_Intestine"
 [6966] "Papillary_Thyroid_Carcinoma"
 [6967] "Retired_Concepts"
 [6968] "Retired_Concepts"
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 [6970] "Malignant_Female_Reproductive_System_Neoplasm|Ovarian_Neoplasm"
 [6971] "AIDS-Related_Carcinoma|AIDS-Related_Malignant_Cervical_Neoplasm|Cervical_Carci
 [6972] "AIDS-Related_Kaposi_s_Sarcoma|AIDS-Related_Malignant_Cervical_Neoplasm"
 [6973] "AIDS-Related_Malignant_Cervical_Neoplasm|AIDS-Related_Non-Hodgkin_s_Lymphoma"
 [6974] "Lung_Disorder|Precancerous_Condition_by_Site"
 [6975] "Dysplasia"
 [6976] "Pulmonary_Precancerous_Condition"
 [6977] "Papillary_Adenocarcinoma"
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 [6979] "Papillary_Epithelial_Neoplasm"
 [6980] "Benign_Salivary_Gland_Neoplasm|Myoepithelioma"
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 [6983] "Retired_Concepts"
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 [6985] "Brain_Stem_Glioma|Malignant_Brain_Stem_Neoplasm"
 [6986] "Odontogenic_Fibroma"
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[6988] "Angiolipoma"
 [6989] "Deep_Lipoma"
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 [6991] "Benign_Odontogenic_Neoplasm"
 [6992] "Cervical_Carcinoma|Malignant_Exocervical_Neoplasm"
 [6993] "Lung_Carcinoma|Malignant_Lung_Hilum_Neoplasm"
 [6994] "Malignant_Ovarian_Neoplasm"
 [6995] "Hemangioma_of_the_Skin"
 [6996] "Capillary_Hemangioma"
 [6997] "Capillary_Hemangioma"
 [6998] "Malignant_Anal_Neoplasm"
 [6999] "Functioning_Pituitary_Gland_Adenoma|Growth_Hormone_Secreting_Pituitary_Neoplas"
 [7000] "Functioning_Pituitary_Gland_Adenoma|Pituitary_Corticotropin_Secreting_Tumor"
 [7001] "Acute_Myeloid_Leukemia_not_Otherwise_Categorized"
 [7002] "Acute_Myeloid_Leukemia"
 [7003] "AIDS-Related_Malignant_Anal_Neoplasm|AIDS-Related_Non-Hodgkin_s_Lymphoma"
 [7004] "Acute_Erythroid_Leukemia"
 [7005] "Acute_Erythroid_Leukemia"
 [7006] "Ovarian_Monodermal_and_Highly_Specialized_Teratoma"
 [7007] "Anal_Canal_Carcinoma|Anal_Squamous_Cell_Carcinoma"
 [7008] "Anal_Squamous_Cell_Carcinoma"
 [7009] "Anal_Adenocarcinoma|Anal_Canal_Carcinoma"
 [7010] "Anal_Carcinoma|Skin_Carcinoma"
 [7011] "Anal_Margin_Carcinoma|Basal_Cell_Carcinoma"
 [7012] "Anal_Adenocarcinoma"
 [7013] "Anal_Extramucosal_Perianal_Adenocarcinoma"
 [7014] "Anal_Paget_s_Disease"
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 [7017] "Malignant_Esophageal_Neoplasm"
 [7018] "Fallopian_Tube_Neoplasm|Malignant_Female_Reproductive_System_Neoplasm"
 [7019] "Gallbladder_Neoplasm"
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 [7021] "Extrahepatic_Bile_Duct_Neoplasm"
 [7022] "Laryngeal_Neoplasm|Malignant_Neck_Neoplasm"
 [7023] "Lip_Neoplasm|Malignant_Oral_Neoplasm"
 [7024] "Benign_Paranasal_Sinus_Neoplasm|Polyp"
 [7025] "Paranasal_Sinus_Neoplasm"
 [7026] "Nasal_Cavity_and_Paranasal_Sinus_Neoplasm|Paranasal_Sinus_Disorder"
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 [7028] "Anal_Intraepithelial_Neoplasia"
 [7029] "Carcinoma|Malignant_Odontogenic_Neoplasm"

[7030] "Carcinoma|Malignant_Odontogenic_Neoplasm"
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 [7038] "Carcinoma|Malignant_Odontogenic_Neoplasm"
 [7039] "Benign_Odontogenic_Neoplasm|Myxoma"
 [7040] "Malignant_Female_Reproductive_System_Neoplasm|Vulvar_Neoplasm"
 [7041] "Neoplasm_of_Uncertain_Malignant_Potential|Phyllodes_Tumor"
 [7042] "Wilms_Tumor"
 [7043] "Cystic_Nephroma"
 [7044] "Myelodysplastic_Syndrome"
 [7045] "Malignant_Urinary_Tract_Neoplasm|Urethra_Neoplasm"
 [7046] "Recurrent_Urinary_Tract_Cancer|Urethral_Carcinoma"
 [7047] "Malignant_Thyroid_Neoplasm|Metastatic_Neoplasm_to_the_Neck"
 [7048] "Malignant_Endocrine_Neoplasm|Malignant_Neck_Neoplasm|Thyroid_Neoplasm"
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 [7050] "Malignant_Esophageal_Neoplasm"
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 [7052] "Urinary_Tract_Neoplasm"
 [7053] "Kidney_and_Ureter_Neoplasm|Malignant_Urinary_Tract_Neoplasm"
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 [7058] "Renal_Pelvis_and_Ureter_Carcinoma"
 [7059] "Renal_Pelvis_and_Ureter_Carcinoma"
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 [7061] "Malignant_Small_Intestinal_Neoplasm"
 [7062] "Malignant_Renal_Neoplasm|Renal_Pelvis_Neoplasm"
 [7063] "Hemangi endothelioma"
 [7064] "Malignant_Lung_Neoplasm|Pulmonary_Sulcus_Neoplasm"
 [7065] "Aggressive_Non-Hodgkin_s_Lymphoma|Mature_T-Cell_and_NK-Cell_Non-Hodgkin_s_Lymp"
 [7066] "Childhood_Visual_Pathway_Glioma|Recurrent_Childhood_Brain_Neoplasm"
 [7067] "Childhood_Visual_Pathway_Astrocytoma|Recurrent_Childhood_Visual_Pathway_Glioma"
 [7068] "Recurrent_Childhood_Visual_Pathway_Glioma"
 [7069] "Recurrent_Childhood_Optic_Nerve_Glioma|Recurrent_Childhood_Visual_Pathway_Astr"
 [7070] "Astrocytic_Tumor|Visual_Pathway_Glioma"
 [7071] "Childhood_Visual_Pathway_Glioma|Visual_Pathway_Astrocytoma"

[7072] "Childhood_Brain_Neoplasm|Visual_Pathway_Glioma"
 [7073] "Desmoplastic_Medulloblastoma"
 [7074] "Visual_Pathway_Meningioma"
 [7075] "Leukemia|Lymphocytic_Neoplasm"
 [7076] "Chronic_Lymphocytic_Leukemia_Small_Lymphocytic_Lymphoma|Indolent_Non-Hodgkin_s"
 [7077] "Malignant_Retinal_Neoplasm|Retinal_Cell_Neoplasm"
 [7078] "Peripheral_Primitive_Neuroectodermal_Tumor"
 [7079] "Malignant_Urinary_Tract_Neoplasm|Ureter_Neoplasm"
 [7080] "Malignant_Ureter_Neoplasm"
 [7081] "Malignant_Neck_Neoplasm|Pharyngeal_Neoplasm"
 [7082] "Malignant_Pharyngeal_Neoplasm|Metastatic_Neoplasm_to_the_Neck"
 [7083] "Malignant_Male_Reproductive_System_Neoplasm|Penile_Neoplasm"
 [7084] "Malignant_Urinary_Tract_Neoplasm|Renal_Neoplasm"
 [7085] "Malignant_Renal_Neoplasm"
 [7086] "Ovarian_Adenocarcinoma|Ovarian_Serous_Neoplasm"
 [7087] "Prostate_Carcinoma"
 [7088] "Prostate_Cancer_by_Whitmore-Jewett_Stage|Stage_III_Prostate_Cancer"
 [7089] "Prostate_Carcinoma"
 [7090] "Prostate_Cancer_by_Whitmore-Jewett_Stage|Stage_II_Prostate_Cancer"
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 [7092] "Prostate_Cancer_by_Whitmore-Jewett_Stage"
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 [7095] "Skin_Appendage_Adenoma"
 [7096] "Apocrine_Adenoma"
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 [7098] "Benign_Eccrine_Neoplasm|Sweat_Gland_Adenoma"
 [7099] "Breast_Carcinoma"
 [7100] "Hidradenoma"
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 [7103] "Common_Neoplasm|Melanocytic_Skin_Neoplasm"
 [7104] "Melanocytic_Nevus"
 [7105] "Renal_Cell_Carcinoma"
 [7106] "Malignant_Urethral_Neoplasm"
 [7107] "Phyllodes_Tumor|Prostate_Neoplasm"
 [7108] "Phyllodes_Tumor"
 [7109] "Benign_Melanocytic_Nevus"
 [7110] "Benign_Melanocytic_Nevus"
 [7111] "Benign_Melanocytic_Nevus"
 [7112] "Adenoma|Benign_Skin_Appendage_Neoplasm"
 [7113] "Adnexal_Carcinoma|Malignant_Eccrine_Neoplasm"

[7114] "Congenital_Melanocytic_Skin_Nevus"
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 [7116] "Hereditary_Neoplastic_Syndrome"
 [7117] "Basal_Cell_Carcinoma"
 [7118] "Basal_Cell_Neoplasm"
 [7119] "Lymphoma"
 [7120] "Common_Neoplasm"
 [7121] "Retired_Concepts"
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 [7123] "Grade_III_Neuroendocrine_Carcinoma|Lung_Carcinoma"
 [7124] "Retired_Concepts"
 [7125] "Common_Neoplasm"
 [7126] "Common_Neoplasm"
 [7127] "Retired_Concepts"
 [7128] "Carcinoma|Infrequent_Neoplasm|Malignant_Myoepithelioma"
 [7129] "Vaginal_Carcinoma"
 [7130] "Bone_Sarcoma|Liposarcoma"
 [7131] "Acute_Myeloid_Leukemia"
 [7132] "Extranodal_Marginal_Zone_B-Cell_Lymphoma_of_Mucosa-Associated_Lymphoid_Tissue"
 [7133] "Benign_Melanocytic_Nevus"
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 [7135] "Malignant_Nasal_Cavity_Neoplasm|Olfactory_Neuroblastoma"
 [7136] "Benign_Granular_Cell_Tumor|Benign_Oral_Cavity_Neoplasm|Oral_Cavity_Granular_Cell_Tumor"
 [7137] "Oral_Cavity_Disorder|Oral_Neoplasm"
 [7138] "Benign_Oral_Neoplasm|Oral_Cavity_Neoplasm"
 [7139] "Oral_Neoplasm"
 [7140] "Cerebral_Lymphoma|Non-Hodgkin_s_Lymphoma"
 [7141] "Cerebral_Non-Hodgkin_s_Lymphoma|Primary_Cerebral_Lymphoma"
 [7142] "Central_Nervous_System_Lymphoma|Malignant_Cerebral_Neoplasm"
 [7143] "Malignant_Thymus_Neoplasm|Thymoma"
 [7144] "Cutaneous_Hodgkin_s_Lymphoma"
 [7145] "Lymphoproliferative_Disorder|Skin_Neoplasm"
 [7146] "Adult_Non-Hodgkin_s_Lymphoma|Diffuse_Large_B-Cell_Lymphoma"
 [7147] "Childhood_Non-Hodgkin_s_Lymphoma|Diffuse_Large_B-Cell_Lymphoma|Non-Hodgkin_s_Lymphoma"
 [7148] "Reproductive_System_Neoplasm"
 [7149] "Mesenchymal_Cell_Neoplasm"
 [7150] "Carcinoma"
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[7156] "Carcinoma"
 [7157] "Pancreatic_Carcinoma|Recurrent_Gastrointestinal_System_Cancer"
 [7158] "Malignant_Neoplasm"
 [7159] "Neoplasm_by_Special_Category"
 [7160] "Common_Neoplasm"
 [7161] "Intermediate_Soft_Tissue_Neoplasm|Lipomatous_Neoplasm"
 [7162] "Malignant_Mesothelioma|Malignant_Pericardial_Neoplasm|Pericardial_Mesothelioma"
 [7163] "Mesothelioma"
 [7164] "Mesothelioma|Peritoneal_Neoplasm"
 [7165] "Neoplasm_of_Uncertain_Histogenesis"
 [7166] "Mesothelioma"
 [7167] "Epilepsy"
 [7168] "Malignant_Vulvar_Neoplasm"
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 [7170] "Malignant_Urethral_Neoplasm"
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 [7172] "Malignant_Urethral_Neoplasm"
 [7173] "Therapy-Related_Myelodysplastic_Syndrome"
 [7174] "Alkylating_Agent-Related_Acute_Myeloid_Leukemia_and_Myelodysplastic_Syndrome|T"
 [7175] "Malignant_Bone_Neoplasm|Neoplasm_of_Uncertain_Histogenesis"
 [7176] "Ductal_Carcinoma_in_situ_of_the_Breast|Intraductal_Papillary_Breast_Carcinoma"
 [7177] "Malignant_Adrenal_Medulla_Neoplasm|Peripheral_Ganglioneuroblastoma"
 [7178] "Mesoblastic_Nephroma"
 [7179] "Gallbladder_Carcinoma|Localized_Carcinoma"
 [7180] "Malignant_Bladder_Neoplasm"
 [7181] "Retired_Concepts"
 [7182] "Mesenchymal_Cell_Neoplasm|Neoplasm_of_Uncertain_Malignant_Potential"
 [7183] "Precancerous_Condition"
 [7184] "Gastrointestinal_Precancerous_Condition|Liver_and_Biliary_Tract_Disorder"
 [7185] "Hepatic_Disorder|Hepato-Biliary_Precancerous_Condition"
 [7186] "Gastrointestinal_Precancerous_Condition|Intestinal_Disorder"
 [7187] "Gastrointestinal_Intraepithelial_Neoplasia|Glandular_Cell_Intraepithelial_Neoplasia"
 [7188] "Gastrointestinal_Disorder|Precancerous_Condition_by_Site"
 [7189] "Grade_II_Intraepithelial_Neoplasia|High_Grade_Glandular_Intraepithelial_Neoplasia"
 [7190] "Glandular_Cell_Intraepithelial_Neoplasia|Low_Grade_Intraepithelial_Neoplasia"
 [7191] "Glandular_Cell_Intraepithelial_Neoplasia|High_Grade_Intraepithelial_Neoplasia"
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[7868] "Intraepithelial_Neoplasia"
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 [7871] "Retired_Concepts"
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 [7873] "Hamartoma|Polyp"
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 [7875] "Pre-Malignant_Skin_Epithelial_Lesions"
 [7876] "Adenocarcinoma_in_Villous_Adenoma|Adenocarcinoma_in_situ_in_Adenomatous_Polyp"
 [7877] "Papillary_Cystadenocarcinoma|Serous_Cystadenocarcinoma"
 [7878] "Malignant_Fibrous_Histiocytoma|Sarcoma_Differentiation_Score_3"
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 [7880] "Choroid_Plexus_Papilloma|Malignant_Choroid_Plexus_Neoplasm"
 [7881] "Adenoma|Renal_Neoplasm"
 [7882] "Stromal_Neoplasm|Uterine_Corpus_Neoplasm"
 [7883] "Myoepithelioma"
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 [7885] "Functioning_Pituitary_Gland_Neoplasm|Pituitary_Gland_Adenoma"
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 [7911] "Benign_Thoracic_Neoplasm|Sternal_Neoplasm"

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 [7913] "Bartholin_s_Gland_Neoplasm|Benign_Vulvar_Neoplasm"
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 [7917] "Benign_Odontogenic_Neoplasm|Fibroma"
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 [7920] "Neurofibroma"
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 [7922] "Middle_Ear_Paraganglioma"
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 [7931] "Atypical_Metaplasia|Gastric_Metaplasia"
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 [7952] "Indolent_Adult_Non-Hodgkin_s_Lymphoma"
 [7953] "Mantle_Cell_Lymphoma"

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 [7957] "Stage_II_Grade_2_Follicular_Lymphoma"
 [7958] "Stage_II_Grade_3_Follicular_Lymphoma"
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 [7962] "Stage_II_Adult_Diffuse_Mixed_Cell_Lymphoma|Stage_II_Contiguous_Adult_Non-Hodgk"
 [7963] "Stage_II_Adult_Diffuse_Large_Cell_Lymphoma|Stage_II_Contiguous_Adult_Non-Hodgk"
 [7964] "Stage_II_Adult_Lymphoblastic_Lymphoma|Stage_II_Contiguous_Adult_Non-Hodgkin_s_"
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 [7968] "Stage_II_Adult_Diffuse_Large_Cell_Lymphoma|Stage_II_Non-Contiguous_Adult_Non-H"
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[8007] "Hodgkin_s_Lymphoma|Stage_IV_Lymphoma"
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[8009] "Stage_II_Lymphoma"
[8010] "Stage_III_Lymphoma"
[8011] "Stage_IV_Lymphoma"
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[8014] "Malignant_Sternal_Neoplasm"
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[8018] "Respiratory_Tract_Neoplasm"
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[8022] "Benign_Cardiac_Neoplasm|Pericardial_Neoplasm"
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[8029] "Malignant_Pancreatic_Neoplasm"
[8030] "Metastatic_Neoplasm_to_the_Testis"
[8031] "Benign_Endocrine_Neoplasm|Benign_Female_Reproductive_System_Neoplasm|Placental
[8032] "Malignant_Placental_Neoplasm"
[8033] "Malignant_Nervous_System_Neoplasm"
[8034] "Benign_Supratentorial_Neoplasm|Cerebral_Neoplasm"
[8035] "Benign_Infratentorial_Neoplasm|Brain_Stem_Neoplasm"
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[8037] "Malignant_Ciliary_Body_Neoplasm|Metastatic_Neoplasm_to_the_Eye"

[8038] "Malignant_Choroid_Neoplasm|Metastatic_Neoplasm_to_the_Eye"
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 [8041] "Metastatic_Neoplasm_to_the_Neck"
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 [8053] "Stage_IB_Soft_Tissue_Sarcoma|Stage_I_Adult_Soft_Tissue_Sarcoma"
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[8124] "Lymphocyte_Depleted_Hodgkin_s_Lymphoma|Refractory_Hodgkin_s_Lymphoma"
[8125] "Lymphocyte_Depleted_Hodgkin_s_Lymphoma"
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[8141] "Stage_III_Non-Hodgkin_s_Lymphoma|T-Cell_Non-Hodgkin_s_Lymphoma"
[8142] "Stage_IV_Non-Hodgkin_s_Lymphoma|T-Cell_Non-Hodgkin_s_Lymphoma"
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[8163] "Mature_T-Cell_and_NK-Cell_Non-Hodgkin_s_Lymphoma|Refractory_T-Cell_Non-Hodgkin_s_Lymphoma"

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[8228] "Large_Cell_Lung_Carcinoma|Stage_IV_Non-Small_Cell_Lung_Cancer"
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[8310] "B-Cell_Non-Hodgkin_s_Lymphoma|Stage_IV_Non-Hodgkin_s_Lymphoma"
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[8315] "Burkitt_s_Lymphoma"
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 [8386] "Stage_II_Testicular_Non-Seminomatous_Germ_Cell_Tumor|Testicular_Yolk_Sac_Tumor
 [8387] "Stage_III_Testicular_Non-Seminomatous_Germ_Cell_Tumor|Testicular_Yolk_Sac_Tumo
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 [8406] "Stage_IV_Bladder_Cancer|Urothelial_Transitional_Cell_Carcinoma"
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 [8414] "Stage_III_Prostate_Cancer"
 [8415] "Stage_D_Prostate_Cancer|Stage_IV_Prostate_Cancer"

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 [8459] "Benign_Epithelial_Skin_Neoplasm"
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 [8517] "Localized_Unresectable_Adult_Liver_Cancer"
 [8518] "Recurrent_Adult_Liver_Cancer"
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 [8526] "Prostate_Carcinoma"
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 [8573] "Ovarian_Carcinoma|Ovarian_Mixed_Epithelial_Neoplasm"
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[11955] "Abnormal_Red_Blood_Cell"
[11956] "Myeloid_Progenitor_Cell"
[11957] "Myeloid_Cell"
[11958] "Erythrocyte"
[11959] "Peripheral_Blood_Cell"
[11960] "Myeloid_Cell"
[11961] "Leukocyte"
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[11963] "Leukocyte"
[11964] "Other_Anatomic_Concept"
[11965] "Hematopoietic_Cell"
[11966] "Peripheral_T-Lymphocyte_and_Natural_Killer_Cell"
[11967] "Mature_T-Lymphocyte"
[11968] "CD4_Plus_T-Lymphocyte"
[11969] "Helper-Inducer_T-Lymphocyte"
[11970] "Helper-Inducer_T-Lymphocyte"
[11971] "CD4_Plus_T-Lymphocyte"
[11972] "Mature_T-Lymphocyte"
[11973] "CD8_Plus_T-Lymphocyte"
[11974] "CD8_Plus_T-Lymphocyte"
[11975] "Retired_Concepts"
[11976] "Lymphocyte"
[11977] "Leukocyte"
[11978] "Other_Anatomic_Concept"
[11979] "Hematopoietic_Cell"
[11980] "Bone_Marrow_Stem_Cell"
[11981] "Stem_Cell"
[11982] "Bone_Marrow_Blood-Forming_Cell"
[11983] "Myeloid_Cell"
[11984] "Endocrine_Cell_and_Neuroendocrine_Cell"
[11985] "Normal_Cell"

[11986] "Lipocyte"
[11987] "Connective_and_Soft_Tissue_Cell"
[11988] "Phagocytic_Cell"
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[12001] "Connective_and_Soft_Tissue_Cell"
[12002] "Connective_and_Soft_Tissue_Cell"
[12003] "Endocrine_Cell_and_Neuroendocrine_Cell"
[12004] "Endocrine_Cell_of_the_Gastrointestinal_System"
[12005] "Endocrine_Cell_of_the_Gastrointestinal_System"
[12006] "Endocrine_Cell_of_the_Gastrointestinal_System"
[12007] "Endocrine_Cell_of_the_Gastrointestinal_System"
[12008] "Normal_Cell"
[12009] "Tooth_Cell"
[12010] "Specialized_Epithelial_Cell"
[12011] "Experimental_Organism_Anatomical_Concepts"
[12012] "Chromatophore"
[12013] "Antigen_Presenting_Cell"
[12014] "Cell_of_the_Epidermis|Dendritic_Cell"
[12015] "Glandular_Cell"
[12016] "Glandular_Cell|Secretory_Cell"
[12017] "Follicular_Ovarian_Cell"
[12018] "Glandular_Cell"
[12019] "Skin_Squamous_Cell"
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[12021] "Cell_of_the_Epidermis"
[12022] "Cell_of_the_Epidermis|Endocrine_Cell_and_Neuroendocrine_Cell"
[12023] "Glandular_Cell"
[12024] "Gastric_Glandular_Cell"
[12025] "Normal_Cell"
[12026] "Normal_Cell"
[12027] "Normal_Cell"

[12028] "Germ_Cell"
[12029] "Retired_Concepts"
[12030] "Egg"
[12031] "Embryonic_Cell"
[12032] "Spermatogenic_Cell"
[12033] "Male_Reproductive_System_Part"
[12034] "Spermatogenic_Cell"
[12035] "Spermatogenic_Cell"
[12036] "Spermatogenic_Cell"
[12037] "Abnormal_Cell"
[12038] "Gastrointestinal_System_Part"
[12039] "Endocrine_Cell_and_Neuroendocrine_Cell"
[12040] "Endocrine_Cell_and_Neuroendocrine_Cell"
[12041] "Mature_B-Lymphocyte"
[12042] "Connective_and_Soft_Tissue_Cell"
[12043] "Other_Anatomic_Concept"
[12044] "Other_Anatomic_Concept"
[12045] "Supporting_Cell_of_the_Nervous_System"
[12046] "Phagocytic_Cell"
[12047] "Gray_Matter"
[12048] "Glial_Cell"
[12049] "Satellite_Cell"
[12050] "Supporting_Cell_of_the_Nervous_System"
[12051] "Normal_Cell"
[12052] "Dendritic_Cell"
[12053] "Normal_Cell"
[12054] "Axon"
[12055] "Multipolar_Neuron"
[12056] "Interneuron"
[12057] "Axon"
[12058] "Neuron"
[12059] "Mechanoreceptor_Cell|Sensory_Neuron"
[12060] "Hair_Cell"
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[12062] "Hair_Cell"
[12063] "Sensory_Neuron"
[12064] "Sensory_Neuron"
[12065] "Other_Anatomic_Concept"
[12066] "Other_Anatomic_Concept"
[12067] "Photoreceptor_Cell"
[12068] "Photoreceptor_Cell"
[12069] "Other_Anatomic_Concept"

[12070] "Sensory_Neuron"
[12071] "Spinal_Cord_Part"
[12072] "Ganglion_Cell"
[12073] "Neuron"
[12074] "Multipolar_Neuron|Sensory-Somatic_Nervous_System"
[12075] "Motor_Neuron"
[12076] "Motor_Neuron"
[12077] "Neuron"
[12078] "Axon"
[12079] "Postganglionic_Autonomic_Fiber"
[12080] "Postganglionic_Autonomic_Fiber"
[12081] "Neuron"
[12082] "Neuron"
[12083] "Glandular_Cell"
[12084] "Endocrine_Cell_and_Neuroendocrine_Cell"
[12085] "Connective_and_Soft_Tissue_Cell"
[12086] "Normal_Cell"
[12087] "Retired_Concepts"
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[12089] "Neoplastic_Large_Lymphocyte"
[12090] "Specimen"
[12091] "Normal_Cell"
[12092] "Retired_Concepts"
[12093] "Body_Cavity"
[12094] "Cranial_Nerve"
[12095] "Endocrine_Gland"
[12096] "Chamber_of_the_Eye"
[12097] "Eye_Segment"
[12098] "Blood_Vessel"
[12099] "Cardiac_Valve"
[12100] "Limb"
[12101] "Blood_Vessel"
[12102] "Peripheral_Nervous_System_Part"
[12103] "Body_Region"
[12104] "Exocrine_Gland"
[12105] "Posterior_Circulation_Intracranial_Artery"
[12106] "Bile_Duct"
[12107] "Organ"
[12108] "Cardiovascular_System_Part"
[12109] "Anatomic_Structure_System_or_Substance"
[12110] "Artery"
[12111] "Nerve_Plexus|Spinal_Nerve"

[12112] "Respiratory_System_Part"
[12113] "Respiratory_System_Part"
[12114] "Cardiovascular_System_Part"
[12115] "Organ_System"
[12116] "Artery"
[12117] "Bone_of_the_Upper_Extremity"
[12118] "Spinal_Nerve_Root"
[12119] "Venous_Sinus"
[12120] "Intracranial_Artery"
[12121] "Body_Fluid_or_Substance"
[12122] "Vertebra"
[12123] "Brain_Part"
[12124] "Bone_of_the_Upper_Extremity|Long_Bone"
[12125] "Body_Region|Irregular_Bone"
[12126] "Cranial_Nerve"
[12127] "Extrahepatic_Bile_Duct"
[12128] "Eye_Part"
[12129] "Central_Nervous_System_Part|Nerve"
[12130] "Skin_Tissue"
[12131] "Muscle|Organ"
[12132] "Embryonic_Tissue"
[12133] "Gland"
[12134] "Organ_System"
[12135] "Embryonic_Tissue"
[12136] "Endothelium"
[12137] "Skin_Tissue"
[12138] "Head_and_Neck_Part"
[12139] "Normal_Tissue"
[12140] "Irregular_Bone"
[12141] "Gland"
[12142] "Eye_Appendage"
[12143] "Cranial_Nerve"
[12144] "Artery"
[12145] "Deep_Vein"
[12146] "Bone_of_the_Lower_Extremity|Long_Bone"
[12147] "Bone_of_the_Lower_Extremity|Long_Bone"
[12148] "Peripheral_Nervous_System_Part"
[12149] "Ganglion"
[12150] "Sensory_Ganglion"
[12151] "Reproductive_System"
[12152] "Cranial_Nerve"
[12153] "Head_and_Neck_Part"

[12154] "Other_Anatomic_Concept"
[12155] "Body_Region"
[12156] "Organ"
[12157] "Heart_Part"
[12158] "Heart_Part"
[12159] "Heart_Part"
[12160] "Bone_of_the_Upper_Extremity|Long_Bone"
[12161] "Cranial_Nerve"
[12162] "Artery"
[12163] "Deep_Vein"
[12164] "Organ_System"
[12165] "Organ"
[12166] "Eye_Part"
[12167] "Vein_of_the_Head_or_Neck"
[12168] "Renal_Tissue"
[12169] "Renal_Tissue"
[12170] "Retired_Concepts"
[12171] "Limb"
[12172] "Eye_Part"
[12173] "Vertebra"
[12174] "Organ"
[12175] "Organ_System"
[12176] "Myeloid_Cell"
[12177] "Body_Region"
[12178] "Normal_Tissue"
[12179] "Embryonic_Tissue"
[12180] "Bone_of_the_Upper_Extremity|Long_Bone"
[12181] "Bone_of_the_Lower_Extremity|Long_Bone"
[12182] "Cardiac_Valve"
[12183] "Organ_System"
[12184] "Organ_System"
[12185] "Organ_of_the_Special_Sense"
[12186] "Flat_Bone"
[12187] "Cranial_Nerve"
[12188] "Cranial_Nerve"
[12189] "Eye_Part"
[12190] "Cranial_Nerve"
[12191] "Head_and_Neck_Part"
[12192] "Sinus"
[12193] "Autonomic_Nervous_System_Part"
[12194] "Endocrine_Gland"
[12195] "Flat_Bone"

[12196] "Body_Cavity"
[12197] "Nerve"
[12198] "Body_Cavity"
[12199] "Membrane"
[12200] "Gut_Associated_Lymphoid_Tissue"
[12201] "Endocrine_System_Part"
[12202] "Endocrine_System_Part"
[12203] "Artery"
[12204] "Cardiac_Valve"
[12205] "Vein"
[12206] "Bone_of_the_Upper_Extremity|Long_Bone"
[12207] "Abdominal_Aorta_Branch"
[12208] "Organ_System"
[12209] "Other_Anatomic_Concept"
[12210] "Retired_Concepts"
[12211] "Flat_Bone"
[12212] "Bone_of_the_Upper_Extremity|Flat_Bone"
[12213] "Eye_Part"
[12214] "Skin"
[12215] "Carpal_Bone"
[12216] "Organ"
[12217] "Musculoskeletal_System_Part"
[12218] "Bone"
[12219] "Irregular_Bone"
[12220] "Central_Nervous_System_Part"
[12221] "Central_Nervous_System_Part|Nerve"
[12222] "Flat_Bone"
[12223] "Deep_Vein"
[12224] "Autonomic_Nervous_System_Part"
[12225] "Bone_of_the_Lower_Extremity"
[12226] "Irregular_Bone"
[12227] "Vertebra"
[12228] "Body_Region"
[12229] "Bone_of_the_Lower_Extremity|Long_Bone"
[12230] "Other_Anatomic_Concept"
[12231] "Organ"
[12232] "Other_Anatomic_Concept"
[12233] "Retired_Concepts"
[12234] "Cardiac_Valve"
[12235] "Cranial_Nerve"
[12236] "Other_Anatomic_Concept"
[12237] "Cranial_Nerve"

[12238] "Bone_of_the_Upper_Extremity|Long_Bone"
[12239] "Other_Anatomic_Concept"
[12240] "Eye_Part"
[12241] "Cranial_Nerve"
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[12243] "Blood_Vessel"
[12244] "Deep_Vein"
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[12246] "Vein"
[12247] "Blood_Vessel"
[12248] "Posterior_Circulation_Intracranial_Artery"
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[12251] "Head_and_Neck_Part"
[12252] "Eye_Part"
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[12256] "Ventricle_Brain"
[12257] "Ventricle_Brain"
[12258] "Internal_Carotid_Artery_Branch"
[12259] "Internal_Carotid_Artery_Branch"
[12260] "Basilar_Artery_Branch"
[12261] "Spinal_Cord_Part"
[12262] "Spinal_Artery"
[12263] "Ventricle_Brain"
[12264] "Brain_Part"
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[12270] "Organ_System"
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[12272] "Ascending_Aorta_Branch"
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[12274] "Nerve_Plexus"
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[12278] "Epithelial_Cell"
[12279] "Skin_Part"

[12280] "Breast"
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[12305] "Spinal_Artery|Vertebral_Artery_Branch"
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[12312] "Deep_Vein"
[12313] "Transitional_Epithelium"
[12314] "Kidney_Part|Organ_Capsule"
[12315] "Renal_Tissue"
[12316] "Kidney_Part"
[12317] "Special_Sense_Organ_System"
[12318] "Special_Sense_Organ_System"
[12319] "Central_Nervous_System_Part"
[12320] "Spinal_Cord_Part"
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[12322] "Spinal_Nerve_Root"
[12323] "Spinal_Cord_Part"
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[12326] "Brain_Part"
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[12329] "Chamber_of_the_Eye"
[12330] "Conjunctiva"
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[12334] "Body_Cavity"
[12335] "Eye_Segment"
[12336] "Organ_System"
[12337] "Other_Anatomic_Concept"
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[12339] "Lymphoid_Tissue"
[12340] "Other_Anatomic_Concept"
[12341] "Adenocarcinoma_Cell"
[12342] "root_node"
[12343] "Neoplastic_Blast|Neoplastic_Lymphocyte"
[12344] "Activated_B-Lymphocyte"
[12345] "Dysplastic_Megakaryocyte"
[12346] "Neoplastic_Cell"
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[12356] "Kidney_Part"
[12357] "Stratified_Epithelium"
[12358] "Nerve"
[12359] "Bronchus"
[12360] "Anatomy_Modifier"
[12361] "Graft"
[12362] "Bone"
[12363] "Brain_Part"

[12364] "Embryonic_Cell"
[12365] "Mucosa-Associated_Lymphoid_Tissue"
[12366] "Epithelium|Mammary_Gland_Tissue"
[12367] "Leukocyte|Mature_Lymphocyte"
[12368] "Lymphocyte"
[12369] "Neoplastic_Cell"
[12370] "Biological_Agent"
[12371] "Anatomy_Modifier"
[12372] "Other_Anatomic_Concept"
[12373] "Supraclavicular_Lymph_Node"
[12374] "Other_Anatomic_Concept"
[12375] "Hematopoietic_Stem_Cell|Peripheral_Blood_Cell"
[12376] "Lymph_Node"
[12377] "Organ"
[12378] "Eukaryotic_Cell"
[12379] "Embryonic_Structure"
[12380] "Other_Anatomic_Concept"
[12381] "Retired_Concepts"
[12382] "Other_Anatomic_Concept"
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[12384] "Other_Anatomic_Concept"
[12385] "Other_Anatomic_Concept"
[12386] "Organ_System"
[12387] "Normal_Cell"
[12388] "Malignant_Epithelial_Cell"
[12389] "Stem_Cell"
[12390] "Other_Anatomic_Concept"
[12391] "Retired_Concepts"
[12392] "Epithelium"
[12393] "Normal_Tissue"
[12394] "Retired_Concepts"
[12395] "Retired_Concepts"
[12396] "Spinal_Cord_Tract"
[12397] "Other_Anatomic_Concept"
[12398] "Spinal_Cord_Tract"
[12399] "Brain_Part"
[12400] "Organ"
[12401] "Normal_Tissue"
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[12407] "Stem_Cell"
[12408] "Abnormal_Cell"
[12409] "Artery"
[12410] "Other_Anatomic_Concept"
[12411] "Bone_of_the_Extremity"
[12412] "Bone_of_the_Extremity"
[12413] "Lymph_Node"
[12414] "Stem_Cell"
[12415] "Respiratory_System_Part"
[12416] "Retired_Concepts"
[12417] "Retired_Concepts"
[12418] "Membrane"
[12419] "Other_Anatomic_Concept"
[12420] "Ectoderm_Cell"
[12421] "Splenic_Pulp"
[12422] "Lymphoid_Tissue|Splenic_Pulp"
[12423] "T-Lymphocyte"
[12424] "Spinal_Cord_Part"
[12425] "Cranial_Nerve"
[12426] "Retired_Concepts"
[12427] "Musculoskeletal_System_Part"
[12428] "Salivary_Gland"
[12429] "Muscle_Cell"
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[12432] "Glial_Cell"
[12433] "Heart_Part"
[12434] "Membrane"
[12435] "Epithelial_Cell"
[12436] "Retired_Concepts"
[12437] "Biological_Agent"
[12438] "Retired_Concepts"
[12439] "Exocrine_Gland"
[12440] "Gastrointestinal_System_Part"
[12441] "Bone_Marrow_Stem_Cell"
[12442] "Blast_Cell|Immature_Lymphocyte"
[12443] "Blast_Cell|Myeloid_Cell"
[12444] "Blast_Cell|Myeloid_Cell"
[12445] "Retired_Concepts"
[12446] "Other_Anatomic_Concept"
[12447] "Anatomic_Structure_System_or_Substance"

[12448] "Organ_of_Special_Sense_Part"
[12449] "Body_Part"
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[12452] "Cardiovascular_System_Part"
[12453] "Other_Anatomic_Concept"
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[12459] "Retired_Concepts"
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[12469] "Body_Part"
[12470] "Other_Anatomic_Concept"
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[12472] "Organ_of_Special_Sense_Part"
[12473] "Musculoskeletal_System_Part"
[12474] "Aponeurosis"
[12475] "Musculoskeletal_System_Part"
[12476] "Testicular_Tissue"
[12477] "Renal_Tissue"
[12478] "Normal_Tissue"
[12479] "Striated_Muscle_Tissue"
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[12482] "Endothelium"
[12483] "Embryonic_Structure"
[12484] "Epithelial_Cell"
[12485] "Musculoskeletal_System_Part"
[12486] "Connective_and_Soft_Tissue_Cell"
[12487] "Other_Anatomic_Concept"
[12488] "Connective_and_Soft_Tissue_Cell"
[12489] "Ganglion"

[12490] "Retired_Concepts"
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[12493] "Retired_Concepts"
[12494] "Gastrointestinal_Sphincter"
[12495] "Gastrointestinal_System_Part"
[12496] "Brain_Part"
[12497] "Bone_of_the_Lower_Extremity"
[12498] "Other_Anatomic_Concept"
[12499] "Head_and_Neck_Part"
[12500] "Musculoskeletal_System_Part"
[12501] "Head_and_Neck_Part"
[12502] "Head_and_Neck_Muscle"
[12503] "Muscle_of_the_Mastication"
[12504] "Head_and_Neck_Muscle"
[12505] "Connective_Tissue"
[12506] "Glandular_Cell"
[12507] "Membrane_of_the_Brain_or_Spinal_Cord"
[12508] "Nervous_System_Part"
[12509] "Neural_Pathway"
[12510] "Neural_Pathway"
[12511] "Brain_Part|Organ_Capsule"
[12512] "Neural_Pathway"
[12513] "Neural_Pathway"
[12514] "Respiratory_System_Part"
[12515] "Male_Reproductive_System_Part|Organ_Capsule"
[12516] "Male_Reproductive_System_Part"
[12517] "Male_Reproductive_System_Part"
[12518] "Surface_of_the_Prostate"
[12519] "Surface_of_the_Prostate"
[12520] "Anatomic_Surface|Male_Reproductive_System_Part"
[12521] "Male_Reproductive_System_Part"
[12522] "Male_Reproductive_System_Part"
[12523] "Male_Reproductive_System_Part"
[12524] "Surface_of_the_Prostate"
[12525] "Other_Anatomic_Concept"
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[25771] "Chromosome_Band"
[25772] "Protein_Complex_Subunit_Gene"
[25773] "Retired_Concepts"
[25774] "Chromosome_Band"
[25775] "Retired_Concepts"
[25776] "Protein_Complex_Subunit"
[25777] "Mutagen|Nitrosourea_Compound"
[25778] "Transferase_Gene"
[25779] "Lipid-Lipoprotein-Membrane_Constituent_Metabolism"
[25780] "Caspase_Gene"
[25781] "Transferase_Gene"
[25782] "Transcription_Factor_Gene"
[25783] "Transcription_Coactivator_Gene"
[25784] "Transferase_Gene"
[25785] "Chromosome_Band"
[25786] "Ligand_Binding_Protein_Gene"
[25787] "Caspase_Gene"
[25788] "Transferase_Gene"
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[25790] "Chromosome_Band"
[25791] "Fibroblast_Growth_Factor_Gene_Family"
[25792] "Protease_Gene"
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[25797] "Protease_Gene"
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[25801] "Isomerase_Gene|Signaling_Pathway_Gene"
[25802] "Isomerase_Gene|Regulatory_Gene"
[25803] "Isomerase_Gene|Regulatory_Gene"

[25804] "Isomerase_Gene|Regulatory_Gene"
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[25806] "Chromosome_Band"
[25807] "Oxidoreductase_Gene|Signaling_Pathway_Gene"
[25808] "Chromosome_Band"
[25809] "Oxidoreductase_Gene|Signaling_Pathway_Gene"
[25810] "Chromosome_Band"
[25811] "CXC_Cytokine_Gene"
[25812] "Chromosome_Band"
[25813] "FOS_Family_Protein"
[25814] "FOS_Family_Gene"
[25815] "Chromosome_Band"
[25816] "Transcription_Factor_Gene"
[25817] "Alpha_Chemokine"
[25818] "CXC_Cytokine_Gene"
[25819] "Receptor_Serine-Threonine_Kinase"
[25820] "Receptor_Serine-Threonine_Kinase"
[25821] "Alpha_Chemokine"
[25822] "Retired_Concepts"
[25823] "Ribonucleotide_Reductase_Subunit_Gene"
[25824] "Chromosome_Band"
[25825] "Other_Anatomic_Concept"
[25826] "Hydrolase_Gene"
[25827] "Chromosome_Band"
[25828] "Ribonucleotide_Reductase_Subunit"
[25829] "Caspase_Gene"
[25830] "Transcription_Factor"
[25831] "Transcription_Factor"
[25832] "Transcription_Factor"
[25833] "Chromosome_Band"
[25834] "Chromosome_Band"
[25835] "Oxidoreductase_Gene"
[25836] "Chromosome_Band"
[25837] "Ligand_Binding_Protein"
[25838] "Detoxification"
[25839] "Ligand_Binding_Protein"
[25840] "Adaptor_Signaling_Protein_Gene"
[25841] "Adaptor_Signaling_Protein"
[25842] "Immunoglobulin_Binding_Protein"
[25843] "Purine_Antagonist|Ribonucleotide_Reductase_Inhibitor"
[25844] "Recombinant_Erythropoietin"
[25845] "Vaccine_Antigen"

[25846] "Adjuvant_Analgesic"
[25847] "Miscellaneous_Adjuvant"
[25848] "Miscellaneous_Adjuvant"
[25849] "Tubulin_Binding_Agent"
[25850] "Antineoplastic_Vaccine"
[25851] "Antioxidant"
[25852] "Nutritional_Supplement"
[25853] "Tyrosine_Kinase_Inhibitor"
[25854] "Nutritional_Supplement"
[25855] "Nutritional_Supplement"
[25856] "Nutritional_Supplement"
[25857] "Antisense_Agent"
[25858] "Epidermal_Growth_Factor_Receptor_Tyrosine_Kinase_Inhibitor"
[25859] "Photosensitizing_Agent"
[25860] "Purine_Nucleoside_Phosphorylase_Inhibitor"
[25861] "Nutritional_Supplement"
[25862] "Nutritional_Supplement"
[25863] "Protein_Kinase_C_Inhibitor"
[25864] "Adjuvant_Analgesic|Antiemetic_Agent|Substance_of_Abuse"
[25865] "Immunoconjugate"
[25866] "Miscellaneous_Adjuvant"
[25867] "Nutritional_Supplement"
[25868] "Intercalating_Agent"
[25869] "Camptothecin"
[25870] "Antioxidant|Nutritional_Supplement"
[25871] "Chemopreventive_Agent"
[25872] "Lipoxygenase_Inhibitor"
[25873] "Radioprotective_Agent"
[25874] "Differentiation_Inducer"
[25875] "Phosphodiesterase_Inhibitor"
[25876] "Antioxidant|Hepatoprotective_Agent"
[25877] "Tubulin_Binding_Agent"
[25878] "Angiogenesis_Activator_Inhibitor|Signal_Transduction_Inhibitor|Tyrosine_Kinase
[25879] "Tubulin_Binding_Agent"
[25880] "Photosensitizing_Agent"
[25881] "Immunotoxin"
[25882] "Immunostimulant"
[25883] "Miscellaneous_Angiogenesis_Inhibitor"
[25884] "Retired_Concepts"
[25885] "Tumor_Antigen"
[25886] "Human_Papilloma_Virus_Vaccine"
[25887] "Pain"

[25888] "Lab_Finding"
[25889] "Diseases_and_Disorders"
[25890] "Placental_Non-Neoplastic_Disorder"
[25891] "Bacterial_Infection"
[25892] "Dermatitis"
[25893] "Laryngitis"
[25894] "Adrenal_Cortical_Insufficiency"
[25895] "Endocrine_Disorder"
[25896] "Non-Neoplastic_Adrenal_Gland_Disorder"
[25897] "Coagulation_Factor_Deficiency"
[25898] "Cardiovascular_System_Finding"
[25899] "Aneurysm"
[25900] "Gastrointestinal_Disorder"
[25901] "Mental_and_Behavioral_Signs_and_Symptoms"
[25902] "Aneurysm"
[25903] "Alteration_in_Respiration|Non-Neoplastic_Lung_Disorder"
[25904] "Arthritis|Bacterial_Infection|Bone_Infection"
[25905] "Arthritis"
[25906] "Bacterial_Arthritis"
[25907] "Central_Nervous_System_Disorder"
[25908] "Heart_Block"
[25909] "Bacterial_Infection|Pneumonia"
[25910] "Penile_Non-Neoplastic_Disorder"
[25911] "Cyst|Reproductive_System_Finding"
[25912] "Urinary_Stone"
[25913] "Ptosis"
[25914] "Disorder_by_Site"
[25915] "Pneumonia"
[25916] "Fungal_Infection"
[25917] "Adenocarcinoma|Mucinous_Neoplasm"
[25918] "Lens_Disorder|Non-Neoplastic_Eye_Disorder"
[25919] "Intestinal_Disorder"
[25920] "Bacterial_Infection"
[25921] "Cervical_Non-Neoplastic_Disorder"
[25922] "Non-Neoplastic_Eyelid_Disorder"
[25923] "Non-Neoplastic_Biliary_Tract_Disorder"
[25924] "Non-Neoplastic_Bone_Disorder"
[25925] "Infectious_Disorder_by_Site|Placental_Non-Neoplastic_Disorder"
[25926] "Hemophilia"
[25927] "Bronchitis|Chronic_Obstructive_Airways_Disease"
[25928] "Enteritis"
[25929] "Upper_Extremity_Fracture"

[25930] "Hypogammaglobulinemia"
[25931] "Diseases_and_Disorders"
[25932] "Transplant-Related_Disorder"
[25933] "Eye_and_Ear_Finding|Hemorrhage"
[25934] "Connective_and_Soft_Tissue_Disorder"
[25935] "Corneal_Injury"
[25936] "Eye_Disorder"
[25937] "Non-Neoplastic_Heart_Disorder"
[25938] "Central_Nervous_System_Disorder"
[25939] "Congenital_Thyroid_Disorder|Hypothyroidism"
[25940] "Acute_Laryngitis"
[25941] "Immune_System_Disorder"
[25942] "Symptom"
[25943] "Non-Neoplastic_Bladder_Disorder"
[25944] "Deafness|Sensory_Hearing_Loss"
[25945] "Fluid_and_Electrolyte_Manifestation"
[25946] "Mental_and_Behavioral_Signs_and_Symptoms"
[25947] "Dermatitis"
[25948] "Dermatitis"
[25949] "Autoimmune_Disease|Non-Neoplastic_Soft_Tissue_Disorder|Rheumatologic_Disorder"
[25950] "Dermatitis"
[25951] "Autoimmune_Disease|Rheumatologic_Disorder"
[25952] "Diabetes_Mellitus"
[25953] "Neuropathy"
[25954] "Gastrointestinal_Neuroendocrine_Neoplasm"
[25955] "Non-Neoplastic_Bone_Disorder"
[25956] "Aortic_Aneurysm|Dissecting_Aneurysm"
[25957] "Diverticulosis"
[25958] "Gastrointestinal_System_Finding"
[25959] "Sleep_Disorder"
[25960] "Peptic_Ulcer"
[25961] "Non-Neoplastic_Gastrointestinal_Disorder"
[25962] "Head_and_Neck_Disorder"
[25963] "Hemorrhage"
[25964] "Non-Neoplastic_Vascular_Disorder"
[25965] "Central_Nervous_System_Infectious_Disorder"
[25966] "Viral_Encephalitis"
[25967] "Cervicitis"
[25968] "Endometriosis|Fallopian_Tube_Non-Neoplastic_Disorder"
[25969] "Genitourinary_System_Infection|Uterine_Corpus_Non-Neoplastic_Disorder"
[25970] "Intestinal_Disorder|Non-Neoplastic_Gastrointestinal_Disorder"
[25971] "Hemorrhage"

[25972] "Disorder_by_Site"
[25973] "Eye_Disorder"
[25974] "Cranial_Nerve_Paralysis|Facial_Nerve_Disorder"
[25975] "Coagulation_Factor_Deficiency"
[25976] "Female_Reproductive_System_Disorder"
[25977] "Morphologic_Finding"
[25978] "Endocrine_Syndrome"
[25979] "Lower_Extremity_Fracture"
[25980] "Integumentary_System_Signs_and_Symptoms"
[25981] "Follicular_Cyst_of_Ovary"
[25982] "Upper_Extremity_Fracture"
[25983] "Fracture"
[25984] "Fracture"
[25985] "Stomach_Disorder"
[25986] "Reflux"
[25987] "Non-Neoplastic_Eye_Disorder"
[25988] "Morphologic_Finding"
[25989] "Nephritis"
[25990] "Non-Neoplastic_Thyroid_Gland_Disorder"
[25991] "Endocrine_Disorder"
[25992] "Urethritis"
[25993] "Congenital_Disorder_of_Natural_Immunity"
[25994] "Prostate_Non-Neoplastic_Disorder"
[25995] "Polyneuritis"
[25996] "Other_Finding"
[25997] "Anal_Disorder|Non-Neoplastic_Gastrointestinal_Disorder"
[25998] "Hepatic_Vascular_Disorder|Veno-Occlusive_Disease"
[25999] "Lower_Extremity_Fracture"
[26000] "Upper_Extremity_Fracture"
[26001] "Obstructive_Uropathy"
[26002] "Abnormal_Blood_and_Hematology_Test_Result"
[26003] "Metabolic_Disorder"
[26004] "Coagulation_Factor_Deficiency"
[26005] "Non-Neoplastic_Thyroid_Gland_Disorder"
[26006] "Gastrointestinal_Disorder"
[26007] "Spongiform_Encephalopathy"
[26008] "Fracture"
[26009] "Bone_Tuberculosis"
[26010] "Non-Neoplastic_Corneal_Disorder"
[26011] "Non-Neoplastic_Corneal_Disorder"
[26012] "Urinary_Stone"
[26013] "Renal_Failure"

[26014] "Eye_Disorder"
[26015] "Neck_Disorder"
[26016] "Non-Neoplastic_Laryngeal_Disorder"
[26017] "Eye_Disorder"
[26018] "Acute_Myeloid_Leukemia"
[26019] "Leukemia|Radiation-Related_Malignant_Neoplasm"
[26020] "Leukoencephalopathy"
[26021] "Cytopenia"
[26022] "Dermatitis"
[26023] "Oral_Disorder"
[26024] "Lupus_Erythematosus"
[26025] "Cutaneous_Lupus_Erythematosus"
[26026] "Benign_Lymphoproliferative_Disorder|Lymph_Node_Disorder"
[26027] "Infectious_Disorder"
[26028] "Leukopenia"
[26029] "Fracture"
[26030] "Thoracic_Disorder"
[26031] "Non-Neoplastic_Mediastinal_Disorder"
[26032] "Central_Nervous_System_Infectious_Disorder"
[26033] "Hemorrhage|Menstrual_Disorder"
[26034] "Lymphadenitis"
[26035] "Bacterial_Infection"
[26036] "Central_Nervous_System_Infectious_Disorder"
[26037] "Non-Neoplastic_Renal_Disorder"
[26038] "Nephritis"
[26039] "Disorder_by_Site"
[26040] "Metabolic_Disorder"
[26041] "Non-Neoplastic_Bone_Disorder"
[26042] "Non-Neoplastic_Bone_Disorder"
[26043] "Infectious_Disorder_by_Site|Non-Neoplastic_Bone_Disorder"
[26044] "Non-Neoplastic_Bone_Disorder"
[26045] "Female_Reproductive_System_Disorder"
[26046] "Gastrointestinal_Disorder"
[26047] "Nasal_Cavity_and_Paranasal_Sinus_Disorder"
[26048] "Endocrine_Disorder|Neck_Disorder"
[26049] "Non-Neoplastic_Central_Nervous_System_Disorder"
[26050] "Male_Reproductive_System_Disorder"
[26051] "Vasculitis"
[26052] "Peritoneal_and_Retroperitoneal_Disorder"
[26053] "Non-Neoplastic_Peritoneal_Disorder"
[26054] "Neck_Disorder"
[26055] "Non-Neoplastic_Pharyngeal_Disorder"

[26056] "Penile_Non-Neoplastic_Disorder"
[26057] "Non-Neoplastic_Pituitary_Gland_Disorder"
[26058] "Endocrine_Disorder"
[26059] "Dermatitis"
[26060] "Placental_Non-Neoplastic_Disorder"
[26061] "Endocrine_Disorder|Female_Reproductive_System_Disorder"
[26062] "Placental_Non-Neoplastic_Disorder"
[26063] "Thoracic_Disorder"
[26064] "Pleural_Disorder"
[26065] "Non-Neoplastic_Lung_Disorder"
[26066] "Polycystic_Ovarian_Disease"
[26067] "Hematologic_Disorder"
[26068] "Peripheral_Nervous_System_Infectious_Disorder|Polyneuropathy"
[26069] "Male_Reproductive_System_Disorder"
[26070] "Prostatic_Infection"
[26071] "Rare_Disorder"
[26072] "Acute_Respiratory_Failure"
[26073] "Non-Neoplastic_Lung_Disorder"
[26074] "Hematologic_Disorder"
[26075] "Respiratory_and_Thoracic_Disorder"
[26076] "Lung_Disorder"
[26077] "Infectious_Disorder_by_Site|Non-Neoplastic_Lung_Disorder"
[26078] "Retinal_Detachment_and_Defect"
[26079] "Eye_Disorder"
[26080] "Non-Neoplastic_Retroperitoneal_Disorder"
[26081] "Non-Neoplastic_Connective_and_Soft_Tissue_Disorder"
[26082] "Non-Neoplastic_Bone_Disorder"
[26083] "Head_and_Neck_Disorder"
[26084] "Adnexitis|Fallopian_Tube_Non-Neoplastic_Disorder"
[26085] "Pre-Malignant_Skin_Epithelial_Lesions"
[26086] "Non-Neoplastic_Salivary_Gland_Disorder"
[26087] "Autoimmune_Disease|Salivary_Gland_Disorder|Syndrome"
[26088] "Syndrome"
[26089] "Testicular_Non-Neoplastic_Disorder"
[26090] "Gastrointestinal_Disorder"
[26091] "Non-Neoplastic_Oral_Cavity_Disorder"
[26092] "Arrhythmia"
[26093] "Male_Reproductive_System_Disorder"
[26094] "Non-Neoplastic_Vascular_Disorder"
[26095] "Mediastinal_Cyst"
[26096] "Endocrine_Disorder|Neck_Disorder"
[26097] "Non-Neoplastic_Thyroid_Gland_Disorder"

[26098] "Laryngitis|Tuberculosis"
[26099] "Tuberculosis"
[26100] "Tuberculosis"
[26101] "Non-Neoplastic_Pleural_Disorder|Pleuritis|Tuberculosis"
[26102] "Infectious_Lung_Disorder|Tuberculosis"
[26103] "Endocrine_Syndrome|Non-Neoplastic_Gonadal_Disorder"
[26104] "Integumentary_System_Signs_and_Symptoms"
[26105] "Urinary_Stone"
[26106] "Urinary_Tract_Disorder"
[26107] "Non-Neoplastic_Urethra_Disorder"
[26108] "Stone|Urinary_Tract_Finding"
[26109] "Genitourinary_Signs_and_Symptoms|Urinary_Tract_Finding"
[26110] "Female_Reproductive_System_Disorder"
[26111] "Eye_Disorder"
[26112] "Non-Neoplastic_Uveal_Disorder"
[26113] "Female_Reproductive_System_Disorder"
[26114] "Vaginal_Non-Neoplastic_Disorder"
[26115] "Non-Neoplastic_Vascular_Disorder"
[26116] "Benign_Verrucous_Lesion"
[26117] "Endocrine_Syndrome"
[26118] "Dermatitis"
[26119] "Anticipatory_Nausea_and_Vomiting|Vomiting"
[26120] "Symptom"
[26121] "Diseases_Associated_with_AIDS|Nephropathy"
[26122] "Hematopoietic_and_Lymphoid_Neoplasms_Antiquated"
[26123] "Non-Neoplastic_Central_Nervous_System_Disorder"
[26124] "Chills"
[26125] "Hepatic_Disorder"
[26126] "Arrhythmia"
[26127] "Arrhythmia"
[26128] "Dermatomyositis|Myositis"
[26129] "Toxic_Polyneuropathy"
[26130] "Obstructive_Uropathy|Ureter_Disorder"
[26131] "Gastritis"
[26132] "Gastritis"
[26133] "Prostatitis"
[26134] "Deficiency_of_Humoral_Immunity"
[26135] "Bronchitis|Infectious_Lung_Disorder"
[26136] "Gastritis"
[26137] "Cystitis"
[26138] "Prostatitis"
[26139] "Reproductive_System_Finding|Stone"

[26140] "Lymphadenitis"
[26141] "Lower_Extremity_Fracture"
[26142] "Fracture"
[26143] "Pain"
[26144] "Cranial_Nerve_Disorder"
[26145] "Non-Neoplastic_Thyroid_Gland_Disorder"
[26146] "Abnormal_Blood_and_Hematology_Test_Result"
[26147] "Peritoneal_and_Retroperitoneal_Hemorrhage"
[26148] "Hemorrhage|Reproductive_System_Finding"
[26149] "Hepatic_Disorder"
[26150] "Abnormal_Blood_and_Hematology_Test_Result"
[26151] "Abnormal_Blood_and_Hematology_Test_Result"
[26152] "Gastrointestinal_System_Finding|Hemorrhage"
[26153] "Esophageal_Disorder"
[26154] "Neuropathy"
[26155] "Cranial_Nerve_Disorder"
[26156] "Cranial_Nerve_Disorder"
[26157] "Cranial_Nerve_Disorder"
[26158] "Polycythemia_Excluding_Polycythemia_Vera"
[26159] "Hodgkin_s_Lymphoma_Antiquated"
[26160] "Lung_Tuberculosis"
[26161] "Non-Neoplastic_Adrenal_Gland_Disorder|Tuberculosis"
[26162] "Reticulosarcoma"
[26163] "Lymphosarcoma"
[26164] "Hodgkin_s_Lymphoma_Antiquated"
[26165] "Mediastinal_Disorder"
[26166] "Abnormal_Blood_and_Hematology_Test_Result"
[26167] "Selective_Immunoglobulin_Isotype_Deficiency"
[26168] "Selective_Immunoglobulin_Isotype_Deficiency"
[26169] "Lymphadenitis"
[26170] "Non-Neoplastic_Retinal_Disorder"
[26171] "Retinal_Detachment_and_Defect"
[26172] "Abscess|Non-Neoplastic_Corneal_Disorder"
[26173] "Keratopathy"
[26174] "Lacrimal_System_Disorder|Non-Neoplastic_Eye_Disorder"
[26175] "Ear_Disorder"
[26176] "Hearing_Loss|Non-Neoplastic_Inner_Ear_Disorder"
[26177] "Deafness"
[26178] "Laryngitis"
[26179] "Chronic_Obstructive_Airways_Disease"
[26180] "Gastritis"
[26181] "Lymphadenitis"

[26182] "Polyarthrititis"
[26183] "Arthrititis"
[26184] "Arthrititis"
[26185] "Joint_Dislocation"
[26186] "Spinal_Degenerative_Disorder"
[26187] "Myositis"
[26188] "Myositis"
[26189] "Hemorrhage"
[26190] "Fracture"
[26191] "Upper_Extremity_Fracture"
[26192] "Lower_Extremity_Fracture"
[26193] "Transplanted_Organ_Complication"
[26194] "Transplanted_Organ_Complication"
[26195] "Transplanted_Organ_Complication"
[26196] "Transplanted_Organ_Complication"
[26197] "Burn"
[26198] "Urinary_Stone"
[26199] "Arthrititis"
[26200] "Reactive_Cutaneous_Fibrous_Lesions"
[26201] "Contact_Dermatitis"
[26202] "Aneurysm"
[26203] "Aortic_Aneurysm"
[26204] "Aortic_Aneurysm"
[26205] "Fracture"
[26206] "Pain"
[26207] "Carcinoma|Malignant_Spindle_Cell_Neoplasm"
[26208] "Sarcoma_of_the_Soft_Tissue_and_Bone"
[26209] "Pneumonia"
[26210] "Benign_Melanocytic_Nevus|Spindle_Cell_Neoplasm"
[26211] "Cystitis"
[26212] "Pain"
[26213] "Retired_Concepts"
[26214] "Mental_and_Behavioral_Signs_and_Symptoms"
[26215] "Non-Neoplastic_Corneal_Disorder"
[26216] "Gastritis"
[26217] "Esophagitis"
[26218] "Hepatitis"
[26219] "Lymphadenitis"
[26220] "Arthrititis"
[26221] "Hemangioma"
[26222] "Reproductive_System_Disorder"
[26223] "Reproductive_System_Disorder"

[26224] "Microscopic_Colitis"
[26225] "Endometritis"
[26226] "Viral_Esophagitis"
[26227] "Deficiency_of_Humoral_Immunity"
[26228] "Neuropathy"
[26229] "Pneumoconiosis"
[26230] "Candidiasis|Fungal_Esophagitis"
[26231] "Abnormal_Hematology_Test_Result"
[26232] "Hepatitis"
[26233] "Central_Nervous_System_Infectious_Disorder|Intracranial_Abscess"
[26234] "Endocrine_Pancreas_Disorder|Gastrointestinal_Neuroendocrine_Neoplasm|Pancreatic_Islet_Cell_Tumor"
[26235] "Receptor_Tyrosine_Kinase"
[26236] "Neuropathy"
[26237] "Angiofibroma"
[26238] "Fracture"
[26239] "Paralysis"
[26240] "Dermatitis"
[26241] "Syndrome"
[26242] "Arthritis"
[26243] "Spinal_Degenerative_Disorder"
[26244] "Arthritis"
[26245] "Connective_and_Soft_Tissue_Disorder"
[26246] "Respiratory_Failure"
[26247] "Heart_Disease"
[26248] "Arrhythmia"
[26249] "Abdominal_Aortic_Aneurysm|Ruptured_Aortic_Aneurysm"
[26250] "Retired_Concepts"
[26251] "Congenital_Abnormality"
[26252] "Congenital_Eyelid_Malformation|Eyelid_Ptosis"
[26253] "Placental_Non-Neoplastic_Disorder"
[26254] "Gastritis"
[26255] "Eosinophilic_Gastroenteritis|Gastritis"
[26256] "Colitis"
[26257] "Gastrointestinal_System_Finding|Hemorrhage"
[26258] "Neuropathy"
[26259] "Cervicitis"
[26260] "Cervicitis"
[26261] "Non-Neoplastic_Central_Nervous_System_Disorder"
[26262] "Central_Nervous_System_Infectious_Disorder"
[26263] "Non-Neoplastic_Central_Nervous_System_Disorder|Radiation-Induced_Abnormalities"
[26264] "Non-Neoplastic_Peripheral_Nervous_System_Disorder"
[26265] "Demyelinating_Disorder|Polyneuropathy"

[26266] "Polyneuropathy"
 [26267] "Cataract|Radiation-Induced_Abnormalities"
 [26268] "Ear_Disorder"
 [26269] "Non-Neoplastic_Pituitary_Gland_Disorder"
 [26270] "Endocrine_Disorder|Pancreatic_Disorder"
 [26271] "Autonomic_Neuropathy|Diabetic_Neuropathy"
 [26272] "Polycythemia_Excluding_Polycythemia_Vera"
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 [26285] "Brain_Damage|Radiation-Induced_Abnormalities"
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[26365] "Testicular_Non-Neoplastic_Disorder"
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[26397] "Dermatitis"
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[26406] "Immune_System_Disorder"
[26407] "Spinal_Degenerative_Disorder"
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[26445] "Gastrointestinal_Stromal_Tumor"
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[27568] "Personal_Attribute"
[27569] "RT-PCR"
[27570] "Special_Histology_Staining_Method"
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[27574] "Alpha_Naphthyl_Esterase_Staining_Method"
[27575] "Alpha_Naphthyl_Esterase_Staining_Method"
[27576] "Hypothalamic_Hormone"
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[27579] "Retired_Concepts"
[27580] "Laboratory_Animal"
[27581] "Caspase_Gene"
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[27584] "root_node"
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[27586] "Chromosome_Band"
[27587] "Caspase"
[27588] "Breast_Carcinoma|Malignant_Nipple_Neoplasm"
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[27596] "Protein_or_Riboprotein_Complex"
[27597] "Special_Histology_Staining_Method"
[27598] "Colony-Stimulating_Factor_Gene"
[27599] "Retired_Concepts"
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[27606] "Polyploidy"
[27607] "Colony-Stimulating_Factor_Gene"
[27608] "Chromosomal_Aberration"
[27609] "Retired_Concepts"

[27610] "Gene_Product"
[27611] "Medical_Image"
[27612] "Oxidoreductase"
[27613] "Other_Anatomic_Concept"
[27614] "Cysteine_Protease_Gene"
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[27616] "Cysteine_Protease_Gene"
[27617] "Chromosome_Band"
[27618] "Growth_Factor_Gene"
[27619] "Transforming_Growth_Factor-Beta"
[27620] "Lymphokine"
[27621] "Alpha_Chemokine"
[27622] "Coagulation_Factor_Gene"
[27623] "Coagulation_Factor_Gene"
[27624] "Protein_Complex_Subunit"
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[27626] "Protein_Complex_Subunit"
[27627] "Adaptor_Signaling_Protein"
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[27629] "Adaptor_Signaling_Protein"
[27630] "Ligand_Binding_Protein_Gene"
[27631] "Coagulation_Factor_Gene"
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[27634] "Chromosome_Band"
[27635] "Kallikrein"
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[27642] "Protein_Tyrosine_Kinase"
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[27644] "Protein_Tyrosine_Kinase"
[27645] "Mental_Process"
[27646] "Vascular_Endothelial_Growth_Factor_Receptor"
[27647] "Subcellular_Process"
[27648] "Signaling_Protein"
[27649] "Contrast_Agent"
[27650] "Cytoprotective_Agent|Miscellaneous_Adjuvant"
[27651] "Radioimmunoconjugate"

[27652] "Antineoplastic_Vaccine"
[27653] "Chemotherapy_Regimen"
[27654] "Transport_Protein"
[27655] "Subcellular_Protein_Targeting"
[27656] "Biochemical_Reaction"
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[27661] "Deoxyribonucleic_Acid"
[27662] "Dimerization"
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[27664] "Miscellaneous_Adjuvant"
[27665] "Palmar-Plantar_Erythodysthesia"
[27666] "Drug_Delivery_System"
[27667] "RNA_Virus"
[27668] "Transcription_Factor_Gene"
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[27670] "Protein_with_Unknown_or_Unclassified_Function"
[27671] "Protein_with_Unknown_or_Unclassified_Function"
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[27674] "Cytokine_Receptor_Gene"
[27675] "Receptor_Tyrosine_Kinase"
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[27677] "Receptor_Tyrosine_Kinase"
[27678] "Cell_Adhesion_Molecule_Gene"
[27679] "Cyclin-Dependent_Kinase_Gene"
[27680] "Immunoprotein_Gene"
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[27683] "Growth_Factor_Gene"
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[27687] "Nuclear_Receptor_Gene"
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[27690] "Growth_Factor_Gene"
[27691] "Transcription_Coactivator_Gene"
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[27693] "Enzyme_Inhibitor"

[27694] "Cell_Division_Process"
[27695] "Antiserum"
[27696] "DNA_Vaccine"
[27697] "Viral_Vector-Gene_Complex"
[27698] "Antineoplastic_Vaccine"
[27699] "Chemotherapy_Regimen"
[27700] "Protein_Complex_Subunit"
[27701] "Conceptual_Entities"
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[27703] "Transcription_Repressor_Corepressor"
[27704] "Protein_or_Riboprotein_Complex"
[27705] "Receptor_Tyrosine_Kinase"
[27706] "Cyclin-Dependent_Kinase_Gene"
[27707] "Chromosome_Band"
[27708] "Signaling_Protein"
[27709] "Chromosome_Band"
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[27718] "Nuclear_Receptor_Gene"
[27719] "Transport_Protein_Gene"
[27720] "Growth_Factor_Receptor_Gene"
[27721] "Extracellular_Matrix_Protein_Gene"
[27722] "Transcription_Factor_Gene"
[27723] "Chromosome_Band"
[27724] "Peptide_Hormone_Gene"
[27725] "Gammaretrovirus"
[27726] "Antineoplastic_Vaccine"
[27727] "Phosphorothioate_Oligonucleotide"
[27728] "Viral_Vector-Gene_Complex"
[27729] "Structural_Gene"
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[27732] "Immunoprotein_Gene|MHC_Class-I_Gene"
[27733] "Transcription_Process"
[27734] "Transcription_Coregulator_Gene"
[27735] "Transport_Protein_Gene"

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[27760] "Interleukin"
[27761] "Gene_Expression_Process"
[27762] "Transcription_Process"
[27763] "Retired_Concepts"
[27764] "Mouse_Respiratory_System_Disorder"
[27765] "Mouse_Pulmonary_Disorder"
[27766] "Pulmonary_Proliferative_Lesions_of_the_Mouse"
[27767] "Epithelial_Hyperplasia_of_the_Mouse_Pulmonary_System"
[27768] "Epithelial_Hyperplasia_of_the_Mouse_Pulmonary_System"
[27769] "Protein_Organized_by_Structure"
[27770] "Preinvasive_Lesions_of_the_Mouse_Pulmonary_System"
[27771] "Transcription_Corepressor_Gene"
[27772] "Transcription_Repressor_Corepressor"
[27773] "Cell_Cycle_Gene"
[27774] "Gene_with_Unknown_or_Unclassified_Function"
[27775] "Chromosome_Band"
[27776] "Immune_Response"
[27777] "Ligand_Binding_Protein_Gene"

[27778] "Transcription_Corepressor_Gene"
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[27780] "Transcription_Corepressor_Gene"
[27781] "Cell_Cycle_Gene"
[27782] "Chromosome_Band"
[27783] "G_Protein-Coupled_Receptor_Gene"
[27784] "G_Protein-Coupled_Receptor_Gene"
[27785] "Transcription_Corepressor_Gene"
[27786] "Palliative_Care_Nursing"
[27787] "MCM_Protein"
[27788] "Extracellular_Matrix_Protein_Gene"
[27789] "Chromosome_Band"
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[27796] "Transcription_Factor_Gene"
[27797] "Adaptor_Signaling_Protein_Gene"
[27798] "Adaptor_Signaling_Protein_Gene"
[27799] "Medical_Image"
[27800] "Esterase_Gene"
[27801] "Nuclear_Receptor_Gene"
[27802] "Receptor_Gene"
[27803] "Telomeric-Repeat_Binding_Factor"
[27804] "Signal_Transducer_and_Activator_of_Transcription"
[27805] "Signal_Transducer_and_Activator_of_Transcription"
[27806] "Regulatory_Gene"
[27807] "Chromosome_Band"
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[27809] "Signal_Transducer_and_Activator_of_Transcription"
[27810] "Signal_Transducer_and_Activator_of_Transcription"
[27811] "Growth_Factor"
[27812] "Signal_Transducer_and_Activator_of_Transcription_Family_Gene"
[27813] "Signal_Transducer_and_Activator_of_Transcription"
[27814] "Signal_Transducer_and_Activator_of_Transcription"
[27815] "Signal_Transducer_and_Activator_of_Transcription"
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[27817] "Protein_or_Riboprotein_Complex"
[27818] "Regulatory_Protein"
[27819] "Chromosome_Band"

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[27822] "Replication-Associated_Process"
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[27824] "Regulatory_Gene"
[27825] "Regulatory_Gene"
[27826] "Biological_Agent"
[27827] "Autologous_Cell_Vaccine"
[27828] "Cell_Division_Process"
[27829] "MCM_Protein"
[27830] "Protein_or_Riboprotein_Complex"
[27831] "Protein_Complex_Subunit"
[27832] "Transcription_Coactivator"
[27833] "Protein_Complex_Subunit"
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[27836] "Protein_Complex_Subunit"
[27837] "Protein_Complex_Subunit"
[27838] "Epidermal_Growth_Factor_Superfamily_Protein"
[27839] "Topoisomerase-I_Inhibitor"
[27840] "Vaccine_Antigen"
[27841] "IAP_Family_Protein"
[27842] "Multidrug_Resistance_Modulator"
[27843] "Miscellaneous_Biologic_Response_Modifier"
[27844] "Chromosome_Band"
[27845] "Transcription_Factor"
[27846] "Chromosome_Band"
[27847] "Retired_Concepts"
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[27849] "Basal_Transcription_Factor"
[27850] "Protein_with_Unknown_or_Unclassified_Function"
[27851] "Signaling_Protein"
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[27854] "Basal_Transcription_Factor"
[27855] "Transcription_Factor"
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[27857] "Retired_Concepts"
[27858] "Receptor_Serine-Threonine_Kinase"
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[27861] "Regulatory_Protein"

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[27863] "Retired_Concepts"
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[27865] "Tumor_Antigen"
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[27886] "Anatomy_Modifier"
[27887] "Lymph_Node_by_Anatomic_Site"
[27888] "Radiologic_Finding"
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[27891] "Disease_Modifier"
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[27893] "Biosynthesis"
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[27897] "Drugs_and_Chemicals"
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[27903] "Organic_Solvents"

[27904] "Retired_Concepts"
[27905] "Vaccine_Antigen"
[27906] "Monoclonal_Antibody_11D10"
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[27912] "Purine_Antagonist"
[27913] "Topical_Preparation"
[27914] "Purine_Antagonist"
[27915] "DNA_Adduct_Forming_Agent"
[27916] "Biological_Agent"
[27917] "Ametantrone"
[27918] "Nitric_Oxide_Synthetase_Inhibitor"
[27919] "Cyanoglycoside_Agent"
[27920] "DNA_Polymerase_Inhibitor"
[27921] "Miscellaneous_Antineoplastic_Antibiotic"
[27922] "Reverse_Transcriptase_Inhibitor"
[27923] "Drug_Vehicle"
[27924] "Beta-Adrenergic_Blocking_Agent"
[27925] "Analgesic_Preparation"
[27926] "Cough_and_Cold_Preparation"
[27927] "Carbonic_Anhydrase_Inhibitor"
[27928] "Viral_Vector-Gene_Complex"
[27929] "Reverse_Transcriptase_Inhibitor"
[27930] "Immunologic_Desensitization"
[27931] "Vascular_Plant"
[27932] "Vasodilating_Agent"
[27933] "Antacid_Preparation"
[27934] "Miscellaneous_Antiviral_Agent"
[27935] "Antidepressant_Agent"
[27936] "Calcium_Channel_Blocker"
[27937] "Topical_Preparation"
[27938] "Substance_of_Abuse"
[27939] "Combination_Anti-Infective_Agent"
[27940] "Protease_Inhibitor"
[27941] "Antiplatelet_Agent"
[27942] "Anagrelide"
[27943] "Anti-psoriatic_Agent"
[27944] "Retired_Concepts"
[27945] "Drug_Vehicle"

[27946] "Anticoagulant_Agent"
[27947] "Histamine-1_Receptor_Antagonist"
[27948] "Protease_Inhibitor"
[27949] "Beta-Adrenergic_Blocking_Agent"
[27950] "HMG-CoA_Reductase_Inhibitor"
[27951] "Antiprotozoal_Agent"
[27952] "Muscle_Relaxant"
[27953] "Antimuscarinic_Agent"
[27954] "Antidiarrheal_Agent"
[27955] "Autologous_Lymphocytes"
[27956] "Macrolide_Antibiotic"
[27957] "Beta-Lactam_Antibiotic"
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[27962] "Retired_Concepts"
[27963] "Unclassified_Chemotherapy_Agent"
[27964] "Retired_Concepts"
[27965] "Bacitracin"
[27966] "Muscle_Relaxant"
[27967] "Contrast_Agent"
[27968] "Antineoplastic_Vaccine"
[27969] "Miscellaneous_Adjuvant"
[27970] "ACE_Inhibitor"
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[27974] "Antimuscarinic_Agent"
[27975] "Analgesic_Preparation"
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[27977] "Non-Viral_Vector-Gene_Complex"
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[27979] "Beta-Adrenergic_Blocking_Agent"
[27980] "Antihypertensive_Preparation"
[27981] "Alpha-adrenergic_Agonist"
[27982] "Retired_Concepts"
[27983] "Diuretic"
[27984] "Anesthetic_Agent"
[27985] "Tumor_Specific_Peptide"
[27986] "Tumor_Specific_Peptide"
[27987] "Miscellaneous_Hormone_Agent"

[27988] "Immunoconjugate"
[27989] "Intercalating_Agent|Miscellaneous_Antimetabolite"
[27990] "Viral_Vector-Gene_Complex"
[27991] "Immunoconjugate"
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[27994] "Alkylsulfonate_Compound"
[27995] "Chemotherapy_Regimen"
[27996] "Retired_Concepts"
[27997] "Monoclonal_Antibody"
[27998] "Drug_Vehicle"
[27999] "Immunoconjugate|Immunosuppressant"
[28000] "Alkylsulfonate_Compound"
[28001] "Anti-psoriatic_Agent"
[28002] "Salt"
[28003] "Antidiarrheal_Agent"
[28004] "Antihypertensive_Agent"
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[28021] "Cetirizine"
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[28023] "Anesthetic_Agent"
[28024] "Diuretic"
[28025] "Antiemetic_Agent|Antihistamine"
[28026] "Muscle_Relaxant"
[28027] "Muscle_Relaxant_Preparation"
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[28029] "Anti-lipidemic_Agent|Nephroprotective_Agent"

[28030] "Anti-diabetic_Agent"
[28031] "Antidepressant_Agent"
[28032] "Retired_Concepts"
[28033] "Therapeutic_Glucocorticoid"
[28034] "Anticonvulsant_Agent|Benzodiazepine"
[28035] "Antipsychotic_Agent"
[28036] "Anti-lipidemic_Agent"
[28037] "Anti-lipidemic_Agent"
[28038] "Chemotherapy_Regimen"
[28039] "Cough_and_Cold_Preparation"
[28040] "Diagnostic_Reagent"
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[28042] "Fruit_and_Vegetable"
[28043] "Drug_Delivery_System"
[28044] "Nutritional_Supplement"
[28045] "Mast_Cell_Stabilizer"
[28046] "Muscle_Relaxant"
[28047] "Mydriatic_Agent"
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[28049] "Radiosensitizing_Agent"
[28050] "Calcium_Channel_Blocker|Immunosuppressant"
[28051] "Retired_Concepts"
[28052] "Platinum_Compound"
[28053] "Opioid|Substance_of_Abuse"
[28054] "Dihydroorotate_Dehydrogenase_Inhibitor|Pyrimidine_Antagonist"
[28055] "Drug_Vehicle"
[28056] "Sodium_Chloride_0_9"
[28057] "Drug_Vehicle"
[28058] "Immunotoxin"
[28059] "Chemotherapy_Regimen"
[28060] "Opium_Tincture"
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[28062] "Topical_Anti-Infective_Agent"
[28063] "Low_Molecular_Weight_Heparin"
[28064] "Cough_and_Cold_Preparation"
[28065] "Reverse_Transcriptase_Inhibitor"
[28066] "Tetracycline_Antibiotic"
[28067] "Biological_Cancer_Immunotherapy"
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[28069] "Retired_Concepts"
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[28071] "Chemotherapy_Regimen"

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[28080] "Unclassified_Chemotherapy_Agent"
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[28082] "Antiemetic_Agent"
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[28087] "Adrenergic_Agent"
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[28095] "Alpha-adrenergic_Agonist"
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[28108] "Folate_Antagonist"
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[28111] "Androgen|Immunostimulant"
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[28114] "Immunostimulant"
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[28117] "Vitamin_D"
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[28120] "Proton_Pump_Inhibitor"
[28121] "Antitubercular_Agent"
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[28124] "Retinoic_Acid_Agent"
[28125] "Laxative"
[28126] "Analgesic_Preparation"
[28127] "Retired_Concepts"
[28128] "Vaccine_Antigen"
[28129] "Nitrosourea_Compound"
[28130] "Therapeutic_Androgen"
[28131] "Nucleic_Acid_Synthesis_Inhibitor"
[28132] "Histamine-2_Receptor_Antagonist"
[28133] "Calcium_Channel_Blocker"
[28134] "Anti-lipidemic_Agent"
[28135] "Nutritional_Supplement"
[28136] "Nutritional_Supplement"
[28137] "Histamine-1_Receptor_Antagonist"
[28138] "Analgesic_Preparation"
[28139] "Laxative_Preparation"
[28140] "Therapeutic_Glucocorticoid"
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[28145] "Retired_Concepts"
[28146] "Benzodiazepine"
[28147] "Therapeutic_Glucocorticoid"
[28148] "HMG-CoA_Reductase_Inhibitor"
[28149] "Antidepressant_Agent"
[28150] "Von_Hippel-Lindau_Peptide_Vaccine"
[28151] "Retired_Concepts"
[28152] "Transduction_Gene"
[28153] "Vaccinia_Vaccine"
[28154] "Nutritional_Supplement"
[28155] "Quinolone_Antibiotic"

[28156] "Anti-lipidemic_Agent"
[28157] "Antioxidant"
[28158] "Anti-diabetic_Agent"
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[28160] "Nutritional_Supplement"
[28161] "Anti-diabetic_Agent"
[28162] "Drug_Vehicle"
[28163] "Anti-ulcer_Agent"
[28164] "Laxative_Preparation"
[28165] "Laxative_Preparation"
[28166] "Expectorant"
[28167] "Cough_and_Cold_Preparation"
[28168] "Cough_and_Cold_Preparation"
[28169] "Cough_and_Cold_Preparation"
[28170] "HIV_Vaccine"
[28171] "HIV_Peptide_Vaccine"
[28172] "Human_Papilloma_Virus_Vaccine"
[28173] "Monoclonal_Antibody"
[28174] "Inactivated_Vaccine"
[28175] "Recombinant_Viral_Vaccine"
[28176] "Topical_Anti-Infective_Agent"
[28177] "Mydriatic_Agent"
[28178] "Conjugated_Monoclonal_Antibody_CC49"
[28179] "Retired_Concepts"
[28180] "Anticachexia_Agent|Monoamine_Oxidase_Inhibitor"
[28181] "Diuretic"
[28182] "Opioid"
[28183] "Analgesic_Preparation"
[28184] "Hydroxychloroquine"
[28185] "Drug_Vehicle"
[28186] "Antiemetic_Agent"
[28187] "Antimuscarinic_Agent"
[28188] "Purine"
[28189] "Radioimmunoconjugate"
[28190] "Drug_Vehicle"
[28191] "Skin_Test"
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[28193] "Anti-Idiotypic_Vaccine"
[28194] "Unclassified_Chemotherapy_Agent"
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[28205] "Radioimmunoconjugate"
[28206] "Bronchodilator"
[28207] "Asthma_Preparation"
[28208] "Antihypertensive_Agent"
[28209] "Retired_Concepts"
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[28211] "Vasodilating_Agent"
[28212] "Mutated_Ras_Peptide"
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[28216] "Drug_Vehicle"
[28217] "Protease_Inhibitor"
[28218] "Mutated_Ras_Peptide"
[28219] "Anesthetic_Agent"
[28220] "Unclassified_Drugs_and_Chemicals"
[28221] "Antihypertensive_Agent"
[28222] "Nutritional_Supplement"
[28223] "Laxative|Polysaccharide"
[28224] "Cyanoglycoside_Agent"
[28225] "Proton_Pump_Inhibitor"
[28226] "Anti-glaucoma_Agent"
[28227] "Hypotensive_Agent"
[28228] "Anti-glaucoma_Agent"
[28229] "Retired_Concepts"
[28230] "Magic_Mouthwash"
[28231] "Retired_Concepts"
[28232] "Miscellaneous_Antibiotic"
[28233] "Antihypertensive_Agent"
[28234] "Mast_Cell_Stabilizer"
[28235] "Retired_Concepts"
[28236] "Histamine-1_Receptor_Antagonist"
[28237] "Cough_and_Cold_Preparation"
[28238] "Retired_Concepts"
[28239] "Antihypertensive_Agent"

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[28241] "Drug_Vehicle"
[28242] "Antihypertensive_Preparation"
[28243] "Topical_Preparation"
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[28245] "Essential_Amino_Acid"
[28246] "Retired_Concepts"
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[28260] "Vaccine_Antigen"
[28261] "Retired_Concepts"
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[28263] "Reverse_Transcriptase_Inhibitor"
[28264] "Topoisomerase-II_Inhibitor"
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[28285] "Anti-CEA_Antibody"
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[28287] "Monoclonal_Antibody_to_Colorectal_Cancer"
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[28289] "Ricin_Immunoconjugate"
[28290] "Monoclonal_Antibody"
[28291] "Anti-CEA_Antibody"
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[28293] "Ricin_Immunoconjugate"
[28294] "Monoclonal_Antibody"
[28295] "Immunotoxin"
[28296] "Monoclonal_Antibody"
[28297] "Radioimmunoconjugate"
[28298] "Retired_Concepts"
[28299] "Antirheumatic_Preparation"
[28300] "Retired_Concepts"
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[28303] "Nutritional_Supplement"
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[28306] "Laxative|Nutritional_Supplement"
[28307] "Nonsteroidal_Antiinflammatory_Drug"
[28308] "Histamine-1_Receptor_Antagonist"
[28309] "Contrast_Agent"
[28310] "Beta-Lactam_Antibiotic"
[28311] "Miscellaneous_Adjuvant"
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[28313] "Anti-diabetic_Agent"
[28314] "Muscle_Relaxant"
[28315] "Laxative"
[28316] "Beta-Adrenergic_Blocking_Agent"
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[28318] "Paclitaxel"
[28319] "Antifungal_Agent"
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[28322] "Analgesic_Preparation"
[28323] "Antioxidant|Nutritional_Supplement"

[28324] "Laxative"
[28325] "Phosphodiesterase_Inhibitor"
[28326] "Laxative"
[28327] "Antidepressant_Agent"
[28328] "Muscle_Relaxant"
[28329] "ACE_Inhibitor"
[28330] "Therapeutic_Glucocorticoid"
[28331] "Miscellaneous_Adjuvant"
[28332] "Nutritional_Supplement"
[28333] "Topical_Anti-Infective_Agent"
[28334] "Immunosuppressant|Inosine_Monophosphate_Dehydrogenase_Inhibitor"
[28335] "Antacid_Preparation"
[28336] "Drug_Vehicle"
[28337] "Vaccine_Antigen"
[28338] "Reverse_Transcriptase_Inhibitor"
[28339] "Retired_Concepts"
[28340] "Anabolic_Steroid|Therapeutic_Androgen"
[28341] "Beta-Adrenergic_Blocking_Agent"
[28342] "Beta-Lactam_Antibiotic"
[28343] "Retired_Concepts"
[28344] "Antidepressant_Agent"
[28345] "Retired_Concepts"
[28346] "Protease_Inhibitor"
[28347] "Anti-infective_Preparation"
[28348] "Anti-infective_Preparation"
[28349] "Electrolyte_Replacement_Preparation"
[28350] "Retired_Concepts"
[28351] "Calcium_Channel_Blocker"
[28352] "Calcium_Channel_Blocker"
[28353] "Urinary_Anti-Infective_Agent"
[28354] "Vasodilating_Agent"
[28355] "Histamine-2_Receptor_Antagonist"
[28356] "Cough_and_Cold_Preparation"
[28357] "Retired_Concepts"
[28358] "Topical_Preparation"
[28359] "Monoclonal_Antibody"
[28360] "Opiate"
[28361] "Topical_Preparation"
[28362] "Gastrointestinal_Lipase_Inhibitor"
[28363] "Oral_Contraceptive_Preparation"
[28364] "Miscellaneous_Antiviral_Agent"
[28365] "Anabolic_Steroid|Therapeutic_Androgen"

[28366] "Cyclooxygenase_Inhibitor"
[28367] "Antimuscarinic_Agent|Antispasmodic_Agent"
[28368] "Opioid"
[28369] "Analgesic_Preparation"
[28370] "Retired_Concepts"
[28371] "Alpha-adrenergic_Agonist"
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[28373] "Retired_Concepts"
[28374] "Fowlpox_Virus_Vaccine"
[28375] "Vaccinia_Vaccine"
[28376] "Retired_Concepts"
[28377] "Anticonvulsant_Agent"
[28378] "Reagent"
[28379] "Immunosuppressant|Nitrogen_Mustard_Compound"
[28380] "Retired_Concepts"
[28381] "Antineoplastic_Plant_Product"
[28382] "Retired_Concepts"
[28383] "Immunoconjugate"
[28384] "Immunostimulant"
[28385] "Retired_Concepts"
[28386] "Mutated_Ras_Peptide"
[28387] "Therapeutic_Progestin"
[28388] "DNA_Adduct_Forming_Agent|Immunosuppressant"
[28389] "Vaccinia_Prostate_Specific_Antigen_Vaccine"
[28390] "Retired_Concepts"
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[28394] "Alpha_Chemokine"
[28395] "Vaccine_Antigen"
[28396] "Folate_Antagonist"
[28397] "Retired_Concepts"
[28398] "Conjugating_Agent"
[28399] "Miscellaneous_Antimetabolite|Ribonucleotide_Reductase_Inhibitor"
[28400] "Enzyme_Replacement_Preparation"
[28401] "Proton_Pump_Inhibitor"
[28402] "Retired_Concepts"
[28403] "Pentamidine"
[28404] "Retired_Concepts"
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[28406] "Retired_Concepts"
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[28411] "Nonnarcotic_Analgesic"
[28412] "Antihistamine"
[28413] "Laxative"
[28414] "Retired_Concepts"
[28415] "Anorexiant"
[28416] "Cough_and_Cold_Preparation"
[28417] "Alpha-adrenergic_Agonist"
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[28419] "Vitamin_K"
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[28421] "Anti-diabetic_Agent"
[28422] "Tubulin_Binding_Agent"
[28423] "Alkalinizing_Agent_Preparation"
[28424] "Drug_Vehicle"
[28425] "Retired_Concepts"
[28426] "Electrolyte_Replacement_Agent"
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[28428] "Antiparkinsonian_Agent"
[28429] "HMG-CoA_Reductase_Inhibitor"
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[28432] "Hemorrhoidal_Preparation"
[28433] "Antigout_Preparation"
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[28448] "Antitubercular_Agent"
[28449] "Retired_Concepts"

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[28451] "Quinine"
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[28454] "Retired_Concepts"
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[28456] "Drug_Vehicle"
[28457] "Antitubercular_Agent"
[28458] "Retired_Concepts"
[28459] "Retired_Concepts"
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[28462] "ACE_Inhibitor"
[28463] "Histamine-2_Receptor_Antagonist"
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[28466] "Ricin_Immunoconjugate"
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[28521] "Sumatriptan"
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[28523] "Chemotherapy_Regimen"
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[28525] "Non-Viral_Vector-Gene_Complex"
[28526] "Pyrimidine_Antagonist|RNA_Polymerase_Inhibitor"
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[28541] "Reverse_Transcriptase_Inhibitor"
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[28594] "Pharmacological_Biological_and_Instrumental_Interventions"
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[28618] "Transcription_Repressor_Corepressor"
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[28623] "Adrenergic_Agent|Antihypertensive_Agent"
[28624] "Enzyme_Inhibitor"
[28625] "Adjuvant_Analgesic|Antihistamine"
[28626] "Protein_with_Unknown_or_Unclassified_Function"
[28627] "Protein_with_Unknown_or_Unclassified_Function"
[28628] "Protein_with_Unknown_or_Unclassified_Function"
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[28630] "Malignant_Neoplasms_of_the_Mouse_Mammary_Gland"
[28631] "Protein_with_Unknown_or_Unclassified_Function"
[28632] "Protein_with_Unknown_or_Unclassified_Function"
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[29221] "Ulnar_Artery_Branch"
[29222] "Vein"
[29223] "Internal_Carotid_Artery_Branch"
[29224] "Internal_Carotid_Artery_Branch"
[29225] "Intracranial_Artery"
[29226] "Axillary_Artery_Branch"
[29227] "Brain_Part"
[29228] "Internal_Carotid_Artery_Branch"
[29229] "Ligament"
[29230] "Left_Coronary_Artery_Branch"
[29231] "Fossa"
[29232] "Basilar_Artery_Branch"
[29233] "Inferior_Frontal_Convolution"
[29234] "Infratentorial_Cistern"
[29235] "Jugular_Vein"
[29236] "Ligament"
[29237] "Spinal_Cord_Fissure"
[29238] "Mediastinal_Lymph_Node"
[29239] "Mediastinum_Part"
[29240] "Vertebral_Artery_Branch"
[29241] "Brain_Part"
[29242] "Middle_Cerebral_Artery_Branch"
[29243] "Cerebral_Fissure"
[29244] "Eye_Part"
[29245] "Brain_Part"
[29246] "Quadrigeminal_Body"
[29247] "Supratentorial_Cistern"

[29248] "Anatomic_Surface|Kidney_Part"
[29249] "Anatomic_Surface"
[29250] "Anatomic_Surface|Gastrointestinal_System_Part"
[29251] "Anatomic_Surface|Gastrointestinal_System_Part"
[29252] "Anatomic_Surface|Female_Reproductive_System_Part"
[29253] "Middle_Cerebral_Artery_Branch"
[29254] "Artery"
[29255] "Tibial_Vein"
[29256] "Superficial_Vein"
[29257] "Ear_Part"
[29258] "Spinal_Cord_Part"
[29259] "Spinal_Cord_Column"
[29260] "Ear_Part"
[29261] "Ear_Part"
[29262] "Embryonic_Artery"
[29263] "Artery"
[29264] "Diaphragm_Part"
[29265] "Heart_Part"
[29266] "Respiratory_System_Part"
[29267] "Membrane_Part"
[29268] "Organ_of_Special_Sense_Part"
[29269] "Epithelium_Part"
[29270] "Sweat_Gland"
[29271] "Musculoskeletal_System_Part"
[29272] "Brain_Part"
[29273] "Membrane_of_the_Brain_or_Spinal_Cord"
[29274] "Central_Nervous_System_Part"
[29275] "Musculoskeletal_System_Part"
[29276] "Brain_Part"
[29277] "Endocrine_Cell_and_Neuroendocrine_Cell"
[29278] "Upper_Extremity_Part"
[29279] "Blood_Vessel"
[29280] "Bone_Surface"
[29281] "Cartilage"
[29282] "Muscle"
[29283] "Laryngeal_Muscle"
[29284] "Head_and_Neck_Part"
[29285] "Laryngeal_Cartilage"
[29286] "Laryngeal_Muscle"
[29287] "Aortic_Segment"
[29288] "Artery"
[29289] "Middle_Cerebral_Artery_Branch"

[29290] "Brain_Part"
[29291] "Kidney_Part"
[29292] "Brain_Part"
[29293] "Tarsal_Bone"
[29294] "Joint_By_Site"
[29295] "Joint_By_Site"
[29296] "Musculoskeletal_System_Part"
[29297] "Heart_Part"
[29298] "Heart_Part"
[29299] "Ear_Part"
[29300] "Cell_Part"
[29301] "Ear_Part"
[29302] "Ear_Part"
[29303] "Lysosome"
[29304] "Lysosome"
[29305] "Chromosome"
[29306] "Artery"
[29307] "Artery"
[29308] "Deep_Vein"
[29309] "Retired_Concepts"
[29310] "Cell_Part"
[29311] "Musculoskeletal_System_Part"
[29312] "Synapse"
[29313] "Synapse"
[29314] "Nervous_System_Part"
[29315] "Synapse"
[29316] "Cell_Part"
[29317] "Popliteal_Artery_Branch"
[29318] "Cell_Part"
[29319] "Cell_Part"
[29320] "Nonmembranous_Cytoplasmic_Organelle"
[29321] "Vein"
[29322] "Epithelium_Part"
[29323] "Epithelium_Part"
[29324] "Epithelium_Part"
[29325] "Tissue_Part"
[29326] "Female_Reproductive_System_Part"
[29327] "Epithelial_Cell"
[29328] "Brain_Part"
[29329] "Respiratory_System_Part"
[29330] "Membrane_Part"
[29331] "Posterior_Circulation_Intracranial_Artery"

[29332] "Basilar_Membrane"
[29333] "Superficial_Vein"
[29334] "Glandular_Cell"
[29335] "Islet_Cell"
[29336] "Muscle"
[29337] "Permanent_Tooth"
[29338] "Gastrointestinal_System_Part"
[29339] "Body_Fluid_or_Substance"
[29340] "Cell_Part"
[29341] "Bladder_Tissue|Mucosa"
[29342] "Bladder_Tissue"
[29343] "Bladder_Mucosa|Muscularis_Mucosa"
[29344] "Anatomic_Surface|Bladder_Tissue|Serosa"
[29345] "Normal_Tissue"
[29346] "Urothelial_Cell"
[29347] "Urothelium"
[29348] "Blood_Vessel|Capillary"
[29349] "Soft_Tissue"
[29350] "Cilium_Microtubule"
[29351] "Anatomic_Structure_System_or_Substance"
[29352] "Brain_Part"
[29353] "Male_Reproductive_System_Part"
[29354] "Brain_Part"
[29355] "Integumentary_System_Part"
[29356] "Male_Reproductive_System_Part"
[29357] "Anatomic_Structure_System_or_Substance"
[29358] "Bone_Tissue"
[29359] "Bone"
[29360] "Anatomic_Surface"
[29361] "Kidney_Part|Organ_Capsule"
[29362] "Membrane"
[29363] "Artery"
[29364] "Brain_Part"
[29365] "Thoracic_Aorta_Branch"
[29366] "Pseudostratified_Columnar_Ciliated_Epithelium"
[29367] "Lymph_Node_by_Anatomic_Site"
[29368] "Organ"
[29369] "Mucosa-Associated_Lymphoid_Tissue"
[29370] "Adipose_Tissue"
[29371] "Glandular_Cell"
[29372] "Minor_Salivary_Gland"
[29373] "Cervical_Vertebral"

[29374] "Cervical_Vertebral"
[29375] "Cervical_Vertebral"
[29376] "Cervical_Vertebral"
[29377] "Cervical_Vertebral"
[29378] "Cervical_Vertebral"
[29379] "Cervical_Vertebral"
[29380] "Brain_Part"
[29381] "Brain_Part"
[29382] "Brain_Part"
[29383] "Brain_Part"
[29384] "Tarsal_Bone"
[29385] "Posterior_Cerebral_Artery_Branch"
[29386] "Cerebral_Sulcus"
[29387] "Anterior_Cerebral_Artery_Branch"
[29388] "Ear_Part"
[29389] "Gastrointestinal_System_Part"
[29390] "Eye_Part"
[29391] "Tooth_Tissue"
[29392] "Permanent_Tooth"
[29393] "Laryngeal_Ligament"
[29394] "Exocrine_Gland"
[29395] "Gastrointestinal_System_Part"
[29396] "Anterior_Supratentorial_Cistern"
[29397] "Joint_By_Site"
[29398] "Joint_By_Site"
[29399] "Short_Bone"
[29400] "Musculoskeletal_System_Part"
[29401] "Connective_Tissue"
[29402] "Ear_Part"
[29403] "Nervous_System_Part"
[29404] "Normal_Cell"
[29405] "Epithelial_Cell_Junction"
[29406] "Retired_Concepts"
[29407] "Tooth_Cell"
[29408] "Tooth_Cell"
[29409] "Tooth_Tissue"
[29410] "Middle_Cerebral_Artery_Branch"
[29411] "Brain_Part"
[29412] "Cell_Part"
[29413] "Cerebral_Sulcus"
[29414] "Deep_Vein"
[29415] "Prostatic_Tissue"

[29416] "Nonmembranous_Cytoplasmic_Organelle"
[29417] "Brain_Part"
[29418] "Cell_Part"
[29419] "Superficial_Vein"
[29420] "Brain_Part"
[29421] "Brain_Part"
[29422] "Brain_Part"
[29423] "Brain_Part"
[29424] "Brain_Part"
[29425] "Brain_Part"
[29426] "Exocrine_Gland_Fluid_or_Secretion"
[29427] "Apocrine_Sweat_Gland"
[29428] "Musculoskeletal_System_Part"
[29429] "Exocrine_Gland"
[29430] "Female_Genital_System_Fluid_or_Secretion"
[29431] "Lymph_Node_by_Anatomic_Site"
[29432] "Spinal_Nerve"
[29433] "Eye_Part"
[29434] "Synapse"
[29435] "Cell_Part"
[29436] "Anterior_Supratentorial_Cistern"
[29437] "Chief_Cell|Gastric_Glandular_Cell"
[29438] "Connective_and_Soft_Tissue_Cell"
[29439] "Heart_Part"
[29440] "Choroid_Plexus"
[29441] "Choroid_Plexus"
[29442] "Vertebral_Artery_Branch"
[29443] "Cerebral_Fissure"
[29444] "Cell_Part"
[29445] "Glandular_Cell"
[29446] "Columnar_Epithelium"
[29447] "Eye_Part|Muscle"
[29448] "Eye_Part"
[29449] "Columnar_Cell"
[29450] "Epithelium_Part"
[29451] "Microtubule"
[29452] "Ligament"
[29453] "Cerebral_Sulcus"
[29454] "Papilla_of_the_Tongue"
[29455] "Cell_Part"
[29456] "Posterior_Infratentorial_Cistern"
[29457] "Cell_Part"

[29458] "Cell_Part"
[29459] "Cell_Part"
[29460] "Hepatic_Lobule"
[29461] "Brain_Part"
[29462] "Cell_Part"
[29463] "Transport_Vesicle"
[29464] "Pelvic_Floor_Muscle"
[29465] "Spinal_Nerve"
[29466] "Vertebra"
[29467] "Duct"
[29468] "Ear_Part"
[29469] "Central_Nervous_System_Part"
[29470] "Connective_Tissue_Fiber"
[29471] "Skin_Part"
[29472] "Cerebral_Fissure"
[29473] "Cerebral_Gyrus"
[29474] "Temporal_Sulcus"
[29475] "Epithelial_Cell"
[29476] "Kidney_Part"
[29477] "Body_Fluid_or_Substance"
[29478] "Head_and_Neck_Part"
[29479] "Gastrointestinal_System_Part"
[29480] "Body_Fluid_or_Substance"
[29481] "Spinal_Cord_Part"
[29482] "Ear_Part"
[29483] "Head_and_Neck_Part"
[29484] "Carotid_Artery"
[29485] "Artery"
[29486] "Femoral_Artery_Branch"
[29487] "Artery"
[29488] "Extrahepatic_Bile_Duct|Hepatic_Duct"
[29489] "Abdominal_Aorta_Branch"
[29490] "Artery"
[29491] "Iliac_Vein"
[29492] "Thymocyte"
[29493] "Superficial_Vein"
[29494] "Ear_Part"
[29495] "Mitochondrion"
[29496] "Stratified_Columnar_Epithelium"
[29497] "Eye_Part"
[29498] "Connective_Tissue"
[29499] "Tissue_Part"

[29500] "Connective_Tissue"
[29501] "Capillary"
[29502] "Eye_Part"
[29503] "Laryngeal_Cartilage"
[29504] "Brain_Part"
[29505] "Head_and_Neck_Part"
[29506] "Retired_Concepts"
[29507] "Liver_Ligament"
[29508] "Heart_Part"
[29509] "Cardiac_Valve"
[29510] "Brain_Part"
[29511] "Male_Reproductive_System_Part"
[29512] "Superior_Supratentorial_Cistern"
[29513] "Male_Reproductive_System_Part"
[29514] "Kidney_Part"
[29515] "Nervous_Tissue"
[29516] "Kidney_Part"
[29517] "Kidney_Part"
[29518] "Vein"
[29519] "Glandular_Cell"
[29520] "Cartilage"
[29521] "Joint_By_Site"
[29522] "Diaphragm_Part"
[29523] "Joint_By_Site"
[29524] "Exocrine_Gland"
[29525] "Superficial_Abdominal_Muscle"
[29526] "Joint_By_Site"
[29527] "Laryngeal_Muscle"
[29528] "Tendon"
[29529] "Laryngeal_Cartilage"
[29530] "Pharyngeal_Muscle"
[29531] "Joint_By_Site"
[29532] "Laryngeal_Ligament"
[29533] "Laryngeal_Muscle"
[29534] "Laryngeal_Ligament"
[29535] "Spinal_Cord_Part"
[29536] "Cell_Part"
[29537] "Lateral_Supratentorial_Cistern"
[29538] "Brain_Part"
[29539] "Ear_Part"
[29540] "Gastrointestinal_System_Part"
[29541] "Male_Reproductive_System_Part"

[29542] "Cytoplasmic_Inclusion"
[29543] "Tarsal_Bone"
[29544] "Epithelium"
[29545] "Tarsal_Bone"
[29546] "Laryngeal_Cartilage"
[29547] "Kidney_Part"
[29548] "Muscle"
[29549] "Ear_Part"
[29550] "Extrahepatic_Bile_Duct"
[29551] "Vein"
[29552] "Cell_Part"
[29553] "Cell_Part"
[29554] "Female_Reproductive_System_Part"
[29555] "Other_Embryologic_Structure"
[29556] "Decidua"
[29557] "Decidua"
[29558] "Normal_Cell"
[29559] "Abdominal_Muscle"
[29560] "Cervical_Lymph_Node"
[29561] "External_Iliac_Artery_Branch"
[29562] "External_Iliac_Artery_Branch"
[29563] "Deep_Vein"
[29564] "Fascia"
[29565] "Common_Femoral_Artery_Branch"
[29566] "Artery"
[29567] "Intracranial_Venous_System"
[29568] "Lymphatic_Vessel"
[29569] "Vein"
[29570] "Ulnar_Artery_Branch"
[29571] "Deep_Fascia|Palmar_Fascia"
[29572] "Deep_Vein"
[29573] "Systemic_Vein"
[29574] "Muscle"
[29575] "Nervous_System_Part"
[29576] "Retired_Concepts"
[29577] "Synapse"
[29578] "Connective_Tissue_Proper"
[29579] "Tooth_Tissue"
[29580] "Brain_Part"
[29581] "Tooth_Tissue"
[29582] "Membrane"
[29583] "Aortic_Segment"

[29584] "Kidney_Part"
[29585] "Cell_Part"
[29586] "Left_Coronary_Artery_Branch"
[29587] "Central_Nervous_System_Part"
[29588] "Bone_Surface"
[29589] "Joint"
[29590] "Neck_Muscle"
[29591] "Muscle"
[29592] "Cell_Part"
[29593] "Spinal_Cord_Part"
[29594] "Spinal_Cord_Part"
[29595] "Capillary"
[29596] "Cell_Part"
[29597] "Kidney_Part"
[29598] "Cell_Part"
[29599] "Vestibular_Nucleus"
[29600] "Musculoskeletal_System_Part"
[29601] "Spinal_Cord_Part"
[29602] "Muscle"
[29603] "Brain_Part"
[29604] "Lower_Extremity_Part"
[29605] "Spinal_Nerve_Root"
[29606] "Artery"
[29607] "Artery"
[29608] "Brain_Part"
[29609] "Musculoskeletal_System_Part"
[29610] "Organ_of_Special_Sense_Part"
[29611] "Duct"
[29612] "Duct"
[29613] "Salivary_Gland_Tissue"
[29614] "Duct"
[29615] "Membrane_of_the_Brain_or_Spinal_Cord"
[29616] "Endosome"
[29617] "Sweat_Gland"
[29618] "Female_Reproductive_System_Part"
[29619] "Male_Reproductive_System_Part"
[29620] "Duct"
[29621] "Cartilagenous_Tissue"
[29622] "Connective_Tissue_Fiber"
[29623] "Skin_Part"
[29624] "Joint_By_Site"
[29625] "Synapse"

[29626] "Cell_Part"
[29627] "Cell_Part"
[29628] "Cell_Part"
[29629] "Cell_Part"
[29630] "Eye_Part"
[29631] "Embryonic_Tissue"
[29632] "Tooth_Tissue"
[29633] "Secretory_Cell"
[29634] "Endocrine_Sex_Organ"
[29635] "Endocrine_Gland"
[29636] "Endocrine_Gland"
[29637] "Endocrine_Sex_Organ"
[29638] "Transport_Vesicle"
[29639] "Otolymph"
[29640] "Body_Cavity|Female_Reproductive_System_Part"
[29641] "Glandular_Cell"
[29642] "Female_Reproductive_System_Part"
[29643] "Musculoskeletal_System_Part"
[29644] "Connective_Tissue_Component_of_the_Peripheral_Nerve"
[29645] "Membranous_Cytoplasmic_Organelle"
[29646] "Cell_Part"
[29647] "Connective_and_Soft_Tissue_Cell"
[29648] "Endothelium"
[29649] "Respiratory_System_Part"
[29650] "Skin_Part"
[29651] "Body_Region"
[29652] "Laryngeal_Cartilage"
[29653] "Musculoskeletal_System_Part"
[29654] "Connective_Tissue_Component_of_the_Peripheral_Nerve"
[29655] "Bone_Surface"
[29656] "Cell_Junction"
[29657] "Epithelium_Part"
[29658] "Epithelium_Part"
[29659] "Ear_Part"
[29660] "Cutaneous_Muscle"
[29661] "Thoracic_Aorta_Branch"
[29662] "Exocrine_Gland"
[29663] "Glandular_Cell"
[29664] "Esophageal_Tissue|Mucosa"
[29665] "Esophageal_Tissue"
[29666] "Esophageal_Mucosa|Muscularis_Mucosa"
[29667] "Diaphragm_Part"

[29668] "Squamous_Cell"
[29669] "Normal_Tissue"
[29670] "Cardiac_Valve"
[29671] "Chemical_Synapse"
[29672] "Exocrine_Gland"
[29673] "Superficial_Abdominal_Muscle"
[29674] "Gastrointestinal_Sphincter"
[29675] "Semicircular_Canal"
[29676] "Brain_Part|Organ_Capsule"
[29677] "Carotid_Artery|Common_Carotid_Artery_Branch"
[29678] "Artery"
[29679] "Deep_Femoral_Artery_Branch"
[29680] "Cuneiform_Bone_of_the_Foot"
[29681] "Membrane"
[29682] "Geniculate_Body"
[29683] "Cortical_Cell_Layer"
[29684] "Common_Iliac_Artery_Branch"
[29685] "Artery"
[29686] "Iliac_Vein"
[29687] "Intercostal_Muscle"
[29688] "Jugular_Vein"
[29689] "Ligament"
[29690] "Musculoskeletal_System_Part"
[29691] "Anterior_Tibial_Artery_Branch"
[29692] "Organ_of_Special_Sense_Part"
[29693] "Superficial_Abdominal_Muscle"
[29694] "Parieto-occipital_Fissure"
[29695] "Artery"
[29696] "Muscle_of_the_Mastication"
[29697] "Cortical_Cell_Layer"
[29698] "Mesangial_Cell"
[29699] "Bile_Duct"
[29700] "Head_and_Neck_Part"
[29701] "Eye_Appendage"
[29702] "Hair"
[29703] "Joint_By_Site"
[29704] "External_Carotid_Artery_Branch"
[29705] "Vein_of_the_Head_or_Neck"
[29706] "Eye_Part"
[29707] "Actin_Filament"
[29708] "Liver_Ligament"
[29709] "Vocal_Cord"

[29710] "Central_Nervous_System_Part"
[29711] "Fascia"
[29712] "Nervous_Tissue"
[29713] "Endocrine_System_Part"
[29714] "Cell_Part"
[29715] "Body_Fluid_or_Substance"
[29716] "Female_Reproductive_System_Part|Prepuce"
[29717] "Urethra"
[29718] "Artery"
[29719] "Ear_Part"
[29720] "Ear_Part"
[29721] "Capillary"
[29722] "Tissue_Part"
[29723] "Tissue_Part"
[29724] "Body_Fluid_or_Substance"
[29725] "Cartilagenous_Tissue"
[29726] "Astrocyte"
[29727] "Gastrointestinal_System_Part"
[29728] "Ventricle_Brain"
[29729] "Cell_Part"
[29730] "Papilla_of_the_Tongue"
[29731] "Cell_Part"
[29732] "Brain_Part"
[29733] "Female_Reproductive_System_Part"
[29734] "Upper_Extremity_Part"
[29735] "Nail"
[29736] "Gastrointestinal_System_Part"
[29737] "Liver_Fissure"
[29738] "Liver_Fissure"
[29739] "Liver_Fissure"
[29740] "Cerebral_Fissure"
[29741] "Cerebral_Fissure"
[29742] "Bone"
[29743] "Brain_Part"
[29744] "Anchoring_Junction"
[29745] "Papilla_of_the_Tongue"
[29746] "Normal_Cell"
[29747] "Other_Embryologic_Structure"
[29748] "Lower_Extremity_Part"
[29749] "Kidney_Part"
[29750] "Tooth_Tissue"
[29751] "Brain_Part"

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[29754] "Upper_Extremity_Part"
[29755] "Fossa"
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[29757] "Gastrointestinal_System_Part"
[29758] "Glandular_Cell"
[29759] "Integumentary_System_Part"
[29760] "Ribosome"
[29761] "Flat_Bone"
[29762] "Cerebral_Gyrus"
[29763] "Brain_Part"
[29764] "Nerve"
[29765] "Cerebral_Sulcus"
[29766] "Anterior_Cerebral_Artery_Branch"
[29767] "Gonadotrope_Cell"
[29768] "Female_Reproductive_System_Part"
[29769] "Exocrine_Gland"
[29770] "Papilla_of_the_Tongue"
[29771] "Normal_Cell"
[29772] "Actin_Filament"
[29773] "Gastrointestinal_System_Part"
[29774] "Gastrointestinal_System_Part"
[29775] "Gastrointestinal_System_Part"
[29776] "Tubulin"
[29777] "Cell_Part"
[29778] "Eye_Part"
[29779] "Cortical_Cell_Layer"
[29780] "Abdominal_Aorta_Branch"
[29781] "Glandular_Cell"
[29782] "Gastric_Tissue|Mucosa"
[29783] "Gastric_Tissue"
[29784] "Gastric_Mucosa|Muscularis_Mucosa"
[29785] "Gastrointestinal_System_Part"
[29786] "Gastrointestinal_System_Part"
[29787] "Gastrointestinal_Fluid_or_Secretion"
[29788] "Anatomic_Surface|Gastric_Tissue|Serosa"
[29789] "Gastric_Tissue|Submucosa"
[29790] "Normal_Tissue"
[29791] "Vein"
[29792] "Muscle"
[29793] "Ligament"

[29794] "Gastrointestinal_System_Part"
[29795] "Gastrointestinal_System_Part|Muscle"
[29796] "Ligament"
[29797] "Omentum"
[29798] "G-Cell|Islet_Cell"
[29799] "Brain_Part"
[29800] "Body_Region"
[29801] "Brain_Part"
[29802] "Simple_Epithelium"
[29803] "Normal_Tissue"
[29804] "Lacrimal_Gland"
[29805] "Apocrine_Sweat_Gland"
[29806] "Lacrimal_Gland"
[29807] "Female_Reproductive_System_Part"
[29808] "Fossa"
[29809] "Membrane"
[29810] "Capillary"
[29811] "Mesangial_Cell"
[29812] "Endocrine_System_Part"
[29813] "Internal_Iliac_Artery_Branch"
[29814] "Cell_Part"
[29815] "Cytoplasmic_Inclusion"
[29816] "Glandular_Cell"
[29817] "Ovarian_Follicle"
[29818] "Granulosa_Cell|Lutein_Cell"
[29819] "Commissure"
[29820] "Nervous_Tissue"
[29821] "Gray_Matter|Spinal_Cord_Part"
[29822] "Omentum"
[29823] "Trochanter"
[29824] "Musculoskeletal_System_Part"
[29825] "Tissue_Part"
[29826] "Ovarian_Follicle"
[29827] "Insula"
[29828] "Insula"
[29829] "Integumentary_System_Part"
[29830] "Hair_Part"
[29831] "Hair_Part"
[29832] "Hair_Part"
[29833] "Hair_Part"
[29834] "Hair_Part"
[29835] "Hair_Part"

[29836] "Upper_Extremity_Part"
[29837] "Musculoskeletal_System_Part"
[29838] "Bone_Tissue"
[29839] "Muscle"
[29840] "Male_Reproductive_System_Part"
[29841] "Musculoskeletal_System_Part"
[29842] "Musculoskeletal_System_Part"
[29843] "Musculoskeletal_System_Part"
[29844] "Musculoskeletal_System_Part"
[29845] "Ear_Part"
[29846] "Ear_Part"
[29847] "Normal_Cell"
[29848] "Brain_Part"
[29849] "Subarachnoid_Cistern"
[29850] "Deep_Vein"
[29851] "Abdominal_Aorta_Branch"
[29852] "Bile_Duct"
[29853] "Hepatic_Tissue"
[29854] "Hepatic_Tissue"
[29855] "Normal_Cell"
[29856] "Normal_Tissue"
[29857] "Deep_Vein"
[29858] "Ligament"
[29859] "Endocrine_System_Part"
[29860] "Postcapillary_Venule"
[29861] "Kidney_Part"
[29862] "Brain_Part"
[29863] "Joint_By_Site"
[29864] "Cerebral_Fissure"
[29865] "Brain_Part"
[29866] "Fusiform_Cell|Neuron"
[29867] "Cartilagenous_Tissue"
[29868] "Male_Reproductive_System_Part"
[29869] "Cell_Part"
[29870] "Cell_Part"
[29871] "Female_Reproductive_System_Part"
[29872] "Laryngeal_Ligament"
[29873] "Irregular_Bone"
[29874] "Neck_Muscle"
[29875] "Respiratory_System_Part"
[29876] "Body_Region"
[29877] "Brain_Part"

[29878] "Head_and_Neck_Part"
[29879] "Vein"
[29880] "Portal_Venous_System"
[29881] "Superior_Mesenteric_Artery_Branch"
[29882] "Lymph_Node_by_Anatomic_Site"
[29883] "Deep_Abdominal_Muscle"
[29884] "Muscle"
[29885] "Muscle"
[29886] "Pelvic_Bone"
[29887] "B-Lymphocyte|Immature_Lymphocyte"
[29888] "Bone_Tissue"
[29889] "Centriole"
[29890] "Permanent_Tooth"
[29891] "Auditory_Ossicle"
[29892] "Vein"
[29893] "Lateral_Infratentorial_Cistern"
[29894] "Popliteal_Artery_Branch"
[29895] "Brain_Part"
[29896] "Frontal_Gyrus"
[29897] "Frontal_Sulcus"
[29898] "Internal_Carotid_Artery_Branch"
[29899] "Popliteal_Artery_Branch"
[29900] "Nerve"
[29901] "Abdominal_Aorta_Branch"
[29902] "Artery"
[29903] "Vein"
[29904] "Oculomotor_Muscle"
[29905] "Brain_Part"
[29906] "Head_and_Neck_Part"
[29907] "Superior_Mesenteric_Artery_Branch"
[29908] "Parathyroid_Gland"
[29909] "Brain_Part"
[29910] "Brachial_Artery_Branch"
[29911] "Oculomotor_Muscle"
[29912] "Brain_Part"
[29913] "Cerebral_Gyrus"
[29914] "Temporal_Sulcus"
[29915] "Irregular_Bone"
[29916] "Heart_Part"
[29917] "Vertebral_Artery_Branch"
[29918] "Rotator_Cuff"
[29919] "Subarachnoid_Cistern"

[29920] "Cardiac_Valve_Cusp"
[29921] "Female_Reproductive_System_Part"
[29922] "Lymph_Node_by_Anatomic_Site"
[29923] "Chemical_Synapse"
[29924] "Epithelium"
[29925] "Hair_Cell"
[29926] "Cell_Part"
[29927] "Membrane"
[29928] "Eye_Part"
[29929] "Eye_Part"
[29930] "Ear_Part"
[29931] "Eye_Part"
[29932] "Supporting_Cell_of_Organ_of_Corti"
[29933] "Ear_Part"
[29934] "Aortic_Arch_Branch"
[29935] "Artery"
[29936] "Deep_Vein"
[29937] "Cerebral_Gyrus"
[29938] "Heart_Part"
[29939] "Heart_Part"
[29940] "Duct"
[29941] "Thoracic_Aorta_Branch"
[29942] "Artery"
[29943] "Fascia"
[29944] "Muscle"
[29945] "Nerve"
[29946] "Artery"
[29947] "Intrahepatic_Bile_Duct"
[29948] "Duct"
[29949] "Skeletal_Fiber"
[29950] "Cell_Part"
[29951] "Cell_Part"
[29952] "Superficial_Abdominal_Muscle"
[29953] "Gastrointestinal_Sphincter"
[29954] "Basilar_Artery_Branch"
[29955] "Posterior_Tibial_Artery_Branch"
[29956] "Carotid_Artery"
[29957] "Anterior_Circulation_Intracranial_Artery"
[29958] "Vein"
[29959] "Deep_Femoral_Artery_Branch"
[29960] "Cuneiform_Bone_of_the_Foot"
[29961] "Membrane"

[29962] "Geniculate_Body"
[29963] "Cortical_Cell_Layer"
[29964] "Common_Iliac_Artery_Branch"
[29965] "Artery"
[29966] "Iliac_Vein"
[29967] "Intercostal_Muscle"
[29968] "Jugular_Vein"
[29969] "Ligament"
[29970] "Cell_Part"
[29971] "Anterior_Tibial_Artery_Branch"
[29972] "Lymph_Node_by_Anatomic_Site"
[29973] "Deep_Vein"
[29974] "Vein_of_the_Head_or_Neck"
[29975] "Organ_of_Special_Sense_Part"
[29976] "Superficial_Abdominal_Muscle"
[29977] "Vein"
[29978] "Parieto-occipital_Fissure"
[29979] "Artery"
[29980] "Muscle_of_the_Mastication"
[29981] "Internal_Iliac_Artery_Branch"
[29982] "Ear_Part"
[29983] "Ulnar_Artery_Branch"
[29984] "Deep_Vein"
[29985] "Anterior_Infratentorial_Cistern"
[29986] "Joint_By_Site"
[29987] "Joint_By_Site"
[29988] "Normal_Cell"
[29989] "Connective_and_Soft_Tissue_Cell"
[29990] "Smooth_Muscle_Tissue_Cell"
[29991] "Normal_Cell"
[29992] "Female_Reproductive_System_Part"
[29993] "Heart_Part"
[29994] "Gastrointestinal_Fluid_or_Secretion"
[29995] "Membrane"
[29996] "Venous_System"
[29997] "Brain_Part"
[29998] "Cerebral_Sulcus"
[29999] "Thoracic_Lymph_Node"
[30000] "Bone"
[30001] "Dense_Connective_Tissue"
[30002] "Kidney_Part"
[30003] "Pelvic_Bone"

[30004] "Endocrine_Cell_of_the_Gastrointestinal_System"
[30005] "Female_Reproductive_System_Part"
[30006] "Endocrine_System_Part|Head_and_Neck_Part"
[30007] "Joint_By_Site"
[30008] "Joint"
[30009] "Joint_By_Site"
[30010] "Renal_Tissue"
[30011] "Kidney_Part"
[30012] "Heterochromatin"
[30013] "Kidney_Part"
[30014] "Kidney_Part"
[30015] "Kidney_Part"
[30016] "Epithelium_Part"
[30017] "Joint_By_Site"
[30018] "Lumbar_Vertebral"
[30019] "Lumbar_Vertebral"
[30020] "Lumbar_Vertebral"
[30021] "Lumbar_Vertebral"
[30022] "Lumbar_Vertebral"
[30023] "Minor_Salivary_Gland"
[30024] "Eye_Appendage"
[30025] "Flat_Bone"
[30026] "Head_and_Neck_Part"
[30027] "Nerve"
[30028] "Head_and_Neck_Part"
[30029] "Duct|Mammary_Gland_Tissue"
[30030] "Glandular_Cell"
[30031] "Musculoskeletal_System_Part"
[30032] "Respiratory_System_Part"
[30033] "Cell_Part"
[30034] "Brain_Part"
[30035] "Kidney_Part"
[30036] "Epithelium_Part"
[30037] "Mucosa"
[30038] "Kidney_Part"
[30039] "Kidney_Part"
[30040] "Ear_Part"
[30041] "Anterior_Supratentorial_Cistern"
[30042] "Activated_Lymphocyte"
[30043] "Crypts_of_the_Lieberkuhn"
[30044] "Enterocyte"
[30045] "Large_Intestinal_Wall_Tissue|Mucosa"

[30046] "Large_Intestinal_Wall_Tissue"
[30047] "Large_Intestinal_Mucosa|Muscularis_Mucosa"
[30048] "Anatomic_Surface|Large_Intestinal_Wall_Tissue|Serosa"
[30049] "Large_Intestinal_Wall_Tissue|Submucosa"
[30050] "Normal_Tissue"
[30051] "Activated_B-Lymphocyte"
[30052] "Ligament"
[30053] "Head_and_Neck_Muscle"
[30054] "Head_and_Neck_Part"
[30055] "Endosome"
[30056] "Epithelium_Part"
[30057] "Spinal_Cord_Part"
[30058] "Infratentorial_Cistern"
[30059] "Middle_Cerebral_Artery_Branch"
[30060] "Liver_Ligament"
[30061] "Middle_Cerebral_Artery_Branch"
[30062] "Brain_Part"
[30063] "Oculomotor_Muscle"
[30064] "Cerebral_Sulcus"
[30065] "Supratentorial_Cistern"
[30066] "Anatomic_Surface|Gastrointestinal_System_Part"
[30067] "Surface_of_the_Prostate"
[30068] "Thyrohyoid_Ligament"
[30069] "Vestibular_Nucleus"
[30070] "Cerebral_Sulcus"
[30071] "Eye_Part"
[30072] "Eye_Part"
[30073] "Cerebral_Hemisphere"
[30074] "Aortic_Arch_Branch|Common_Carotid_Artery"
[30075] "Common_Iliac_Artery"
[30076] "Coronary_Artery"
[30077] "Fallopian_Tube"
[30078] "Hepatic_Duct"
[30079] "Hypochondrial_Region"
[30080] "Inferior_Frontal_Convolution"
[30081] "Inguinal_Region"
[30082] "Innominate_Vein"
[30083] "Gastrointestinal_System_Part"
[30084] "Lumbar_Region"
[30085] "Lung"
[30086] "Main_Bronchus"
[30087] "Ovary"

[30088] "Diaphragm_Part"
[30089] "Pulmonary_Artery|Pulmonary_Artery_Branch"
[30090] "Aortic_Arch_Branch|Subclavian_Artery"
[30091] "Thyroid_Gland_Lobe"
[30092] "Lower_Extremity_Part"
[30093] "Organ_Capsule"
[30094] "Eye_Part"
[30095] "Brain_Part"
[30096] "Brain_Part"
[30097] "Meninges"
[30098] "Omentum"
[30099] "Trochanter"
[30100] "Musculoskeletal_System_Part"
[30101] "Pelvic_Floor_Muscle"
[30102] "Gonadotrope_Cell"
[30103] "Ligament"
[30104] "Minor_Salivary_Gland"
[30105] "Tonsil"
[30106] "Cytoplasmic_Inclusion"
[30107] "Lipocyte"
[30108] "Connective_and_Soft_Tissue_Cell"
[30109] "Hepatic_Lobule"
[30110] "Gastrointestinal_System_Part"
[30111] "Gastrointestinal_System_Part"
[30112] "Gastrointestinal_System_Part"
[30113] "Gastrointestinal_System_Part"
[30114] "Ligament"
[30115] "Bronchus"
[30116] "Ear_Part"
[30117] "Gastrointestinal_System_Part"
[30118] "Gastrointestinal_System_Part"
[30119] "Gastrointestinal_System_Part"
[30120] "Bone"
[30121] "Saphenous_Vein"
[30122] "Cerebral_Fissure"
[30123] "Kidney_Part"
[30124] "Connective_Tissue_Proper"
[30125] "Columnar_Cell"
[30126] "Gastrointestinal_Sphincter"
[30127] "Gastrointestinal_System_Part"
[30128] "Opening_of_the_Thorax"
[30129] "Respiratory_System_Part"

[30130] "Abdominal_Aorta_Branch"
[30131] "Musculoskeletal_System_Part"
[30132] "Spinal_Nerve"
[30133] "Cell_Part"
[30134] "Cell_Part"
[30135] "Cell_Part"
[30136] "Cerebral_Sulcus"
[30137] "Lung_Lower_Lobe"
[30138] "Lung_Upper_Lobe"
[30139] "Lung_Lower_Lobe"
[30140] "Lung_Upper_Lobe"
[30141] "Normal_Tissue"
[30142] "Integumentary_System_Part"
[30143] "Lymph_Node_Part"
[30144] "Lymph_Node"
[30145] "Lymph_Node_Part|Organ_Capsule"
[30146] "Lymph_Node_Tissue|Lymphoid_Tissue"
[30147] "Lymph_Node_Part"
[30148] "Lymph_Node_Part"
[30149] "Lymph_Node_Tissue"
[30150] "Lymph_Node_Tissue|Sinus"
[30151] "Lymph_Node_Part|Normal_Tissue"
[30152] "Lymph_Node_Tissue"
[30153] "Capillary|Lymphatic_Vessel"
[30154] "Cardiovascular_System_Part"
[30155] "Lymph_Node_Part"
[30156] "Activated_Lymphocyte|Activated_Natural-Killer_Cell"
[30157] "Cell_Part"
[30158] "Kidney_Part"
[30159] "Eye_Part"
[30160] "Ear_Part"
[30161] "Ear_Part"
[30162] "Brain_Part"
[30163] "Breast"
[30164] "Male_Reproductive_System_Part|Prepuce"
[30165] "Urethra"
[30166] "Auditory_Ossicle"
[30167] "Brain_Part"
[30168] "Lymph_Node_Part"
[30169] "Heterochromatin"
[30170] "Cardiac_Valve_Cusp"
[30171] "Lymph_Node_Part"

[30172] "Ameloblast"
[30173] "B-Lymphocyte|Mature_Lymphocyte"
[30174] "Bone_Tissue"
[30175] "Centriole"
[30176] "Mature_Lymphocyte|Peripheral_Post-Thymic_T-Lymphocyte"
[30177] "Thymocyte"
[30178] "Epithelial_Cell"
[30179] "Ligament"
[30180] "Cell_Part"
[30181] "Middle_Cerebral_Artery_Branch"
[30182] "Anterior_Cerebral_Artery_Branch"
[30183] "Oculomotor_Muscle"
[30184] "Vestibular_Nucleus"
[30185] "Superficial_Vein"
[30186] "Superficial_Vein"
[30187] "Superficial_Vein"
[30188] "Lymph_Node_by_Anatomic_Site"
[30189] "Vertebral_Artery_Branch"
[30190] "Sebaceous_Gland"
[30191] "Central_Nervous_System_Part|Membrane"
[30192] "Cell_Part"
[30193] "Cell_Part"
[30194] "Cell_Part"
[30195] "Cell_Part"
[30196] "Cell_Part"
[30197] "Membrane"
[30198] "Cell_Part"
[30199] "Cell_Part"
[30200] "Ribosome"
[30201] "Ribosome"
[30202] "Ear_Part"
[30203] "Cytoplasmic_Organelle"
[30204] "Ear_Part"
[30205] "Urinary_System_Part"
[30206] "Meninges"
[30207] "Nerve"
[30208] "Normal_Cell"
[30209] "Cartilage"
[30210] "Meniscus"
[30211] "Meniscus"
[30212] "Female_Genital_System_Fluid_or_Secretion"
[30213] "Renal_Tissue"

[30214] "Posterior_Cerebral_Artery_Branch"
[30215] "Body_Part"
[30216] "Normal_Cell"
[30217] "Normal_Tissue"
[30218] "Joint_By_Site"
[30219] "Dorsalis_Pedis_Artery_Branch"
[30220] "Joint_By_Site"
[30221] "Blood_Vessel"
[30222] "Cell_Part"
[30223] "Microtubule"
[30224] "Gastrointestinal_System_Part"
[30225] "Kidney_Part"
[30226] "Internal_Carotid_Artery_Branch"
[30227] "Pharyngeal_Muscle"
[30228] "Cuneiform_Bone_of_the_Foot"
[30229] "Fossa"
[30230] "Brain_Part"
[30231] "Frontal_Gyrus"
[30232] "Internal_Iliac_Artery_Branch"
[30233] "Inferior_Frontal_Convolution"
[30234] "Mediastinum_Part"
[30235] "Brain_Part"
[30236] "Brain_Part"
[30237] "Cerebral_Gyrus"
[30238] "Temporal_Sulcus"
[30239] "Thyrohyoid_Ligament"
[30240] "Salivary_Gland"
[30241] "Cell_Part"
[30242] "Cell_Part"
[30243] "Cell_Part"
[30244] "Cell_Part"
[30245] "Cell_Part"
[30246] "Ear_Part"
[30247] "Permanent_Tooth"
[30248] "Cortical_Cell_Layer"
[30249] "Mature_B-Lymphocyte"
[30250] "Female_Reproductive_System_Part"
[30251] "Brain_Part"
[30252] "Salivary_Gland"
[30253] "Cortical_Cell_Layer"
[30254] "Neuron"
[30255] "Cell_Part"

[30256] "Other_Anatomic_Concept"
[30257] "Muscle"
[30258] "Head_and_Neck_Muscle"
[30259] "Head_and_Neck_Muscle"
[30260] "Mucosa"
[30261] "Muscle"
[30262] "Muscle_Cell"
[30263] "Normal_Cell"
[30264] "Connective_and_Soft_Tissue_Cell"
[30265] "Musculoskeletal_System_Part"
[30266] "Eye_Part"
[30267] "Integumentary_System_Part"
[30268] "Flat_Bone"
[30269] "Head_and_Neck_Muscle"
[30270] "Nerve"
[30271] "Musculoskeletal_System_Part"
[30272] "Duct"
[30273] "Tarsal_Bone"
[30274] "Head_and_Neck_Muscle"
[30275] "Musculoskeletal_System_Part"
[30276] "Tissue_Part"
[30277] "Eye_Part"
[30278] "Neurofilament"
[30279] "Neurofilament"
[30280] "Neurofilament"
[30281] "Nervous_System_Part"
[30282] "Skin_Part"
[30283] "Nervous_System_Part"
[30284] "Bone_Surface"
[30285] "Cytoplasmic_Organelle"
[30286] "Eye_Part"
[30287] "Microanatomy"
[30288] "Microanatomy"
[30289] "Organ_of_Special_Sense_Part"
[30290] "Cell_Part"
[30291] "Heterochromatin"
[30292] "Cell_Part"
[30293] "Cell_Part"
[30294] "Cell_Part"
[30295] "Retired_Concepts"
[30296] "Brain_Part"
[30297] "Brain_Part"

[30298] "Brain_Part"
[30299] "Brachial_Artery_Branch"
[30300] "Internal_Iliac_Artery_Branch"
[30301] "Obturator_Muscle"
[30302] "Obturator_Muscle"
[30303] "Muscle"
[30304] "External_Carotid_Artery_Branch"
[30305] "Brain_Part"
[30306] "Cerebral_Sulcus"
[30307] "Cerebral_Gyrus"
[30308] "Head_and_Neck_Muscle"
[30309] "Head_and_Neck_Muscle"
[30310] "Musculoskeletal_System_Part"
[30311] "Nervous_System_Part"
[30312] "Anterior_Supratentorial_Cistern"
[30313] "Epithelium"
[30314] "Brain_Part"
[30315] "Mucosa"
[30316] "Frontal_Sulcus"
[30317] "Brain_Part"
[30318] "Body_Part"
[30319] "Cell_Part"
[30320] "Cell_Part"
[30321] "Head_and_Neck_Part"
[30322] "Heart_Part"
[30323] "Diaphragm_Part"
[30324] "Nerve"
[30325] "Internal_Carotid_Artery_Branch"
[30326] "Brain_Part"
[30327] "Brain_Part"
[30328] "Eye_Part"
[30329] "Musculoskeletal_System_Part"
[30330] "Brain_Part"
[30331] "Frontal_Sulcus"
[30332] "Ear_Part"
[30333] "Organ"
[30334] "Ear_Part"
[30335] "Mitochondrion"
[30336] "Ear_Part"
[30337] "Bone_Tissue"
[30338] "Other_Anatomic_Concept"
[30339] "Ear_Part"

[30340] "Body_Fluid_or_Substance"
[30341] "Epithelium"
[30342] "Hair_Cell"
[30343] "Cell_Part"
[30344] "Membrane"
[30345] "Eye_Part"
[30346] "Eye_Part"
[30347] "Ear_Part"
[30348] "Eye_Part"
[30349] "Supporting_Cell_of_Organ_of_Corti"
[30350] "Ear_Part"
[30351] "Abdominal_Aorta_Branch"
[30352] "Ovarian_Tissue"
[30353] "Female_Reproductive_System_Part"
[30354] "Ovarian_Tissue"
[30355] "Normal_Tissue"
[30356] "Head_and_Neck_Muscle"
[30357] "Bone"
[30358] "Minor_Salivary_Gland"
[30359] "Tonsil"
[30360] "Fascia"
[30361] "Body_Region"
[30362] "Glandular_Cell"
[30363] "Pancreatic_Secretion"
[30364] "Pancreatic_Secretion"
[30365] "Organ_of_Special_Sense_Part"
[30366] "Muscle"
[30367] "Brain_Part"
[30368] "Endocrine_Cell_and_Neuroendocrine_Cell"
[30369] "Cerebral_Gyrus"
[30370] "Retired_Concepts"
[30371] "Vimentin-like_Filament"
[30372] "Organ_Capsule"
[30373] "Chief_Cell|Glandular_Cell"
[30374] "Glandular_Cell"
[30375] "Parathyroid_Gland_Tissue"
[30376] "Oxyphil_Cell"
[30377] "Normal_Tissue"
[30378] "Kidney_Part"
[30379] "Membrane_Part"
[30380] "Pleural_Tissue"
[30381] "Posterior_Cerebral_Artery_Branch"

[30382] "Cerebral_Fissure"
[30383] "Cerebral_Sulcus"
[30384] "Duct"
[30385] "Head_and_Neck_Lymph_Node"
[30386] "Ear_Part"
[30387] "Ear_Part"
[30388] "Ear_Part"
[30389] "Bone_of_the_Lower_Extremity|Short_Bone"
[30390] "Ligament"
[30391] "Pectoralis_Muscle"
[30392] "Pectoralis_Muscle"
[30393] "Muscle"
[30394] "Bone"
[30395] "Musculoskeletal_System_Part"
[30396] "Abdominal_Muscle"
[30397] "Lower_Extremity_Part"
[30398] "Deep_Femoral_Artery_Branch"
[30399] "Musculoskeletal_System_Part"
[30400] "Spleen_Part"
[30401] "Anterior_Cerebral_Artery_Branch"
[30402] "Thoracic_Aorta_Branch"
[30403] "Otolymph"
[30404] "Anatomic_Surface|Female_Reproductive_System_Part"
[30405] "Musculoskeletal_System_Part"
[30406] "Muscle"
[30407] "Body_Region"
[30408] "Connective_Tissue_Component_of_the_Peripheral_Nerve"
[30409] "Cell_Part"
[30410] "Tooth_Tissue"
[30411] "Connective_and_Soft_Tissue_Cell"
[30412] "Central_Nervous_System_Part"
[30413] "Prostatic_Tissue"
[30414] "Hepatic_Tissue"
[30415] "Mesothelial_Cell"
[30416] "Prostatic_Tissue"
[30417] "Female_Reproductive_System_Part"
[30418] "Tooth"
[30419] "Posterior_Tibial_Artery_Branch"
[30420] "Lysosome"
[30421] "Lysosome"
[30422] "Long_Bone"
[30423] "Tonsil"

[30424] "Eye_Part"
[30425] "Abdominal_Aorta_Branch"
[30426] "Membrane_of_the_Brain_or_Spinal_Cord"
[30427] "Normal_Cell"
[30428] "Endocrine_Cell_and_Neuroendocrine_Cell"
[30429] "Transport_Vesicle"
[30430] "Fascia"
[30431] "Body_Region"
[30432] "Cell_Part"
[30433] "Cell_Part"
[30434] "Neck_Muscle"
[30435] "Mesothelial_Cell"
[30436] "Bone_Marrow_Stem_Cell"
[30437] "Cell_Part"
[30438] "Cell_Part"
[30439] "Epithelial_Cell"
[30440] "Basilar_Artery_Branch"
[30441] "Artery"
[30442] "Artery"
[30443] "Deep_Vein"
[30444] "Muscle"
[30445] "Hepatic_Lobule"
[30446] "Hepatic_Tissue"
[30447] "Deep_Vein"
[30448] "Venous_System"
[30449] "Venule"
[30450] "Cerebral_Gyrus"
[30451] "Cerebral_Sulcus"
[30452] "Ligament"
[30453] "Vein_of_the_Head_or_Neck"
[30454] "Ulnar_Artery_Branch"
[30455] "Basilar_Artery_Branch"
[30456] "Posterior_Cerebral_Artery_Branch"
[30457] "Intracranial_Artery"
[30458] "Axillary_Artery_Branch"
[30459] "Spinal_Cord_Column"
[30460] "Brain_Part"
[30461] "Internal_Carotid_Artery_Branch"
[30462] "Laryngeal_Ligament"
[30463] "Ligament"
[30464] "Jugular_Vein"
[30465] "Fossa"

[30466] "Vertebral_Artery_Branch"
[30467] "Inferior_Frontal_Convolution"
[30468] "Infratentorial_Cistern"
[30469] "Ligament"
[30470] "Spinal_Cord_Fissure"
[30471] "Thoracic_Aorta_Branch"
[30472] "Mediastinum_Part"
[30473] "Vertebral_Artery_Branch"
[30474] "Brain_Part"
[30475] "Brain_Part"
[30476] "Middle_Cerebral_Artery_Branch"
[30477] "Lateral_Infratentorial_Cistern"
[30478] "Epithelium"
[30479] "Eye_Part"
[30480] "Brain_Part"
[30481] "Quadrigeminal_Body"
[30482] "Semicircular_Canal"
[30483] "Supratentorial_Cistern"
[30484] "Anatomic_Surface|Gastrointestinal_System_Part"
[30485] "Anatomic_Surface|Gastrointestinal_System_Part"
[30486] "Anatomic_Surface|Female_Reproductive_System_Part"
[30487] "Middle_Cerebral_Artery_Branch"
[30488] "Artery"
[30489] "Tibial_Vein"
[30490] "Superficial_Vein"
[30491] "Ear_Part"
[30492] "Spinal_Cord_Fissure"
[30493] "Chemical_Synapse_Component"
[30494] "Immature_B-Lymphocyte"
[30495] "Middle_Cerebral_Artery_Branch"
[30496] "Cerebral_Gyrus"
[30497] "Cerebral_Sulcus"
[30498] "Vein"
[30499] "Anterior_Infratentorial_Cistern"
[30500] "Anterior_Infratentorial_Cistern"
[30501] "Chemical_Synapse_Component"
[30502] "Thymocyte"
[30503] "Ovarian_Follicle"
[30504] "Embryonic_Cell"
[30505] "Brain_Part"
[30506] "Centriole"
[30507] "Ear_Part"

[30508] "Ear_Part"
[30509] "Retired_Concepts"
[30510] "Prostatic_Tissue"
[30511] "Glandular_Cell"
[30512] "Normal_Tissue"
[30513] "Astrocyte"
[30514] "Cell_Part"
[30515] "Kidney_Part"
[30516] "Cell_Part"
[30517] "Epithelium"
[30518] "Psoas_Muscle"
[30519] "Psoas_Muscle"
[30520] "Deep_Abdominal_Muscle"
[30521] "Pelvic_Bone"
[30522] "Hair"
[30523] "Joint_of_the_Pelvic_Girdle"
[30524] "Respiratory_System_Part"
[30525] "Artery"
[30526] "Lung_Tissue"
[30527] "Eye_Part"
[30528] "Heart_Part"
[30529] "Exocrine_Gland"
[30530] "Gastrointestinal_System_Part"
[30531] "Gastrointestinal_Sphincter"
[30532] "Ear_Part"
[30533] "Renal_Pyramid"
[30534] "Renal_Pyramid"
[30535] "Thyroid_Gland_Lobe"
[30536] "Superficial_Abdominal_Muscle"
[30537] "Sinus"
[30538] "Deep_Abdominal_Muscle"
[30539] "Muscle"
[30540] "Posterior_Cerebral_Artery_Branch"
[30541] "Brain_Part"
[30542] "Posterior_Supratentorial_Cistern"
[30543] "Superficial_Vein"
[30544] "Head_and_Neck_Part"
[30545] "Membrane_Part"
[30546] "Membrane_Part"
[30547] "Superficial_Abdominal_Muscle"
[30548] "Anterior_Cerebral_Artery_Branch"
[30549] "Skeletal_Fiber"

[30550] "Eye_Part"
[30551] "Dense_Connective_Tissue"
[30552] "Kidney_Part"
[30553] "Glandular_Cell"
[30554] "Kidney_Part"
[30555] "Kidney_Part"
[30556] "Interstitial_Cell"
[30557] "Renal_Tissue"
[30558] "Kidney_Part"
[30559] "Normal_Tissue"
[30560] "Deep_Vein"
[30561] "Interneuron"
[30562] "Stem_Cell"
[30563] "Bronchiole"
[30564] "Skin_Part"
[30565] "Male_Reproductive_System_Part"
[30566] "Connective_Tissue_Fiber"
[30567] "Endocrine_System_Part"
[30568] "Epithelium"
[30569] "Ear_Part"
[30570] "Cerebral_Hemisphere"
[30571] "Common_Carotid_Artery|Innominate_Artery_Branch"
[30572] "Common_Iliac_Artery"
[30573] "Fallopian_Tube"
[30574] "Hepatic_Duct"
[30575] "Hypochondrial_Region"
[30576] "Inferior_Frontal_Convolution"
[30577] "Inguinal_Region"
[30578] "Innominate_Vein"
[30579] "Gastrointestinal_System_Part"
[30580] "Lumbar_Region"
[30581] "Lung"
[30582] "Duct"
[30583] "Lymphatic_Vessel"
[30584] "Main_Bronchus"
[30585] "Ovary"
[30586] "Diaphragm_Part"
[30587] "Pulmonary_Artery|Pulmonary_Artery_Branch"
[30588] "Innominate_Artery_Branch|Subclavian_Artery"
[30589] "Thyroid_Gland_Lobe"
[30590] "Gastrointestinal_System_Part"
[30591] "Brain_Part"

[30592] "Integumentary_System_Part"
[30593] "Brain_Part"
[30594] "Muscle"
[30595] "Sacral_Vertebral"
[30596] "Sacral_Vertebral"
[30597] "Sacral_Vertebral"
[30598] "Sacral_Vertebral"
[30599] "Sacral_Vertebral"
[30600] "Ear_Part"
[30601] "Irregular_Bone"
[30602] "Spinal_Nerve"
[30603] "Joint_By_Site"
[30604] "Joint_By_Site"
[30605] "Body_Region"
[30606] "Normal_Tissue"
[30607] "Pharyngeal_Muscle"
[30608] "Superficial_Vein"
[30609] "Musculoskeletal_System_Part"
[30610] "Musculoskeletal_System_Part"
[30611] "Cell_Part"
[30612] "Muscle"
[30613] "Supporting_Cell_of_the_Nervous_System"
[30614] "Neck_Muscle"
[30615] "Internal_Iliac_Artery_Branch"
[30616] "Exocrine_Gland"
[30617] "Duct"
[30618] "Sebaceous_Gland"
[30619] "Gastrointestinal_System_Part"
[30620] "Egg"
[30621] "Ameloblast"
[30622] "Eye_Part"
[30623] "Bronchus"
[30624] "Ear_Part"
[30625] "Duct|Ear_Part"
[30626] "Male_Reproductive_System_Part"
[30627] "Ear_Part"
[30628] "Ear_Part"
[30629] "Peripheral_Nervous_System_Part"
[30630] "Cardiac_Valve_Cusp"
[30631] "Vein"
[30632] "Brain_Part"
[30633] "Salivary_Gland"

[30634] "Anatomic_Surface|Serosa"
[30635] "Salivary_Gland"
[30636] "Muscle"
[30637] "Short_Bone"
[30638] "Chromosome"
[30639] "Hair_Part"
[30640] "Normal_Tissue"
[30641] "Bone"
[30642] "Saphenous_Vein"
[30643] "Retired_Concepts"
[30644] "Joint_By_Site"
[30645] "Inferior_Mesenteric_Artery_Branch"
[30646] "Gastrointestinal_System_Part"
[30647] "Retired_Concepts"
[30648] "Columnar_Epithelium|Simple_Epithelium"
[30649] "Cuboidal_Epithelium|Simple_Epithelium"
[30650] "Epithelium"
[30651] "Heart_Part"
[30652] "Body_Part"
[30653] "Heart_Part"
[30654] "Musculoskeletal_System_Part"
[30655] "Skin"
[30656] "Cell_of_the_Epidermis|Squamous_Cell"
[30657] "Normal_Tissue|Skin_Part"
[30658] "Tissue_Part"
[30659] "Crypts_of_the_Lieberkuhn"
[30660] "Enterocyte"
[30661] "Goblet_Cell"
[30662] "Mucosa|Small_Intestinal_Wall_Tissue"
[30663] "Small_Intestinal_Wall_Tissue"
[30664] "Muscularis_Mucosa|Small_Intestinal_Mucosa"
[30665] "Anatomic_Surface|Small_Intestinal_Wall_Tissue"
[30666] "Small_Intestinal_Wall_Tissue|Submucosa"
[30667] "Normal_Tissue"
[30668] "Exocrine_Gland_Fluid_or_Secretion"
[30669] "Cell_Part"
[30670] "Glandular_Cell"
[30671] "Eye_Part"
[30672] "Gastrointestinal_System_Part"
[30673] "Abdominal_Aorta_Branch"
[30674] "Germ_Cell"
[30675] "Fossa"

[30676] "Cardiovascular_System_Part"
[30677] "Muscle"
[30678] "Intercostal_Artery_Branch"
[30679] "Spinal_Cord_Part"
[30680] "Spinal_Cord_Part"
[30681] "Spinal_Nerve"
[30682] "Vestibular_Nucleus"
[30683] "Artery"
[30684] "Ear_Part"
[30685] "Kidney_Part"
[30686] "Posterior_Cerebral_Artery_Branch"
[30687] "Arteriole|Spleen_Part"
[30688] "Abdominal_Aorta_Branch"
[30689] "Organ_Capsule|Spleen_Part"
[30690] "Spleen_Part"
[30691] "Lymph_Node_by_Anatomic_Site"
[30692] "Spleen_Part"
[30693] "Spleen_Part"
[30694] "Splenic_Tissue"
[30695] "Sinus|Spleen_Part"
[30696] "Splenic_Tissue"
[30697] "Vein"
[30698] "Brain_Part"
[30699] "Muscle_of_the_Tympanum"
[30700] "Auditory_Ossicle"
[30701] "Head_and_Neck_Part"
[30702] "Epithelial_Microvillus"
[30703] "Joint_By_Site"
[30704] "Neck_Muscle"
[30705] "Joint_By_Site"
[30706] "Artery"
[30707] "Retired_Concepts"
[30708] "Columnar_Epithelium|Stratified_Epithelium"
[30709] "Cuboidal_Epithelium|Stratified_Epithelium"
[30710] "Epithelium"
[30711] "Skin_Part"
[30712] "Skin_Part"
[30713] "Skin_Part"
[30714] "Skin_Part"
[30715] "Skin_Part"
[30716] "Head_and_Neck_Part"
[30717] "Skin_Part"

[30718] "Skin_Part"
[30719] "Skin_Part"
[30720] "Brain_Part"
[30721] "Gastrointestinal_System_Part"
[30722] "Duct"
[30723] "Muscle_Cell"
[30724] "Female_Reproductive_System_Part"
[30725] "Pharyngeal_Muscle"
[30726] "Central_Nervous_System_Part"
[30727] "Cuboidal_Epithelium"
[30728] "Lymph_Node_Sinus"
[30729] "Artery"
[30730] "Muscle"
[30731] "Skin_Tissue"
[30732] "Heart_Part"
[30733] "Tissue_Part"
[30734] "Brain_Part"
[30735] "Duct"
[30736] "Axillary_Artery_Branch"
[30737] "Rotator_Cuff"
[30738] "Eye_Part"
[30739] "Joint_By_Site"
[30740] "Brain_Part"
[30741] "Cerebral_Sulcus"
[30742] "Brain_Part"
[30743] "Organ_of_Special_Sense_Part"
[30744] "Abdominal_Muscle"
[30745] "Cervical_Lymph_Node"
[30746] "Fascia"
[30747] "Femoral_Artery_Branch"
[30748] "Intracranial_Venous_System"
[30749] "Lymphatic_Vessel"
[30750] "Vein"
[30751] "Ulnar_Artery_Branch"
[30752] "Systemic_Vein"
[30753] "Superficial_Vein"
[30754] "Vein"
[30755] "Basilar_Artery_Branch"
[30756] "Posterior_Infratentorial_Cistern"
[30757] "Lateral_Infratentorial_Cistern"
[30758] "Pharyngeal_Muscle"
[30759] "Popliteal_Artery_Branch"

[30760] "Brain_Part"
[30761] "Frontal_Gyrus"
[30762] "Frontal_Sulcus"
[30763] "Inferior_Mesenteric_Artery_Branch"
[30764] "Internal_Carotid_Artery_Branch"
[30765] "Infratentorial_Cistern"
[30766] "Deep_Vein"
[30767] "Popliteal_Artery_Branch"
[30768] "Irregular_Bone"
[30769] "Nerve"
[30770] "Mediastinum_Part"
[30771] "Abdominal_Aorta_Branch"
[30772] "Artery"
[30773] "Vein"
[30774] "Oculomotor_Muscle"
[30775] "Brain_Part"
[30776] "Head_and_Neck_Part"
[30777] "Parathyroid_Gland"
[30778] "Brain_Part"
[30779] "Brachial_Artery_Branch"
[30780] "Oculomotor_Muscle"
[30781] "Semicircular_Canal"
[30782] "Supratentorial_Cistern"
[30783] "Anatomic_Surface|Gastrointestinal_System_Part"
[30784] "Brain_Part"
[30785] "Cerebral_Gyrus"
[30786] "Temporal_Sulcus"
[30787] "Axillary_Artery_Branch"
[30788] "Heart_Part"
[30789] "Vestibular_Nucleus"
[30790] "Normal_Cell"
[30791] "Membrane"
[30792] "Cerebral_Gyrus"
[30793] "Vein_of_the_Head_or_Neck"
[30794] "Abdominal_Aorta_Branch"
[30795] "Rotator_Cuff"
[30796] "Subarachnoid_Cistern"
[30797] "Exocrine_Gland"
[30798] "Duct"
[30799] "Anterior_Supratentorial_Cistern"
[30800] "Chemical_Synapse_Component"
[30801] "Joint"

[30802] "Musculoskeletal_System_Part"
[30803] "Body_Fluid_or_Substance"
[30804] "Vein"
[30805] "Thoracic_Vertebral"
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[30807] "Thoracic_Vertebral"
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[30815] "Thoracic_Vertebral"
[30816] "Thoracic_Vertebral"
[30817] "Male_Reproductive_System_Part"
[30818] "Male_Reproductive_System_Part"
[30819] "Dorsalis_Pedis_Artery_Branch"
[30820] "Joint_By_Site"
[30821] "Head_and_Neck_Part"
[30822] "Short_Bone"
[30823] "Epithelium_Part|Organ_of_Special_Sense_Part"
[30824] "Exocrine_Gland_Fluid_or_Secretion"
[30825] "Membrane"
[30826] "External_Carotid_Artery_Branch"
[30827] "Fossa"
[30828] "Muscle_of_the_Mastication"
[30829] "Cerebral_Sulcus"
[30830] "Tooth"
[30831] "Vein_of_the_Head_or_Neck"
[30832] "Connective_and_Soft_Tissue_Cell"
[30833] "Muscle_of_the_Tympanum"
[30834] "Central_Nervous_System_Part"
[30835] "Teres_Muscle"
[30836] "Rotator_Cuff|Teres_Muscle"
[30837] "Muscle"
[30838] "Epithelium_Part"
[30839] "Bronchiole"
[30840] "Simple_Cuboidal_Epithelium"
[30841] "Glandular_Cell"
[30842] "Gastrointestinal_System_Part"
[30843] "Normal_Tissue"

[30844] "Brain_Part"
[30845] "Vein"
[30846] "Lutein_Cell"
[30847] "Myofilament"
[30848] "Lower_Extremity_Part"
[30849] "Actin_Filament|Myofilament"
[30850] "Gastrointestinal_System_Part"
[30851] "Aortic_Segment"
[30852] "Artery"
[30853] "Duct|Lymphatic_Vessel"
[30854] "Lymph_Node_by_Anatomic_Site"
[30855] "Organ_Capsule"
[30856] "Epithelial_Cell"
[30857] "Thymic_Tissue"
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[30859] "Thymic_Tissue"
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[30861] "Laryngeal_Muscle"
[30862] "Laryngeal_Ligament"
[30863] "Laryngeal_Muscle"
[30864] "Laryngeal_Ligament"
[30865] "Laryngeal_Cartilage"
[30866] "Organ_Capsule"
[30867] "Thyroid_Gland_Tissue"
[30868] "Glandular_Cell"
[30869] "Endocrine_System_Part|Head_and_Neck_Part"
[30870] "Normal_Tissue"
[30871] "Glandular_Cell"
[30872] "Deep_Vein"
[30873] "Lower_Extremity_Part"
[30874] "Joint_By_Site"
[30875] "Nail"
[30876] "Tonsil_Part"
[30877] "Vertebral_Artery_Branch"
[30878] "Normal_Cell"
[30879] "Normal_Tissue"
[30880] "Cardiovascular_System_Part"
[30881] "Totipotent_Stem_Cell"
[30882] "Pseudostratified_Columnar_Ciliated_Epithelium"
[30883] "Spinal_Cord_Part"
[30884] "Spinal_Cord_Part"
[30885] "Spinal_Cord_Part"

[30886] "Ear_Part"
[30887] "Cell_Part"
[30888] "Prostatic_Tissue"
[30889] "Membranous_Cytoplasmic_Organelle"
[30890] "Muscle"
[30891] "Liver_Fissure"
[30892] "Gastrointestinal_System_Part"
[30893] "Retired_Concepts"
[30894] "Muscle"
[30895] "Ligament"
[30896] "Brain_Part"
[30897] "Muscle"
[30898] "Brain_Part"
[30899] "Musculoskeletal_System_Part"
[30900] "Vocal_Cord"
[30901] "Body_Region"
[30902] "Brain_Part"
[30903] "Blood_Vessel_Tissue"
[30904] "Male_Reproductive_System_Part"
[30905] "Blood_Vessel_Tissue"
[30906] "Vascular_Smooth_Muscle_Tissue"
[30907] "Male_Reproductive_System_Part"
[30908] "Male_Reproductive_System_Part"
[30909] "Epithelial_Receptor_Cell"
[30910] "Epithelial_Receptor_Cell"
[30911] "Artery"
[30912] "Other_Embryologic_Structure"
[30913] "Liver_Fissure"
[30914] "Body_Region"
[30915] "Other_Embryologic_Structure"
[30916] "Brain_Part"
[30917] "Brain_Part"
[30918] "Brain_Part"
[30919] "Neuron"
[30920] "Axon"
[30921] "Gastrointestinal_Sphincter"
[30922] "Gastrointestinal_System_Part"
[30923] "Opening_of_the_Thorax"
[30924] "Respiratory_System_Part"
[30925] "Kidney_Part"
[30926] "Transitional_Cell"
[30927] "Female_Reproductive_System_Part"

[30928] "Membrane_Part"
[30929] "Ear_Part"
[30930] "Duct"
[30931] "Brain_Part"
[30932] "Female_Reproductive_System_Part"
[30933] "Heart_Part"
[30934] "Gastrointestinal_System_Part"
[30935] "Brain_Part"
[30936] "Blood_Vessel"
[30937] "Blood_Vessel_Tissue|Smooth_Muscle_Tissue"
[30938] "Cardiovascular_System_Part"
[30939] "Vein"
[30940] "Systemic_Vein"
[30941] "Posterior_Supratentorial_Cistern"
[30942] "Cardiovascular_System_Part"
[30943] "Spinal_Cord_Part"
[30944] "Spinal_Cord_Part"
[30945] "Brain_Part"
[30946] "Brain_Part"
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[30948] "Brain_Part"
[30949] "Superior_Infratentorial_Cistern"
[30950] "Brain_Part"
[30951] "Posterior_Circulation_Intracranial_Artery"
[30952] "Irregular_Bone"
[30953] "Musculoskeletal_System_Part"
[30954] "Sensory_Ganglion"
[30955] "Ear_Part"
[30956] "Ear_Part"
[30957] "Gastrointestinal_System_Part"
[30958] "Intermediate_Filament"
[30959] "Connective_and_Soft_Tissue_Cell"
[30960] "Sensory_Neuron"
[30961] "Motor_Neuron"
[30962] "Kidney_Part"
[30963] "Membrane_Part"
[30964] "Pleural_Tissue"
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[30979] "Female_Reproductive_System_Part"
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[31521] "Motion_Sickness"
[31522] "Nervous_System_Finding"
[31523] "Cauda_Equina_Syndrome"
[31524] "Cellulitis"
[31525] "Eye_and_Ear_Finding"
[31526] "Retinal_Artery_Occlusion"
[31527] "Schistosomiasis|Skin_Infection"
[31528] "Aneurysm"
[31529] "Atherosclerosis"
[31530] "Neurodegenerative_Disorder"
[31531] "Otorrhea"
[31532] "Cardiomyopathy"
[31533] "Infectious_Disorder"
[31534] "Retired_Concepts"
[31535] "Gallbladder_Disorder"
[31536] "Non-Neoplastic_Bone_Disorder"
[31537] "Chondromatosis"
[31538] "Uveal_Disorder"
[31539] "Non-Neoplastic_Eye_Disorder"
[31540] "Genetic_Disorder"
[31541] "Eosinophilic_Pneumonia"
[31542] "Chronic_Sinusitis|Ethmoidal_Sinusitis"
[31543] "Chronic_Sinusitis|Frontal_Sinusitis"
[31544] "Gingivitis"
[31545] "Chronic_Glomerulonephritis"
[31546] "Iridocyclitis"
[31547] "Chronic_Sinusitis|Maxillary_Sinusitis"
[31548] "Non-Neoplastic_Heart_Disorder"
[31549] "Rhinitis"
[31550] "Chronic_Sinusitis|Sphenoidal_Sinusitis"
[31551] "Syndrome"
[31552] "Ascites"
[31553] "Fibrosis"
[31554] "Neurological_Signs_and_Symptoms"
[31555] "Hip_Dislocation"
[31556] "Shoulder_Dislocation"
[31557] "Closed_Dislocation"

[31558] "Carpal_Bone_Fracture|Closed_Fracture"
[31559] "Closed_Fracture"
[31560] "Closed_Fracture|Mandible_Fracture"
[31561] "Congenital_or_Acquired_Anatomic_Abnormality"
[31562] "Drug_Dependence"
[31563] "Protozoal_Infection"
[31564] "Abdominal_Pain"
[31565] "Closed_Fracture|Colles_Fracture"
[31566] "Eye_and_Ear_Finding"
[31567] "Nervous_System_Finding"
[31568] "Neurosis"
[31569] "Bile_Duct_Stone"
[31570] "Nasopharyngitis"
[31571] "Hydrocephalus"
[31572] "Congenital_Spondylolysis"
[31573] "Non-Neoplastic_Conjunctival_Disorder"
[31574] "Non-Neoplastic_Conjunctival_Disorder"
[31575] "Acute_Conjunctivitis"
[31576] "Conjunctivitis"
[31577] "Papillary_Conjunctivitis"
[31578] "Chronic_Conjunctivitis"
[31579] "Conjunctivitis|Infectious_Disorder_by_Site"
[31580] "Endocrine_Syndrome"
[31581] "Symptom"
[31582] "Corneal_Dystrophy"
[31583] "Non-Neoplastic_Corneal_Disorder"
[31584] "Non-Neoplastic_Skin_Disorder"
[31585] "Vasospasm"
[31586] "Benign_Ovarian_Cyst"
[31587] "Muscle_Cramp"
[31588] "Syndrome"
[31589] "Endometrial_Hyperplasia"
[31590] "Parasitic_Infection"
[31591] "Lacrimal_System_Disorder"
[31592] "Vascular_Dementia"
[31593] "Dementia"
[31594] "Dementia"
[31595] "Dementia"
[31596] "Demyelinating_Disorder"
[31597] "Neurodegenerative_Disorder"
[31598] "Viral_Infection"
[31599] "Non-Neoplastic_Dental_Disorder"

[31600] "Dental_Disorder"
[31601] "Deposit"
[31602] "Depression"
[31603] "Depression"
[31604] "Dermatitis"
[31605] "Dermatophytosis"
[31606] "Dermatophytosis"
[31607] "Diabetes_Mellitus"
[31608] "Non-Neoplastic_Retinal_Disorder|Retinal_Vascular_Disorder"
[31609] "Drug_Toxicity"
[31610] "Parasitic_Infection"
[31611] "Bacterial_Infection"
[31612] "Diphtheria"
[31613] "Infectious_Disorder_by_Site|Pseudomembranous_Conjunctivitis"
[31614] "Skin_Infection"
[31615] "Head_and_Neck_Infection"
[31616] "Head_and_Neck_Infection"
[31617] "Head_and_Neck_Infection"
[31618] "Symptom"
[31619] "Sensory_Manifestations"
[31620] "Diverticulum"
[31621] "Diverticulosis"
[31622] "Non-Neoplastic_Eye_Disorder"
[31623] "Endocrine_System_Finding"
[31624] "Dwarfism"
[31625] "Non-Neoplastic_Bone_Disorder"
[31626] "Non-Neoplastic_Skin_Disorder"
[31627] "Colitis"
[31628] "Menstrual_Disorder"
[31629] "Non-Neoplastic_Bone_Disorder"
[31630] "Dyspnea"
[31631] "Psychiatric_Disorder"
[31632] "Non-Neoplastic_Soft_Tissue_Disorder"
[31633] "Dystonia"
[31634] "Vulvar_Non-Neoplastic_Disorder"
[31635] "Congenital_Lens_Disorder"
[31636] "Congenital_Abnormality"
[31637] "Syndrome"
[31638] "Swelling"
[31639] "Metabolic_Disorder"
[31640] "Emphysema"
[31641] "Bacterial_Infection"

[31642] "Empyema"
[31643] "Empyema"
[31644] "Empyema|Tuberculosis"
[31645] "Viral_Encephalitis"
[31646] "Mosquito-Born_Viral_Encephalitis"
[31647] "Encephalomyelitis"
[31648] "Viral_Encephalitis"
[31649] "Central_Nervous_System_Infectious_Disorder"
[31650] "Arteritis"
[31651] "Non-Neoplastic_Heart_Disorder"
[31652] "Endocarditis"
[31653] "Cervical_Polyp"
[31654] "Non-Neoplastic_Heart_Disorder"
[31655] "Infectious_Disorder_by_Site|Non-Neoplastic_Eye_Disorder"
[31656] "Endophthalmitis|Parasitic_Infection"
[31657] "Genitourinary_Signs_and_Symptoms"
[31658] "Non-Neoplastic_Soft_Tissue_Disorder"
[31659] "Keratoconjunctivitis"
[31660] "Dermatosis"
[31661] "Bone_Marrow_Hyperplasia"
[31662] "Symptom"
[31663] "Bacterial_Infection"
[31664] "Esophageal_Disorder"
[31665] "Strabismus"
[31666] "Sinusitis"
[31667] "Symptom"
[31668] "Injury|Integumentary_System_Finding"
[31669] "Bronchospasm"
[31670] "Strabismus"
[31671] "Eye_and_Ear_Finding|Injury"
[31672] "Head_Injury"
[31673] "Pneumonia"
[31674] "Nervous_System_Finding"
[31675] "Non-Autoimmune_Hemolytic_Anemia"
[31676] "Fever"
[31677] "Non-Neoplastic_Bone_Disorder"
[31678] "Fibrous_Dysplasia_of_Bone"
[31679] "Parasitic_Infection"
[31680] "Filariasis"
[31681] "Hand_Injury"
[31682] "Intestinal_Fistula"
[31683] "Pain"

[31684] "Congenital_or_Acquired_Anatomic_Abnormality"
[31685] "Benign_Ovarian_Cyst"
[31686] "Pain"
[31687] "Congenital_Cardiovascular_Disorder"
[31688] "Other_Finding"
[31689] "Foreign_Body_Granuloma"
[31690] "Foreign_Body|Gastrointestinal_System_Finding"
[31691] "Fracture"
[31692] "Fracture"
[31693] "Syndrome"
[31694] "Sinusitis"
[31695] "Injury"
[31696] "Enuresis"
[31697] "Skin_Infection"
[31698] "Gastrointestinal_System_Finding"
[31699] "Liver_and_Biliary_Tract_Disorder"
[31700] "Gastrointestinal_Infection"
[31701] "Psychosomatic_Disorder"
[31702] "Genetic_Disorder|Non-Neoplastic_Hematologic_Disorder"
[31703] "Head_and_Neck_Finding"
[31704] "Non-Neoplastic_Oral_Cavity_Disorder"
[31705] "Gingivitis"
[31706] "Bacterial_Infection"
[31707] "Glaucoma"
[31708] "Angle_Closure_Glaucoma"
[31709] "Glaucoma"
[31710] "Hysteria"
[31711] "Glomerulonephritis"
[31712] "Glomerulonephritis"
[31713] "Glomerulonephritis"
[31714] "Malabsorption_Syndrome"
[31715] "Nontoxic_Goiter"
[31716] "Gonococcal_Infection_of_Genitourinary_Tract"
[31717] "Syndrome"
[31718] "Arthritis|Metabolic_Disorder"
[31719] "Corneal_Dystrophy|Genetic_Disorder"
[31720] "Morphologic_Finding"
[31721] "Vasculitis"
[31722] "Bacterial_Infection"
[31723] "Hemophilus_Infection"
[31724] "Skin_Disorder"
[31725] "Drug_Dependence"

[31726] "Congenital_or_Acquired_Anatomic_Abnormality"
[31727] "Limb_Injury"
[31728] "Head_and_Neck_Finding|Injury"
[31729] "Neurological_Signs_and_Symptoms"
[31730] "Hearing_Loss"
[31731] "Hearing_Loss"
[31732] "Hearing_Loss"
[31733] "Arrhythmia"
[31734] "Congenital_Cardiovascular_Disorder"
[31735] "Myocardial_Disorder"
[31736] "Cardiac_Rupture"
[31737] "Pain"
[31738] "Exostosis"
[31739] "Morphologic_Finding"
[31740] "Ectromelia"
[31741] "Hemoglobinopathy"
[31742] "Hemoglobinopathy"
[31743] "Abnormal_Urine_Test_Result"
[31744] "Hemoglobinuria"
[31745] "Hemorrhage"
[31746] "Hemoperitoneum"
[31747] "Gastrointestinal_System_Finding|Hemorrhage"
[31748] "Viral_Hemorrhagic_Fever"
[31749] "Dengue_Fever"
[31750] "Alcoholic_Liver_Disease|Hepatitis"
[31751] "Congenital_or_Acquired_Anatomic_Abnormality"
[31752] "Hernia"
[31753] "Hernia"
[31754] "Diaphragmatic_Hernia"
[31755] "Hernia"
[31756] "Hernia"
[31757] "Inguinal_Hernia"
[31758] "Inguinal_Hernia"
[31759] "Hernia"
[31760] "Drug_Dependence"
[31761] "Viral_Infection"
[31762] "Herpes_Zoster_Dermatitis"
[31763] "Genitourinary_System_Infection|Viral_Infection|Vulvovaginitis"
[31764] "Joint_Dislocation"
[31765] "Bone_Pain"
[31766] "Megacolon"
[31767] "Parasitic_Infection"

[31768] "Symptom"
[31769] "Hyperlipidemia"
[31770] "Abnormal_Blood_and_Hematology_Test_Result"
[31771] "Symptom"
[31772] "Abnormal_Blood_and_Hematology_Test_Result"
[31773] "Hyperlipoproteinemia"
[31774] "Abnormal_Blood_and_Hematology_Test_Result"
[31775] "Hyperlipidemia"
[31776] "Hyperlipidemia"
[31777] "Non-Neoplastic_Bone_Disorder"
[31778] "Hyperostosis"
[31779] "Hematopoietic_System_Finding"
[31780] "Congenital_Abnormality"
[31781] "Eye_and_Ear_Finding"
[31782] "Endocrine_System_Signs_and_Symptoms"
[31783] "Symptom"
[31784] "Menstrual_Disorder"
[31785] "Non-Neoplastic_Hair_Disorder"
[31786] "Symptom"
[31787] "Sensory_Manifestations"
[31788] "Socialized_Conduct_Disorder"
[31789] "Pregnancy_Complication"
[31790] "Pregnancy_Complication"
[31791] "Benign_Lymphoproliferative_Disorder"
[31792] "External_Ear_Infection"
[31793] "Hernia_without_mention_of_Obstruction_or_Gangrene|Inguinal_Hernia"
[31794] "Injury_to_Diaphragm"
[31795] "Coma"
[31796] "Intestinal_Disorder"
[31797] "Fistula"
[31798] "Intestinal_Disorder"
[31799] "Abscess"
[31800] "Complication"
[31801] "Non-Neoplastic_Eye_Disorder"
[31802] "Uveal_Disorder"
[31803] "Cardiovascular_System_Finding"
[31804] "Seizure"
[31805] "Retired_Concepts"
[31806] "Syndrome"
[31807] "Jaundice"
[31808] "Keratitis"
[31809] "Non-Neoplastic_Eye_Disorder"

[31810] "Non-Neoplastic_Skin_Disorder"
[31811] "Keratoderma"
[31812] "Non-Neoplastic_Skin_Disorder"
[31813] "Keratoderma"
[31814] "Acute_Renal_Failure"
[31815] "Non-Neoplastic_Renal_Disorder"
[31816] "Cystic_Kidney_Disease"
[31817] "Endocrine_Syndrome"
[31818] "Leg_Injury"
[31819] "Non-Neoplastic_Bone_Disorder"
[31820] "Kyphosis"
[31821] "Acquired_Kyphosis"
[31822] "Obstruction"
[31823] "Parasitic_Infection"
[31824] "Schizophrenia"
[31825] "Genetic_Disorder|Syndrome"
[31826] "Poisoning"
[31827] "Limb_Cramp"
[31828] "Limb_Injury"
[31829] "Pain"
[31830] "Ulcer"
[31831] "Bone_Necrosis"
[31832] "Parasitic_Infection"
[31833] "Leishmaniasis|Skin_Infection"
[31834] "Cutaneous_Leishmaniasis"
[31835] "Cutaneous_Leishmaniasis"
[31836] "Leishmaniasis"
[31837] "Lens_Disorder"
[31838] "Arterial_Occlusion|Syndrome"
[31839] "Hematopoietic_and_Lymphoid_Neoplasms_Antiquated"
[31840] "Genitourinary_Signs_and_Symptoms"
[31841] "Insect"
[31842] "Lichen_Planus"
[31843] "Lichen_Planus"
[31844] "Lichen_Planus"
[31845] "Dermatitis"
[31846] "Cerebral_Palsy"
[31847] "Alcoholic_Liver_Disease|Cirrhosis"
[31848] "Hepatocellular_Damage"
[31849] "Parasitic_Infection"
[31850] "Mental_and_Behavioral_Signs_and_Symptoms"
[31851] "Arrhythmia"

[31852] "Non-Neoplastic_Bone_Disorder"
[31853] "Pain"
[31854] "Glomerulonephritis"
[31855] "Infectious_Disorder"
[31856] "Hematopoietic_System_Finding"
[31857] "Hemophagocytic_Syndrome"
[31858] "Corneal_Dystrophy"
[31859] "Macular_Edema"
[31860] "Non-Neoplastic_Retinal_Disorder"
[31861] "Mental_and_Behavioral_Signs_and_Symptoms"
[31862] "Parasitic_Infection"
[31863] "Malaria"
[31864] "Malaria"
[31865] "Malaria"
[31866] "Male_Orgasmic_Disorder"
[31867] "Essential_Hypertension|Malignant_Hypertension"
[31868] "Hepatic_and_Intrahepatic_Bile_Duct_Neoplasm"
[31869] "Congenital_Cardiovascular_Abnormality"
[31870] "Bipolar_Disorder"
[31871] "Genetic_Disorder"
[31872] "Syndrome"
[31873] "Finding"
[31874] "Sinusitis"
[31875] "Intestinal_Disorder"
[31876] "Esophageal_Disorder"
[31877] "Psychiatric_Disorder"
[31878] "Central_Nervous_System_Infectious_Disorder"
[31879] "Female_Non-Neoplastic_Reproductive_System_Disorder"
[31880] "Genitourinary_Signs_and_Symptoms|Reproductive_System_Finding"
[31881] "Metabolic_Disorder"
[31882] "Abnormal_Blood_and_Hematology_Test_Result"
[31883] "Hemorrhage|Reproductive_System_Finding"
[31884] "Salivary_Gland_Disorder"
[31885] "Syndrome"
[31886] "Hyperlipidemia"
[31887] "Closed_Fracture"
[31888] "Viral_Encephalitis"
[31889] "Symptom"
[31890] "Vasculitis"
[31891] "Cervical_Non-Neoplastic_Disorder"
[31892] "Connective_and_Soft_Tissue_Finding|Symptom"
[31893] "Connective_and_Soft_Tissue_Finding"

[31894] "Myocardial_Disorder"
[31895] "Myocardial_Disorder"
[31896] "Myocardial_Disorder"
[31897] "Nervous_System_Finding"
[31898] "Cataract"
[31899] "Hypothyroidism"
[31900] "Uterine_Cervix_Cyst"
[31901] "Congenital_or_Acquired_Anatomic_Abnormality"
[31902] "Nasopharyngeal_Disorder"
[31903] "Parasitic_Infection"
[31904] "Sprain"
[31905] "Non-Neoplastic_Skin_Disorder"
[31906] "Bone_Necrosis"
[31907] "Syndrome"
[31908] "Non-Neoplastic_Renal_Disorder"
[31909] "Glomerulonephritis"
[31910] "Non-Neoplastic_Renal_Disorder|Syndrome"
[31911] "Fatigue"
[31912] "Non-Neoplastic_Central_Nervous_System_Disorder"
[31913] "Anxiety_Disorder"
[31914] "Viral_Infection"
[31915] "Vision_Disorder"
[31916] "Abnormal_Blood_and_Hematology_Test_Result"
[31917] "Ulcerative_Stomatitis"
[31918] "Acquired_Hemolytic_Anemia"
[31919] "Syndrome"
[31920] "Scabies"
[31921] "Nose_Deformity"
[31922] "Disturbance_of_Skin_Sensation"
[31923] "Obesity"
[31924] "Dermatitis"
[31925] "Sexual_Dysfunction_and_Infertility"
[31926] "Parasitic_Infection"
[31927] "Infectious_Disorder_by_Site|Onchocerciasis"
[31928] "Non-Neoplastic_Eye_Disorder"
[31929] "Optic_Atrophy"
[31930] "Vision_Disorder"
[31931] "Non-Neoplastic_Oral_Cavity_Disorder"
[31932] "Anxiety_Disorder"
[31933] "Behavior-Related_Disorder|Syndrome"
[31934] "Organic_Brain_Syndrome"
[31935] "Central_Nervous_System_Disorder"

[31936] "Organic_Brain_Syndrome"
[31937] "Organic_Brain_Syndrome"
[31938] "Chlamydial_Infection"
[31939] "Juvenile_Osteochondrosis"
[31940] "Non-Neoplastic_Bone_Disorder"
[31941] "Osteoarthritis"
[31942] "Non-Neoplastic_Bone_Disorder"
[31943] "Osteochondritis"
[31944] "Non-Neoplastic_Bone_Disorder"
[31945] "Non-Neoplastic_Bone_Disorder"
[31946] "Non-Neoplastic_Bone_Disorder"
[31947] "Non-Neoplastic_Heart_Disorder"
[31948] "Dislocation"
[31949] "Ear_Infection"
[31950] "Middle_Ear_Disorder|Otitis"
[31951] "Otitis_Media"
[31952] "Pain"
[31953] "Dermatitis"
[31954] "Cytopenia"
[31955] "Socialized_Conduct_Disorder"
[31956] "Fungal_Infection"
[31957] "Morphologic_Finding"
[31958] "Penile_Non-Neoplastic_Disorder"
[31959] "Paratyphoid_Fever"
[31960] "Paratyphoid_Fever"
[31961] "Paratyphoid_Fever"
[31962] "Bacterial_Infection"
[31963] "Non-Neoplastic_Central_Nervous_System_Disorder"
[31964] "Non-Neoplastic_Central_Nervous_System_Disorder"
[31965] "Atrial_Tachycardia|Paroxysmal_Supraventricular_Tachycardia"
[31966] "Paroxysmal_Tachycardia|Supraventricular_Tachycardia"
[31967] "Paroxysmal_Tachycardia|Ventricular_Arrhythmia"
[31968] "Non-Neoplastic_Eye_Disorder"
[31969] "Personality_Disorder"
[31970] "Lice"
[31971] "Lice"
[31972] "Pemphigoid"
[31973] "Non-Neoplastic_Skin_Disorder"
[31974] "Non-Neoplastic_Skin_Disorder"
[31975] "Pemphigus"
[31976] "Hypersensitivity"
[31977] "Perception_Disturbance"

[31978] "Tooth_Abscess"
[31979] "Periapical_Dental_Abscess"
[31980] "Heart_Disease"
[31981] "Non-Neoplastic_Biliary_Tract_Disorder"
[31982] "Tooth_Abscess"
[31983] "Non-Neoplastic_Dental_Disorder"
[31984] "Retinal_Degeneration"
[31985] "Peritoneal_Effusion"
[31986] "Congenital_Abnormality|Non-Neoplastic_Heart_Disorder"
[31987] "Psychiatric_Disorder"
[31988] "Perceptual_Distortion"
[31989] "Viral_Infection"
[31990] "Inflammation"
[31991] "Phobia"
[31992] "Phobia"
[31993] "Ectromelia"
[31994] "Dermatitis"
[31995] "Other_Finding"
[31996] "Skin_Cyst"
[31997] "Pneumonia"
[31998] "Injury"
[31999] "Non-Neoplastic_Central_Nervous_System_Disorder"
[32000] "Cyst"
[32001] "Leishmaniasis|Skin_Infection"
[32002] "Hemorrhage|Reproductive_System_Finding"
[32003] "Hemorrhage"
[32004] "Nutritional_Disorder"
[32005] "Non-Neoplastic_Heart_Disorder"
[32006] "Complication|Reproductive_System_Finding"
[32007] "Diabetes_Mellitus"
[32008] "Hypertension_Associated_Disorders_of_Pregnancy"
[32009] "Mouse_Ectopic_Pregnancy"
[32010] "Pregnancy_Disorder"
[32011] "Mouse_Ectopic_Pregnancy"
[32012] "Mouse_Ectopic_Pregnancy"
[32013] "Injury"
[32014] "Insomnia"
[32015] "Non-Neoplastic_Gastrointestinal_Disorder"
[32016] "Syndrome"
[32017] "Malnutrition"
[32018] "Infectious_Disorder"
[32019] "Vulvar_Non-Neoplastic_Disorder"

[32020] "Arthritis|Metabolic_Disorder"
[32021] "Psychiatric_Disorder"
[32022] "Psychiatric_Disorder"
[32023] "Female_Non-Neoplastic_Reproductive_System_Disorder"
[32024] "Male_Non-Neoplastic_Reproductive_System_Disorder"
[32025] "Sexual_Dysfunction"
[32026] "Congenital_Abnormality"
[32027] "Non-Neoplastic_Dental_Disorder"
[32028] "Vascular_Purpura|Vasculitis"
[32029] "Genitourinary_System_Infection|Non-Neoplastic_Renal_Disorder"
[32030] "Non-Neoplastic_Renal_Disorder"
[32031] "Stomach_Disorder"
[32032] "Lobular_Capillary_Hemangioma"
[32033] "Fallopian_Tube_Non-Neoplastic_Disorder|Genitourinary_System_Infection"
[32034] "Vitamin_B_Deficiency"
[32035] "Bacterial_Infection"
[32036] "Zoonotic_Bacterial_Infection"
[32037] "Non-Neoplastic_Vascular_Disorder"
[32038] "Prolapse"
[32039] "Non-Neoplastic_Hematologic_Disorder"
[32040] "Syndrome"
[32041] "Rickettsiosis"
[32042] "Hyperplasia"
[32043] "Arterial_Occlusion|Retinal_Vascular_Occlusion"
[32044] "Non-Neoplastic_Retinal_Disorder"
[32045] "Non-Neoplastic_Retinal_Disorder|Retinal_Vascular_Disorder"
[32046] "Retinal_Vascular_Occlusion"
[32047] "Non-Neoplastic_Retinal_Disorder"
[32048] "Syndrome"
[32049] "Bacterial_Infection"
[32050] "Rheumatic_Heart_Disease"
[32051] "Non-Neoplastic_Nasal_Cavity_Disorder"
[32052] "Rhinitis"
[32053] "Rhinitis"
[32054] "Non-Neoplastic_Nasal_Cavity_Disorder"
[32055] "Fracture"
[32056] "Bacterial_Infection"
[32057] "Viral_Infection"
[32058] "Salivary_Gland_Stone"
[32059] "Head_and_Neck_Finding|Stone"
[32060] "Autoimmune_Disease"
[32061] "Non-Neoplastic_Skin_Disorder|Sarcoidosis"

[32062] "Non-Neoplastic_Lung_Disorder|Sarcoidosis"
[32063] "Skin_Infection"
[32064] "Juvenile_Osteochondrosis"
[32065] "Parasitic_Infection"
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[32077] "Cataract"
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[32079] "Anxiety_Disorder"
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[32081] "Fluid_and_Electrolyte_Manifestation"
[32082] "Shock"
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[32085] "Joint_Dislocation"
[32086] "Upper_Extremity_Fracture"
[32087] "Pain"
[32088] "Goiter"
[32089] "Head_and_Neck_Infection|Non-Neoplastic_Paranasal_Sinus_Disorder"
[32090] "Infectious_Disorder_by_Site|Non-Neoplastic_Skin_Disorder"
[32091] "Pigmentation"
[32092] "Viral_Infection"
[32093] "Smallpox"
[32094] "Behavior-Related_Disorder|Psychiatric_Disorder"
[32095] "Parasitic_Infection"
[32096] "Sinusitis"
[32097] "Splenic_Disorder"
[32098] "Non-Neoplastic_Bone_Disorder"
[32099] "Non-Neoplastic_Bone_Disorder"
[32100] "Injury"
[32101] "Infectious_Disorder_by_Site|Staphylococcal_Infection"
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[32103] "Bacterial_Infection"

[32104] "Stomatitis"
[32105] "Vision_Disorder"
[32106] "Symptom"
[32107] "Non-Neoplastic_Bladder_Disorder"
[32108] "Speech_Manifestations"
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[32110] "Eye_and_Ear_Finding|Hemorrhage"
[32111] "Behavior-Related_Disorder"
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[32113] "Corneal_Injury"
[32114] "Connective_and_Soft_Tissue_Finding"
[32115] "Infectious_Disorder"
[32116] "Symptom"
[32117] "Fever"
[32118] "Neurological_Signs_and_Symptoms"
[32119] "Sexually_Transmitted_Disorder"
[32120] "Latent_Infection|Syphilis"
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[32122] "Nodal_Arrhythmia"
[32123] "Supraventricular_Arrhythmia"
[32124] "Arrhythmia"
[32125] "Supraventricular_Arrhythmia"
[32126] "Arteritis"
[32127] "Dental_Developmental_Disorder|Syndrome"
[32128] "Genetic_Disorder"
[32129] "Granulomatous_Arteritis"
[32130] "Non-Neoplastic_Bone_Disorder"
[32131] "Epicondylitis"
[32132] "Cataract"
[32133] "Hemoglobinopathy"
[32134] "Peripheral_Vascular_Disorder"
[32135] "Thyroiditis"
[32136] "Skin_Infection"
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[32138] "Behavior-Related_Disorder"
[32139] "Non-Neoplastic_Oral_Cavity_Disorder"
[32140] "Injury"
[32141] "Oral_Cavity_Disorder"
[32142] "Syndrome"
[32143] "Respiratory_Disorder"
[32144] "Fistula"
[32145] "Myositis"

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[32148] "Tropical_Disease"
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[32150] "Tuberculosis"
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[32152] "Lung_Tuberculosis"
[32153] "Bacterial_Infection"
[32154] "Hernia_without_mention_of_Obstruction_or_Gangrene"
[32155] "Socialized_Conduct_Disorder"
[32156] "Psychiatric_Disorder"
[32157] "Non-Neoplastic_Bone_Disorder"
[32158] "Depression"
[32159] "Female_Reproductive_System_Disorder"
[32160] "Congenital_or_Acquired_Anatomic_Abnormality"
[32161] "Neuropathy"
[32162] "Skin_Infection"
[32163] "Organic_Mental_Disorder"
[32164] "Non-Neoplastic_Skin_Disorder"
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[32166] "Increased_NPN"
[32167] "Abnormal_Laboratory_Test"
[32168] "Genitourinary_Fistula"
[32169] "Congenital_Abnormality"
[32170] "Prolapse|Uterine_Non-Neoplastic_Disorder"
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[32174] "Genitourinary_Signs_and_Symptoms|Reproductive_System_Finding"
[32175] "Genitourinary_Signs_and_Symptoms|Reproductive_System_Finding"
[32176] "Cardiovascular_System_Finding"
[32177] "Varicose_Vein_of_Lower_Extremities"
[32178] "Conjunctival_Disorder|Ocular_Vascular_Disorder"
[32179] "Cardiovascular_Disorder"
[32180] "Headache"
[32181] "Vasculitis"
[32182] "Syncope"
[32183] "Viral_Hemorrhagic_Fever"
[32184] "Hernia_without_mention_of_Obstruction_or_Gangrene"
[32185] "Arterial_Occlusion|Syndrome"
[32186] "Gastrointestinal_Infection|Hepatitis"
[32187] "Abnormal_Blood_and_Hematology_Test_Result"

[32188] "Disorder_by_Site"
[32189] "Eye_and_Ear_Finding"
[32190] "Symptom"
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[32196] "Non-Neoplastic_Skin_Disorder"
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[32198] "Non-Neoplastic_Vascular_Disorder"
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[32219] "Leg_Injury"
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[32223] "Fluid_Discharge"
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[32233] "Goiter"
[32234] "Aphakia|Congenital_Lens_Disorder"
[32235] "Glomerulonephritis"
[32236] "Viral_Hemorrhagic_Fever"
[32237] "Ancylostomiasis"
[32238] "Prostatitis|Trichomonas_Infection"
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[32240] "Malignant_Bone_Neoplasm"
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[32251] "Non-Neoplastic_Endocrine_Disorder|Psychosomatic_Disorder"
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[32260] "Eye_and_Ear_Finding|Fluid_Discharge"
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[32405] "Abscess|Splenic_Disorder"
[32406] "Eye_and_Ear_Finding|Injury"
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[32411] "Fracture_of_Pelvis|Open_Fracture"
[32412] "Upper_Extremity_Fracture"
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[32415] "Open_Fracture_of_Metacarpal_Bone"
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[32419] "Pneumonia"
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[32422] "Schistosomiasis"
[32423] "Schistosomiasis"
[32424] "Ancylostomiasis"
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[32426] "Depression"
[32427] "Bone_Marrow_Disorder|Hematopoietic_System_Neoplasm"
[32428] "Lesion|Radiologic_Finding"
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[32430] "Bacterial_Infection|Zoonotic_Infection"
[32431] "Gastroenteritis"
[32432] "Injury"
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[32434] "Arteriovenous_Fistula|Congenital_Abnormality"
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[32439] "Hematopoietic_and_Lymphoid_Neoplasms_Antiquated"

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[32452] "Head_and_Neck_Finding|Injury"
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[32458] "Cardiovascular_Injury"
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[32460] "Mass"
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[32464] "Hyperplasia"
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[32470] "Phobia"
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[32476] "Benign_Axillary_Neoplasm|Lipoma"
[32477] "Socialized_Conduct_Disorder"
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[32531] "Leg_Injury"
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[32535] "Macular_Corneal_Dystrophy"
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[32542] "Head_and_Neck_Finding|Injury"
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[36222] "Fat-Soluble_Vitamin"
[36223] "Vitamin_D_Analog"
[36224] "Positive_Test_Result"
[36225] "Protein_Deregulation"
[36226] "Oncogene_Deregulation"
[36227] "Gene_Abnormality"
[36228] "Protein_Deregulation"
[36229] "Reed-Sternberg_Cell"
[36230] "Morphologic_Finding"
[36231] "Abnormal_Blood_and_Hematology_Test_Result"
[36232] "Finding_by_Site_or_System"
[36233] "Immune_System_Finding"
[36234] "Negative_Test_Result"
[36235] "Inflammatory_Myofibroblastic_Tumor|Lung_Neoplasm"
[36236] "Inflammatory_Myofibroblastic_Tumor|Retroperitoneal_Neoplasm"
[36237] "Morphologic_Architectural_Pattern"
[36238] "Morphologic_Finding"
[36239] "Morphologic_Finding"
[36240] "Blastoid_Variant_Mantle_Cell_Lymphoma"
[36241] "Blastoid_Variant_Mantle_Cell_Lymphoma"
[36242] "Neoplastic_B-Lymphocyte"
[36243] "Endometrial_Adenocarcinoma"
[36244] "Glioblastoma"
[36245] "Glioblastoma"
[36246] "Clinical_Course_of_Disease"

```

```
Slot "delim":
```

```
[1] "\\|"
```

```
Slot "rootToken":
```

```
[1] "root_node"
```

There are helper functions that navigate the ontology; at present a true graph is not employed.

```
> mpar <- parents("Mesna", GDI_NCIThesaurus)
```

```
> mpar
```

```
[1] "Uroprotective_Agent"
```

```
> children(mpar, GDI_NCIThesaurus)
```

```
[1] "Mesna"    "Dimesna"
```

General regular expression matching can be used:

```
> substring(grep("HER-2", GDI_NCIThesaurus), 1, 70)

C2215
"HER-2_neu_Intracellular_Domain_Peptide_Vaccine"
C2537
"HER-2_neu_Peptide_Vaccine"
C2593
"HER-2_neu_Intracellular_Domain_Protein"
C2637
"MVF-HER-2_628-647-CRL_1005_Vaccine"
C2658
"Anti-CD3_x_anti-HER-2-neu_Bispecific_Monoclonal_Antibody"
C11686
"HER-2-neu-Peptide-Vaccine_Montanide-ISA-51"
C11702
"HER-2-Neu-Peptide-Vaccine_Sargramostim"
C12095
"Anti-CD3-x-Anti-HER-2-neu-BiSpecific-Monoclonal-Antibody_Autologous-Ly"
```

When definitions are present, they can be obtained:

```
> getDefs("Mesna", GDI_NCIThesaurus)

[1] "2-mercaptoethanesulfonic acid sodium salt; scavenges glutathione; used as a detoxi"
```

3 Building a new ontology

A workflow for building a new ontology is not clearly established at present, but the basic tasks appear to be

1. determine a set of concepts and associated terms;
2. examine existing ontologies for coverage of the terms of interest;
3. if the application can proceed on the basis of the harvesting of a single pre-existing ontology, it may suffice to build a *taggedHierNomenclature* instance based on this ontology;
4. if the application requires a separate ontology or desired concepts are not adequately covered,
 - (a) construct a new OWL model for the ontology using Protege;

- (b) deserialize the OWL to an *ontModel* using Rswub;
- (c) create a *taggedHierNomenclature* instance on the basis of lists derivable from the *ontModel* instance.

We'll illustrate this process using some terms related to breast cancer identified by Sridhar. We'll work backwards from a data structure, `SGDIvocab`, currently in *ontoTools*. Sridhar looked the terms up in the NCI Metathesaurus and determined that they were covered in some sense, but he did not provide the exact entry matching the intended concept. The terms are

```
[1] "Epithelial_gene_cluster" "ER_Clinical"
[3] "ER"                      "ESR1_Array"
[5] "Differentiation"         "Erb-B2_Clinical"
[7] "PR"                      "HER-2"
[9] "Erb-B2_Array"
```

The exact meanings of these terms is not completely clear. The use of the `_array` suffix has no conventional interpretation that I am aware of; likewise the `_clinical` suffix. We may need to invent new terms and definitions to clarify the intended meaning of these tokens.

We proceed provisionally; the resulting tools may be modified at any time in the future as usage patterns emerge.

3.1 Protege-based management of terms and structure

Figure 1 shows the Protege ontology editor in use to define the `BCTerms` class. There are 13 instances. Note to the right of the display that there are a variety of fields to be defined, including an RDFS comment field, and an `NCI_Meta_tag` field. Figure 2 shows the editor focused on the formal tags provided by NCI Metathesaurus for terms semantically similar (by informal matching) to the `BCTerms` of interest.

3.2 Importation of OWL model

The Rswub package is still not ready for distribution, but I will convert OWL to R structures as needed. The ontology model is prescribed by the Jena system from HP. `readSWModel` returns an anonymous omegahat reference to a Java class instance.

```
> library(Rswub)

> omod <- readSWModel("http://www.biostat.harvard.edu/~carey/SGDI.owl",
+   asURL = TRUE)

> omod
```

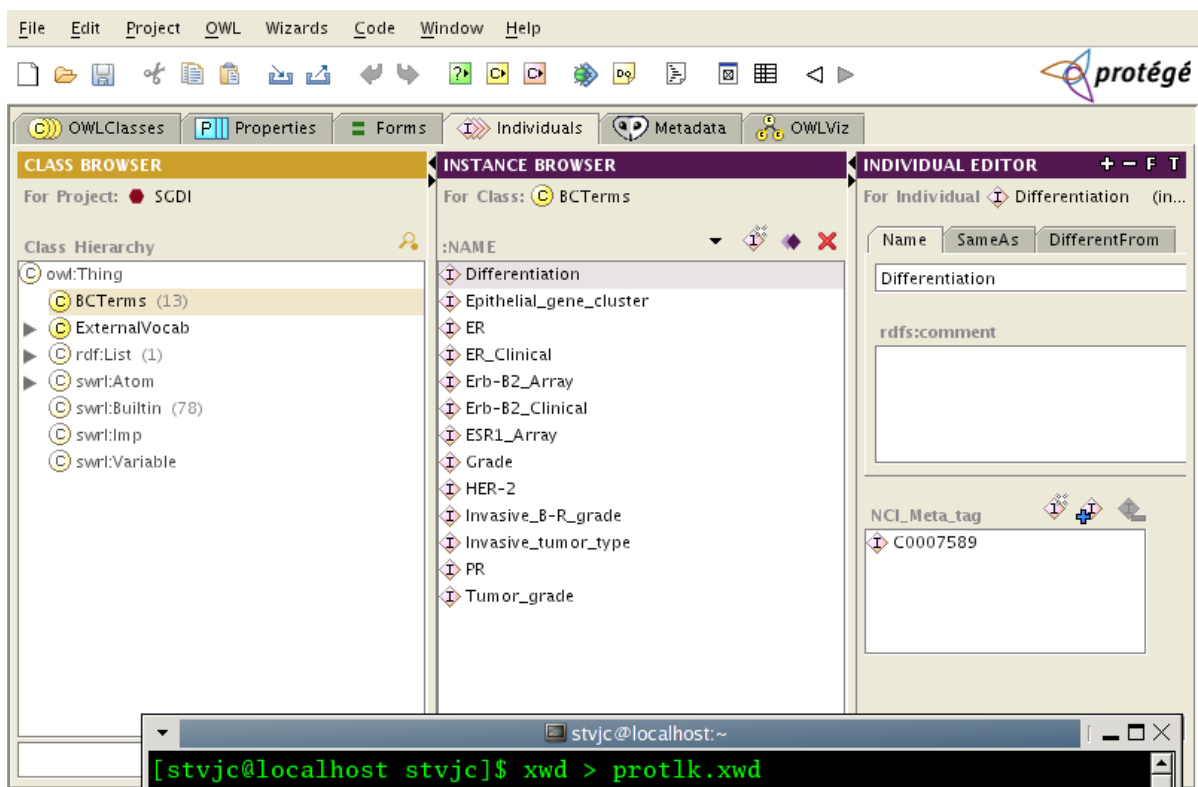


Figure 1: View of protege ontology editor for SGDI vocabulary. Focus on BCTerms.

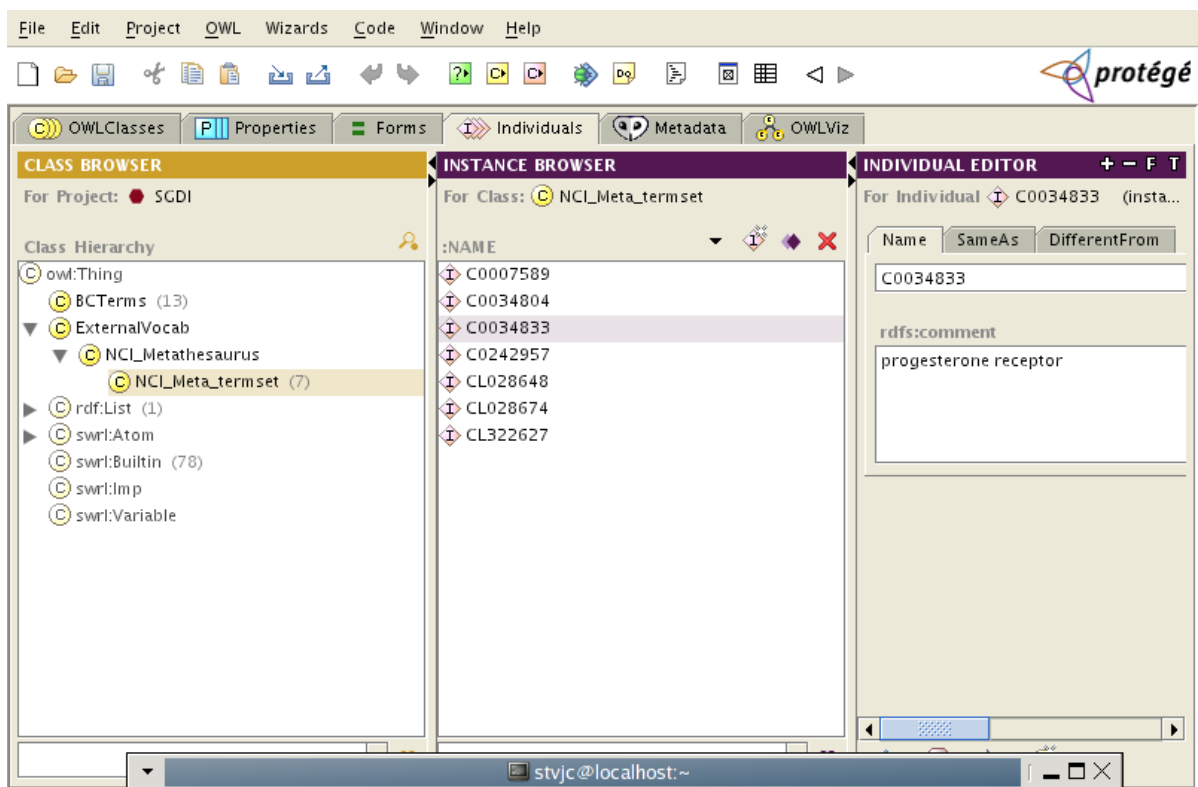


Figure 2: View of protege ontology editor for SGDI vocabulary. Focus on NCI metatags.

```
Ontology model (instance of com.hp.hpl.jena.ontology.impl.OntModelImpl )
source: http://www.biostat.harvard.edu/~carey/SGDI.owl
```

There are 4 named classes.

```
Base namespace: http://www.owl-ontologies.com/unnamed.owl .
```

The Java-based ontology model object here is completely independent of the tagged hierarchical nomenclature structures which are implemented purely in R. For our purposes, the `omod` object is just a bridge from OWL to R. `omod` can be interrogated for the underlying RDF model. This is just a set of triples (subject, predicate, object), and `getSplits` returns a list of two elements: `bypred` and `bysub`.

```
> somod <- getSplits(omod)
> names(somod)
```

We have defined `NCI_Meta_tag` as a property with domain `BCTerms` and range `NCI_Meta_Termset`.

```
> somod$bysub$NCI_Meta_tag
```

The value of the property for each `BCTerm` instance is:

```
> somod$bypred$NCI_Meta_tag
```

This table is the basis of the tagged nomenclature that we need in the SGDI ontology. The “subj” values are the tokens we are interested in. The “obj” values are the formal identifiers of the NCI Metathesaurus entries that we want to map our tokens to. When `CACore` is working, we will use these formal identifiers to retrieve detailed definitions, focused keyword matches, etc.

3.3 The nomenclature

```
> data(SGDIvocab)
> SGDIvocab
```

```
An object of class "taggedHierNomenclature"
Slot "name":
[1] "SGDI"
Slot "provenance":
An object of class "provStruct"
Slot "URI":
[1] "http://www.biostat.harvard.edu/~carey/sgdi.owl"
Slot "captureDate":
[1] "12/21/2004"
Slot "inMappings":
character(0)
Slot "terms":
```



```

[1] "Epithelial_gene_cluster" "ER_Clinical"
[3] "ER"                       "ESR1_Array"
[5] "Differentiation"          "Erb-B2_Clinical"
[7] "PR"                       "HER-2"
[9] "Erb-B2_Array"
Slot "definitions":
character(0)
Slot "tags":
[1] "NCIMET:CL028674" "NCIMET:C0034804" "NCIMET:C0034804"
[4] "NCIMET:CL322627" "NCIMET:C0007589" "NCIMET:C0242957"
[7] "NCIMET:C0034833" "NCIMET:C0242957" "NCIMET:C0242957"
Slot "parents":
character(0)
Slot "delim":
character(0)
Slot "rootToken":
character(0)

```

4 Summary and future work

We have defined a few classes representing nomenclatures and hierarchical nomenclatures. Populating instances of these classes with existing genomic information was illustrated with KEGG and NCI Thesaurus (not metathesaurus!). Search and navigation of these structures is supported, but additional facilities will be required as the workflow clarifies.

When a specific collection of clinical and technical terms is identified, we propose to formally manage the collection using Protege to define an OWL/RDF model. The model can be deserialized to Java and R structures using Rswub, which will be placed in Bioc development in the near future.

The OWL/RDF model has a regimented graphical structure. It is a collection of linked ordered triples with interpretation (subject, predicate, object). When OWL objectProperty status is conferred on an entity (property term), a domain and range can be defined for that property. A benefit of formal specification of domain and range is that misuse of the property can be programmatically forbidden. In our example, the `NCI_Meta_tag` property maps from the `BCTerms` set to an instance of the `NCI_Meta_termset`. If we ask for the `NCI_Meta_tag` property of any `BCTerm` instance, we are guaranteed to receive an instance of `NCI_Meta_termset`. An instance of the `NCI_Meta_termset` is composed of a formal NCI Metathesaurus alphanumeric tag, and a brief verbal definition. Ultimately the tag will be used in programmatic interrogation of the metathesaurus for ancillary information such as detailed definition, links to defining and illustrative documents, and so forth.

Use of the OWL technology conveys access to techniques for vocabulary harmonization. Schemas may be defined that establish equivalent properties with different names, or set-theoretically defined combinations of formal classes, and models may be revised using formal inference based on the schema. Logical inference within the OWL model is also supported.