Selected Cases for Study of Ambiguity in the UMLS[®] Metathesaurus[®]

July 5, 2000

1. Selected Cases

The Metathesaurus terms below are the remaining candidates for use as test cases in the Word Sense Disambiguation Test Collection (WSD TC).

1.1 [168] Match Phrase: adjustment Count: 29499 --- Example Seq_No: 14304 Adjustment <4>@clas [Classification] Adjustment <3> (Adjustment Action)@ftcn [Functional Concept] RCD98 Attribute [X75Mq] Action [XC00r] Adjustment [Xa09s] Adjustment, NOS (Clinical Adjustment)@hlca [Health Care Activity] RCD98 Additional values [X78tJ] Activities, functions and processes [XaBfV] Clinical action [XM0Zw] Clinical actions A-O [XM0II] Adjustments [X79tc] Adjustment <1> (Individual Adjustment)@inbe [Individual Behavior] Conceptually broad array term referring to a state of harmony between internal needs and external demands and the processes used in achieving this condition. Use a more specific term if possible. Differentiate from ADAPTATION, which refers to physiological or biological adaptation. adjustment <5> (Psychological adjustment)@menp [Mental Process] AOD95 concepts in psychology and thought [F] psychology [FA] adjustment [FM] See 1999 ambiguity study. 1.2 Match Phrase: association Count: 270967 --- Example Seq_No: 3527 association <1> (Mental association)@menp [Mental Process] A functional relationship between psychological phenomena of such nature that the presence of one tends to evoke the other; also, the process by which such a relationship is established. MSH99 Psychiatry and Psychology (MeSH Category) [F] Psychological Phenomena and Processes [F2] Mental Processes [F2.463] Learning [F2.463.425] Association [F2.463.425.69] association <2> (Relationship by association)@socb [Social Behavior] AOD95 social sciences, economics, and law [L] social psychology [LA]

```
type of relationship and interaction [LU]
      degree of relationship [LV]
       related and unrelated [LV2]
       relatedness, relationship [LV2.2]
        association [LV2.2.2]
1.3 Match Phrase: blood, pressure Count: 242887 --- Example Seq_No: 4113
   Blood pressure <4> (Arterial pressure)@lbtr [Laboratory or Test Result]
    RCD98
    Read thesaurus [.....]
     Clinical findings [XaBVJ]
     History and observations [X76sU]
      Clinical history and observations [X76sV]
       Cardiovascular observations [XM02q]
       General cardiovascular observations [Xa7tB]
        Blood vessel observation [X76Kq]
        Arterial observation [X76L4]
         Systemic arterial observation [Xa7sT]
         Blood pressure [X773t]
  BLOOD PRESSURE <3> (BP)@orga [ Organism Attribute ]
  Blood Pressure <1>@orgf [ Organism Function ]
    MSH99
    Biological Sciences (MeSH Category) [G]
     Circulatory and Respiratory Physiology [G9]
     Cardiovascular Physiology [G9.330]
      Hemodynamics [G9.330.612]
       Blood Pressure [G9.330.612.114]
  Blood Pressure <2> (Blood Pressure Determination)@diap [Diagnostic Procedure]
      Actions to measure the diastolic and systolic pressure of the blood.
      Techniques for measuring blood pressure.
      MSH99
        Analytical, Diagnostic and Therapeutic Techniques and Equipment (MeSH Category) [E]
        Diagnosis [E1]
         Diagnostic Techniques and Procedures [E1.370]
         Diagnostic Techniques, Cardiovascular [E1.370.370]
          Blood Pressure Determination [E1.370.370.140]
Senses two and three seem to be the same, and sense two is not well-defined. Also, the fourth sense rarely, if ever,
occurs.
```

```
1.4 [163] Match Phrase: cold Count: 29919 --- Example Seq_No: 15677
COLD <3> (Chronic Obstructive Airway Disease)@dsyn [ Disease or Syndrome ]
chronic, irreversible obstruction of air flow from the lungs.
Any disorder marked by persistent obstruction of bronchial air flow.
MSH99
Diseases (MeSH Category) [C]
Respiratory Tract Diseases [C8]
Lung Diseases [C8.381]
Lung Diseases, Obstructive [C8.381.495]
Cold <5> (Cold Sensation)@qlco,sosy [ Qualitative Concept | Sign or Symptom ]
RCD98
Additional values [X78tJ]
Descriptors [XM0Dh]
Sensations [XM0EQ]
```

Cold [XC06u] Cold <4> (Cold Therapy)@topp [Therapeutic or Preventive Procedure] A form of therapy consisting in the local or general use of cold. The selective destruction of tissue by extreme cold or freezing is CRYOSURGERY. (McGraw-Hill Dictionary of Scientific and Technical Terms, 4th ed) The use of cold to treat disease. MSH99 Analytical, Diagnostic and Therapeutic Techniques and Equipment (MeSH Category) [E] Therapeutics [E2] Physical Therapy [E2.780] Cryotherapy [E2.780.164] Cold <2> (Common Cold)@dsyn [Disease or Syndrome] A catarrhal disorder of the upper respiratory tract, which may be viral, a mixed infection, or an allergic reaction. It is marked by acute coryza, slight rise in temperature, chilly sensations, and general indisposition. (Dorland, 27th ed) MSH99 Diseases (MeSH Category) [C] Virus Diseases [C2] RNA Virus Infections [C2.782] Picornaviridae Infections [C2.782.687] Common Cold [C2.782.687.207] Cold <1> (cold temperature)@npop [Natural Phenomenon or Process] An absence of warmth or heat or a temperature notably below an accustomed norm. MSH99 Physical Sciences (MeSH Category) [H] Physical Sciences [H1] Physics [H1.671] Temperature [H1.671.868] Cold [H1.671.868.272] Consider using only the second, fourth and fifth senses. See ambiguity studies. All senses will be shown; the rare or non-existent ones will simply not occur. 1.5 Match Phrase: condition conditioning Count: 390143 --- Example Seq_No: 4973 Condition@qlco [Qualitative Concept] RCD98 Attribute [X75Mq]

Condition [X905K]

Conditioning (Conditioning (Psychology))@menp [Mental Process]

process by which an organism can be made to respond to a previously neutral (conditioned) stimulus as it would to another (unconditioned) stimulus by pairing the two sitimuli; e.g., pairing a bell with food eventually will make a dog salivate when bell is heard.

A general term referring to the learning of some particular response.

SNM2

Function Axis

Function and Abnormal Function of the Nervous and Musculoskeletal Systems

Functions and Functional Disorders of the Nervous System

Conditioning and Stimulus Functions and Disorders

Conditioning [F-85210]

1.6 Match Phrase: culture Count: 468473 --- Example Seq_No: 3676

Culture <1> (Anthropological Culture)@idcn [Idea or Concept]

A collective expression for all behavior patterns acquired and socially transmitted through symbols. Culture includes customs, traditions, and language.

MSH99 Anthropology, Education, Sociology and Social Phenomena (MeSH Category) [I] Social Sciences [I1] Anthropology [I1.76] Anthropology, Cultural [I1.76.201] Culture [I1.76.201.450] Culture <3> (Laboratory culture)@lbpr [Laboratory Procedure] RCD98 Operations, procedures and interventions [Xa22Y] Investigations [X77W7] Microbiology test [X77b5] Culture [4J17.] culture <2>@qlco [Qualitative Concept]

Third sense is not well-defined; drop it.

1.7 Match Phrase: degree Count: 245795 --- Example Seq_No: 8311

```
Degree <1>@qlco [ Qualitative Concept ]

RCD98

Attribute [X75Mq]

Extent [X9041]

Degree [X75Pd]

degree <2>@inpr [ Intellectual Product ]

AOD95

communication, information, and education [N]

education and training [NF]

academic performance and evaluation [NF28]

recognition of achievement [NF28.6]

degree [NF28.6.2]

Second sense may be rare.
```

1.8 Match Phrase: **depression** Count: 163295 --- Example Seq_No: 1472

Depression <2> (Depression motion)@ftcn [Functional Concept] RCD98 Additional values [X78tJ] Descriptors [XM0Dh] Motions [XM0EV] Depression - motion [X78x6] Depression NOS <2> (Depressive episode, unspecified)@mobd [Mental or Behavioral Dysfunction] ICD10 Mental, behavioural disorders Mood [affective] disorders Depressive episode Depressive episode, unspecified [F32.9] Depression <1> (Mental Depression)@mobd [Mental or Behavioral Dysfunction] unpleasant, but not necessarily irrational or pathological, mood state characterized by sadness, despair, or discouragement; "the blues"; may also involve low self-esteem, social withdrawal, and somatic symptoms such as eating and sleep disturbance. Depressive states usually of moderate intensity in contrast with major depression present in neurotic and psychotic disorders. Mild depression in normal populations. Prior to 1988, also used for major depression in clinical populations. MSH99 Psychiatry and Psychology (MeSH Category) [F] Behavior and Behavior Mechanisms [F1]

Behavior [F1.145] Behavioral Symptoms [F1.145.126] Depression [F1.145.126.350] Senses two and three seem to be the same; choose one.

1.9 Match Phrase: determination Count: 509719 --- Example Seq_No: 42 determination <1> (adjudication)@gora [Governmental or Regulatory Activity] AOD95 social sciences, economics, and law [L] law enforcement and the justice system [MO] justice system process and procedures [MO4] adjudication [MO4.18] determination <2>@lbpr [Laboratory Procedure] No definitions (and no hierarchy for the 'Laboratory Prodecure'). 1.10 Match Phrase: discharge Count: 113069 --- Example Seq_No: 2568 Discharge, NOS (Discharge, Body Substance)@bdsu [Body Substance] SNM2 Morphology Axis Mechanical Abnormality Engorgement, Congestion and Extravasation Discharges Discharge [M-36800] Discharge <3> (Discharge, Body Substance, Sample)@bdsu [Body Substance] RCD98 Additional values [X78tJ] Substances, materials and objects [XaBfU] Pathology sample [XE2sX] General biological sample [Xa979] Body substance sample [XaBiT] Discharge - sample [X7AAO] Discharge <1> (Patient Discharge)@hlca [Health Care Activity] The administrative process of discharging the patient, live or dead, from hospitals or other health facilities. PCDS97 HEALTH BEHAVIOR, HEALTH PROMOTION, AND HEALTH RESTORATION COMPONENT [G] Discharge [U000031] 1.11 Match Phrase: energy Count: 187985 --- Example Seq_No: 9667 energy <3> (Energy (physics))@npop [Natural Phenomenon or Process] AOD95 natural science [C] physical science [CA] basic physical science concepts [CB] energy [CB18] Energy <2>@fndg [Finding] NOC97 Physiologic Health [2] Nutrition [K] Nutritional Status [1004] Energy [100403] Energy <1> (Vitality)@fndg [Finding] RCD98 Clinical findings [XaBVJ]

History and observations [X76sU] Clinical history and observations [X76sV] General observation of patient [Xa1bt] General well being [X76AT] Energy and stamina [X76Aa] Observation of general energy [Xa7w7] Energy [X76Ah] Senses two and three seemed to be the same to me, but Susanne argues for all three; please review. 1.12 [28] Match Phrase: evaluation Count: 126449 --- Example Seq_No: 962 Evaluation@inpr,resa [Intellectual Product | Research Activity] Conceptually broad term referring to the appraisal of the characteristics, significance, importance, or relative value of a person, organization, or thing. AOD95 research method and research organization [R] research and evaluation method [RC] purpose of study [RF] research and evaluation [RF2] evaluation [RF2.6] Evaluation <4>@hlca [Health Care Activity] ALT98 Alternative Laboratory and In-Office Procedures [D]

Pulmonary [DC] Evaluation [DCA]

evaluation <2> (Health evaluation)@hlca [Health Care Activity] Suppress second sense as being too specific.

See 2000 ambiguity study.

```
1.13 Match Phrase: extraction Count: 175175 --- Example Seq_No: 7617
```

Extraction, NOS@topp [Therapeutic or Preventive Procedure] SNMI98 PROCEDURES OPERATIONS AND ANESTHESIA PROCEDURES GENERIC OPERATIVE PROCEDURES MANIPULATIONS Extraction, NOS [P1-0E300] extraction <1>@lbpr [Laboratory Procedure] AOD95 natural science [C] physical and chemical analysis and measurement [CQ] separation method [CQ2] extraction [CQ2.16]

```
1.14 Match Phrase: failure Count: 130583 --- Example Seq_No: 17
```

Failure, NOS@patf [Pathologic Function] SNM2 Function Axis General Body Function and Dysfunction General Metabolic Functions and Activities Failure [F-04400] failure <1>@socb [Social Behavior] AOD95 social sciences, economics, and law [L]

Consistencies [Xa0IV] Liquid [XC0Qi]

1.18 Match Phrase: **frequency** Count: 366935 --- Example Seq_No: 5022

Frequency <2> (Frequencies)@tmco [Temporal Concept] RCD98 Additional values [X78tJ] Descriptors [XM0Dh] Time patterns [XM0D1] Frequencies [XM0E5] Frequency <3> (Increased frequency of micturition)@fndg,sosy [Finding | Sign or Symptom] ICD99 DISEASES AND INJURIES SYMPTOMS, SIGNS, AND ILL-DEFINED CONDITIONS SYMPTOMS Symptoms involving urinary system Frequency of urination and polyuria Urinary frequency [788.41] Frequency (Withfrequency)@tmco [Temporal Concept] RCD98 Attribute [X75Mq] Temporal relationship [X9046] Frequency [X9047] Second sense is contextual; remove it. The first and third senses may not be well-defined; please review.

1.19 [818] Match Phrase: ganglion Count: 2627 --- Example Seq_No: 144462

Ganglion, NOS (Benign cystic mucinous tumour)@acab [Acquired Abnormality]

A benign cystic tumor occurring on an aponeurosis or tendon, as in the wrist or dorsum of the foot; it consists of a thin fibrous capsule enclosing a clear mucinous fluid.- Dorland's Illustrated Medical Dictionary (twentysixth Edition) SNM2

Morphology Axis Mechanical Abnormality Retention of Content Cysts Cyst, ganglion [M-33600]

ganglion <2> (Ganglia)@bpoc [Body Part, Organ, or Organ Component]

A general term for a group of nerve cell bodies located outside the central nervous system. It is occasionally applied to certain nuclear groups within the brain or spinal cord, e.g., BASAL GANGLIA. (Dorland, 27th ed) is an organ component of one or more nerves, which primarily consists of cell bodies of neurons located outside the central nervous system; together with nerve fibers, it constitutes a nerve or a nerve plexus

```
UWDA97
```

```
Anatomical entity [12820]

Physical anatomical entity [12821]

Anatomical structure [3708]

Organ part [9898]

Organ component [14065]

Macroscopic organ component [10467]

Macroscopic organ component of nerve [12227]

Ganglion [5884]

000 ambiguity study
```

See 2000 ambiguity study.

| 1.20 Match Phrase: glucose Count: 188019 Example Seq_No: 19066 |
|---|
| Glucose@bacs,carb [Biologically Active Substance Carbohydrate] |
| D-Glucose. A primary source of energy for living organisms. It is naturally occurring and is found in fruits and other parts of plants in its free state. It is used therapeutically in fluid and nutrient replacement. |
| MSH99 |
| Chemicals and Drugs (MeSH Category) [D] |
| Carbohydrates and Hypoglycemic Agents [D9] |
| Carbohydrates [D9.203] |
| Monosaccharides [D9.203.546] |
| Hexoses [D9.203.546.359] |
| Glucose [D9.203.546.359.448] |
| Glucose <2> (Glucose measurement)@lbpr [Laboratory Procedure] |
| SNMI98 |
| PROCEDURES |
| LABORATORY PROCEDURES AND SERVICES |
| CHEMISTRY PROCEDURES |
| SPECIFIC SUBSTANCE CHEMISTRY TESTS |
| Glucose measurement, NOS [P3-72940] |
| 1.21 Match Phrase: growth Count: 327039 Example Seq_No: 10365 |
| Growth <1>@orgf [Organism Function] |
| A normal increase in body size and weight |
| MSH99 |
| Biological Sciences (MeSH Category) [G] |
| Device a processor [C7] |

Physiological Processes [G7] Growth and Embryonic Development [G7.553] Growth [G7.553.481] growth <2>@ftcn [Functional Concept]

1.22 Match Phrase: immunosuppression Count: 5336 --- Example Seq_No: 14522

immunosuppression <2> (Natural immunosuppression)@orgf [Organism Function]

natural, usually physiologic downregulation of the immune system; compare with ARTIFICIAL IMMUNO-SUPPRESSION. SNM2 Function Axis Function and Functional Units of the Immune System Immunologic Responses and Immune States Immunosuppression [F-41380]

 $Immunosuppression < 1 > (The rapeutic immunosuppression) @ topp \ [The rapeutic or Preventive Procedure] \\$

deliberate suppression of immune system function for experimental or therapeutic purposes.
Prevention or inhibition of the immune system to respond to foreign substances in the body.
Therapy used to decrease the body's immune response, such as drugs given to prevent transplant rejection.
MSH99
Analytical, Diagnostic and Therapeutic Techniques and Equipment (MeSH Category) [E]
Therapeutics [E2]
Biological Therapy [E2.95]
Immunotherapy [E2.95.520]
Immunosuppression [E2.95.520.450]

1.23 Match Phrase: implantation Count: 13864 --- Example Seq_No: 7102

Implantation <1> (Blastocyst Implantation, natural)@orgf [Organism Function] Endometrial implantation of the blastocyst.

| MSH99 Biological Sciences (MeSH Category) [G] Reproductive and Urinary Physiology [G8] Reproduction [G8.520] Ovum Implantation [G8.520.500] Implantation <2> (Implantation procedure)@topp [Therapeutic or Preventive Procedure] Therapeutic insertion of inert or radioactive material SNM2 Procedure Axis Operations and Anesthesia Procedures Injection - Implantation Implantation [P-1270] |
|--|
| 1.24 Match Phrase: inhibition Count: 373527 Example Seq_No: 195 Inhibition <1> (Psychological inhibition)@menp [Mental Process] |
| The interference with or prevention of a behavioral or verbal response even though the stimulus for that response is present; in psychoanalysis the unconscious restraining of an instinctual process. MSH99 |
| Psychiatry and Psychology (MeSH Category) [F] Behavior and Behavior Mechanisms [F1] Behavior [F1.145] |
| Inhibition (Psychology) [F1.145.544] Inhibition, NOS (inhibition, physical)@moft [Molecular Function] |
| The depression or arrest of a metabolic function. SNM2 Function Axis |
| General Body Function and Dysfunction General Metabolic Functions and Activities Inhibition [F-04170] |
| 1.25 Match Phrase: japanese Count: 10056 Example Seq_No: 1972 |
| Japanese <2> (Japanese Population)@popg [Population Group] CSP98 |
| named group [4005-0038] ethnic group [2725-3724] Asian /Pacific Islander [2725-9372] |
| Japanese [2726-0024] Japanese <1> (Japanese language)@lang [Language] |
| RCD98 |
| Additional values [X78tJ] Intellectual concepts and systems [XaC2o] |
| World languages [Xa6bm] Independent language [Xa6eQ] Japanese language [Xa6eU] |
| 1.26 Match Phrase: lead Count: 152811 Example Seq_No: 1118 |
| Lead@elii [Element, Ion, or Isotope] A soft, grayish metal with poisonous salts; atomic number 82, atomic weight 207.19, symbol Pb. (Dorland, 28th) |
| 28th) MSH99 |
| Chemicals and Drugs (MeSH Category) [D] Inorganic Chemicals [D1] Elements [D1.268] |

Metals, Heavy [D1.268.556] Lead [D1.268.556.435] Lead <2> (Lead measurement, quantitative)@lbpr [Laboratory Procedure] **CPT99** Pathology and Laboratory Tests Chemistry Pathology and Laboratory Tests Lead [83655] 1.27 Match Phrase: man Count: 275231 --- Example Seq_No: 1946 Man <3> (Homo sapiens)@humn,popg [Human | Population Group] SNM2 **Etiology Axis** Fungi, Parasites, Insects and Animals Chordates Homo sapiens [E-4957] MAN <1> (Male)@orga [Organism Attribute] use in conjunction with a disease, disorder, dysfunction, body system, or function which is gender specific. Used for all-male populations when sex is pertinent to the focus of the study. For comparison of sexes use HUMAN SEX DIFFERENCES. SNM2 **Topography Axis** General Body Topography; Integumentary, Hematopoietic and Lymphatic Systems General Body Topography Male [T-00XY0] man <2> (Men)@popg [Population Group] Human adult males as cultural, psychological, sociological, political, and economic entities. MSH99 Persons (MeSH Category) [M] Persons [M1] Men [M1.390] Third sense may be rare since it is generally associated with the plural men, not the singular man. 1.28 [155] Match Phrase: mole Count: 31599 --- Example Seq_No: 62659 Mole <2> (Benign melanocytic nevus of skin)@neop [Neoplastic Process] RCD98 Clinical findings [XaBVJ] Disorders [X0003] Dermatological disorder [M....] Naevi, hamartomas and developmental anomalies [X50JN] Benign melanocytic naevus of skin [X78Uv] Mole <1> (Mole the mammal)@mamm [Mammal] Any of numerous burrowing mammals found in temperate regions and having minute eves often covered with

skin.

```
MSH99
```

```
Organisms (MeSH Category) [B]
Vertebrates [B2]
Mammals [B2.649]
Insectivora [B2.649.473]
Moles [B2.649.473.450]
```

Mole <4> (Nevus, Pigmented)@neop [Neoplastic Process]

A nevus containing melanin. The term is usually restricted to nevocytic nevi (round or oval collections of melanin-containing nevus cells occurring at the dermoepidermal junction of the skin or in the dermis proper) or moles, but may be applied to other pigmented nevi. (From Dorland, 27th ed) MSH99 Diseases (MeSH Category) [C] Neoplasms [C4] Neoplasms by Histologic Type [C4.557] Nevi and Melanomas [C4.557.665] Nevus [C4.557.665.560] Nevus, Pigmented [C4.557.665.560.615] mol@qnco [Quantitative Concept] RCD98 Unit [X8001] Unit of amount of substance [X8000] SI unit of amount of substance [X800p] mol [X800q]

Consider suppressing third sense (which is a kind of sense one). Note that mol is an abbreviation of mole with third definition in Dorland's 27th edition: that amount of a substance (in a system) that contains as many elementary entities (atoms, ions, molecules, or radicals) as there are carbon atoms in 12 grams of carbon-12 (12C), or that amount of a chemical compound whose mass in grams is equivalent to its formula mass (see gram-molecule, and see gram molecular weight, under weight. A mole is considered to be equal to 6.023 x 1023 (Avogadro's number) elementary entities. Abbreviated mol.

See 2000 ambiguity study.

```
1.29 [571] Match Phrase: mosaic Count: 5367 --- Example Seq_No: 157418
```

```
Mosaic <3> (Embryonic Mosaic)@comd [ Cell or Molecular Dysfunction ]
    SNMI98
    MORPHOLOGY
     CELLULAR AND SUBCELLULAR ABNORMALITIES
     MOSAICISM
      Mosaicism, NOS [M-60100]
  Mosaic <4>@inpr [Intellectual Product]
    AOD95
    communication, information, and education [N]
     information technology [NJ]
     computer technology [NJ6]
      computer software [NJ6.4]
      information management software [NJ6.4.4]
       information access software [NJ6.4.4.2]
       Mosaic [NJ6.4.4.2.2U]
  Mosaic <2> (Mosaicism <1>)@orga [Organism Attribute]
      The occurrence in an individual of two or more cell populations of different chromosomal constitutions,
     derived from a single zygote.
     MSH99
       Biological Sciences (MeSH Category) [G]
        Genetics [G5]
        Cytogenetics [G5.148]
         Mosaicism [G5.148.630]
  Mosaic <1> (Spatial Mosaic)@spco [ Spatial Concept ]
   RCD98
    Additional values [X78tJ]
     Descriptors [XM0Dh]
     Distributions [X7908]
      Mosaic [X78zL]
See 2000 ambiguity study.
```

| 1.30 [148] Match Phrase: nutrition Count: 32447 Example Seq_No: 21490 |
|---|
| Nutrition <4> (Feeding and dietary regimes)@topp [Therapeutic or Preventive Procedure] |
| RCD98 |
| Operations, procedures and interventions [Xa22Y] |
| Regimes and therapies [X71ZT] |
| Feeding and dietary regimes [Xa97T] |
| Nutrition@orga [Organism Attribute] |
| State of the body in relation to the consumption and utilization of nutrients. |
| Extent to which nutrients are available to meet metabolic needs |
| Nourishment of the body with balanced food in a manner that energy, maintenance, and growth processes |
| occur. |
| SNM2 |
| Function Axis |
| General Body Function and Dysfunction |
| General Body States, Conditions and Activities |
| Nutritional state [F-01690] |
| Nutrition <3> (Nutrition outcomes)@inpr [Intellectual Product] |
| Outcomes that describe an individual's nutritional patterns and status |
| NOC97 |
| Physiologic Health [2] Nutrition [K] |
| Nutrition <1> (Science of nutrition)@bmod,orgf [Biomedical Occupation or Discipline Organism Function] |
| The science of food, the nutrients and other substances contained therein, their action, interaction, and balance |
| in relation to health and disease. |
| MSH99 |
| Biological Sciences (MeSH Category) [G] |
| Health Occupations [G2] |
| Nutrition [G2.513] |
| Consider collapsing second and third senses. |
| See 2000 ambiguity study. |
| |

1.31 Match Phrase: pathology Count: 101183 --- Example Seq_No: 1807

Pathology@bmod [Biomedical Occupation or Discipline]

A specialty concerned with the nature and cause of disease as expressed by changes in cellular or tissue structure and function caused by the disease process.

```
MSH99
        Biological Sciences (MeSH Category) [G]
        Health Occupations [G2]
         Medicine [G2.403]
         Specialties, Medical [G2.403.776]
          Pathology [G2.403.776.600]
  pathology <2> (pathological)@ftcn [Functional Concept ]
      Used for organ, tissue, or cell structure in disease states.
      MSH99
        anatomy & histology [Y2]
        cytology [Y2.20]
         pathology [Y2.20.10]
  pathology <3>@patf [ Pathologic Function ]
    CSP98
    disorder /disease [0944-4756]
     pathology [0944-7360]
Second sense is a MeSH subheading; ignore it.
```

| 1.32 [48] Match Phrase: pressure Count: 89543 Example Seq_No: 11042 |
|---|
| PRESSURE <4> (Baresthesia)@ortf [Organ or Tissue Function] |
| SNM2 |
| Function Axis |
| Function and Abnormal Function of the Nervous and Musculoskeletal Systems |
| Functions and Functional Disorders of the Nervous System |
| Sensory Functions and Disorders |
| Baresthesia [F-82590] |
| Pressure@ftcn [Functional Concept] |
| SNM2 |
| Function Axis |
| General Body Function and Dysfunction |
| General Metabolic Functions and Activities |
| Pressure [F-04700] |
| Pressure <3> (Pressure - action)@topp [Therapeutic or Preventive Procedure] |
| RCD98 |
| Additional values [X78tJ] |
| Activities, functions and processes [XaBfV] |
| Clinical action [XM0Zw] |
| Clinical actions P-Z [XM0It] |
| Pressure - action [X79wg] |
| Pressure <1> (Pressure- physical agent)@qnco [Quantitative Concept] |
| MSH99 |
| Physical Sciences (MeSH Category) [H] |
| Physical Sciences [H1] |
| Physics [H1.671] |
| Pressure [H1.671.691] |
| See 2000 ambiguity study. |

1.33 Match Phrase: radiation Count: 19020 --- Example Seq_No: 12772

Radiation <1> (Electromagnetic Energy)@npop [Natural Phenomenon or Process]
Emission or propagation of electromagnetic energy (waves/rays), or the waves/rays themselves; a stream of electromagnetic particles (electrons, neutrons, protons, alpha particles) or a mixture of these. The most common source is the sun.
MSH99
Physical Sciences (MeSH Category) [H]
Physical Sciences [H1]

Physics [H1.671] Radiation [H1.671.768]

Radiation <2> (Radiation therapy)@topp [Therapeutic or Preventive Procedure]

The use of ionizing radiation to treat malignant neoplasms and other benign conditions. The most common forms of ionizing radiation used as therapy are x-rays, gamma rays, and electrons. A special form of radiotherapy, targeted radiotherapy, links a cytotoxic radionuclide to a molecule that targets the tumor. When this molecule is an antibody or other immunologic molecule, the technique is called RADIOIMMUNOTHERAPY. Radiation therapy (also called radiotherapy) uses high-energy radiation from x-rays and other sources to kill cancer cells and shrink tumors. Radiation may come from a machine outside the body (external-beam radiation therapy) or from materials that produce radiation (radioisotopes) that are placed inside the body in the area where the cancer cells are found (internal radiation therapy, implant radiation, or brachytherapy). Systemic radiation therapy involves giving a radioactive substance, e.g., a radiolabeled monoclonal antibody, that circulates throughout the entire body.

use PHOTOTHERAPY, LASER THERAPY, or ULTRAVIOLET THERAPY for therapeutic radiation with visible, laser, or ultraviolet light, respectively. MSH99

Analytical, Diagnostic and Therapeutic Techniques and Equipment (MeSH Category) [E] Therapeutics [E2] Radiotherapy [E2.810]

1.34 Match Phrase: reduction Count: 343047 --- Example Seq_No: 224

Reduction <2> (Reduction (chemical))@npop [Natural Phenomenon or Process] SNM2 Function Axis General Body Function and Dysfunction General Metabolic Functions and Activities Reduction [F-04320] Reduction <1> (Reduction - action)@hlca [Health Care Activity] **CD98** Additional values [X78tJ] Special atomic mapping values [Xa106] Surgical procedure atoms [XaBfw] Surgical action [Xa1om] Actions by primitive [Xa8HG] Modification - action [Xa8HK] Reduction - action [X79ws] or RCD98 Additional values [X78tJ] Activities, functions and processes [XaBfV] Clinical action [XM0Zw] Clinical actions P-Z [XM0It] Reduction - action [X79ws] Second sense may require clarification and my not include the notion of *reduction of fracture*.

1.35 Match Phrase: repair Count: 153341 --- Example Seq_No: 3175

Repair <1> (Repair - action)@topp [Therapeutic or Preventive Procedure] RCD98 Additional values [X78tJ] Special atomic mapping values [Xa106] Surgical procedure atoms [XaBfw] Surgical action [Xa1om] Actions by primitive [Xa8HG] Modification - action [Xa8HK] Structural modification [Xa9ks] Repair - action [X79ww] Repair, NOS (Surgical repair, NOS)@topp [Therapeutic or Preventive Procedure] RCD98 Additional values [X78tJ] Special atomic mapping values [Xa106] Surgical procedure atoms [XaBfw] Surgical action [Xa1om] Actions by primitive [Xa8HG] Modification - action [Xa8HK] Structural modification [Xa9ks] Repair - action [X79ww] Surgical repair [X90RT] Repair <2> (Wound Healing)@orgf [Organism Function] Restoration of integrity to traumatized tissue.

MSH99 Biological Sciences (MeSH Category) [G] Biological Phenomena, Cell Phenomena, and Immunity [G4] Biological Phenomena [G4.185] Regeneration [G4.185.753] Wound Healing [G4.185.753.891] First and second senses are related. Ignore sense two. 1.36 Match Phrase: resistance Count: 193155 --- Example Seq_No: 15192 Resistance <2>@menp [Mental Process] Synonym: Resistance (Psychotherapeutic) resistance <1>@socb [Social Behavior] AOD95 social sciences, economics, and law [L] social psychology [LA] type of relationship and interaction [LU] collaboration, competition, conflict, and outcome [LX] attack and defend [LX10] resistance [LX10.6] 1.37 Match Phrase: scale Count: 163169 --- Example Seq_No: 6878 Scale <1> (Integumentary scale)@bpoc [Body Part, Organ, or Organ Component] SNMI98 TOPOGRAPHY INTEGUMENTARY SYSTEM SKIN AND SKIN APPENDAGES ANIMAL SKIN STRUCTURES AND APPENDAGES Scale [T-01764] Scale <2> (Intellectual scale)@inpr [Intellectual Product] RCD98 Attribute [X75Mq] Rank [XC007] Scale [Xa0cf] Scale, NOS (Weight measurement scales)@mnob [Manufactured Object] SNMI98 PHYSICAL AGENTS, FORCES, AND ACTIVITIES PHYSICAL AGENTS HOSPITAL, MEDICAL AND SURGICAL EQUIPMENT HOSPITAL FURNITURE AND AMBULATION DEVICES Scale, NOS [A-17300] 1.38 Match Phrase: secretion Count: 322391 --- Example Seq_No: 19258 Secretion <2> (Bodily secretions)@bdsu [Body Substance] Endogenous substances produced through the activity of intact cells of glands, tissues, or organs. They do not include hormones or enzymes. MSH99 Anatomy (MeSH Category) [A] Fluids and Secretions [A12] Bodily Secretions [A12.200]

secretion <1> (Process of secretion)@biof [Biologic Function]

Used for the discharge across the cell membrane, into the intracellular space or ducts, of endogenous substances resulting from the activity of intact cells of glands, tissues, or organs. MSH99 physiology [Y8] secretion [Y8.60] secretion <3>@biof [Biologic Function] glandular production of a hormone or other substance which will perform a specialized function outside the gland. AOD95 concepts in biomedical areas [E] general life processes [EA] biological transport and storage [EC] biological transport [EC2] secretion [EC2.12]

Senses two and three seem to be the same, and sense two is a MeSH subheading.

1.39 Match Phrase: sensitivity Count: 356771 --- Example Seq_No: 3223

Sensitivity <3> (Antimicrobial susceptibility)@lbtr [Laboratory or Test Result] RCD98 Clinical findings [XaBVJ] History and observations [X76sU] Laboratory test observations [X76sW] Microbiology observation [X76xj] Antimicrobial susceptibility [X76yq] Sensitivity <2> (Personality Sensitivity)@fndg,menp [Finding | Mental Process] NOC97 Psychosocial Health [3] Social Interaction [P] Social Interaction Skills [1502] Sensitivity [150204] Sensitivity <1> (Statistical sensitivity)@gnco [Quantitative Concept]

1.40 Match Phrase: sex Count: 179105 --- Example Seq_No: 7346

Sex <1> (Coitus)@inbe,orgf [Individual Behavior | Organism Function] Sexual intercourse. MSH99
Psychiatry and Psychology (MeSH Category) [F]
Behavior and Behavior Mechanisms [F1]
Behavior [F1.145]
Sex Behavior [F1.145.792]
Coitus [F1.145.792.188]
Sex, NOS (Gender)@orga [Organism Attribute]

do not confuse with SEX BEHAVIOR. RCD98 Clinical findings [XaBVJ] History and observations [X76sU]

Gender [XC00J]

Sex <2>@orga [Organism Attribute]

The totality of characteristics of structures and functions differentiating the male from the female organism. SEX includes sexology, the study of the differences and interactions between the sexes. It does not include various sexual factors in epidemiology and statistics or the role of the sexes or differences in behavior, psychology, and sociology.

Conceptually broad array term referring to the structural, functional, or behavioral characteristics of males and females of a given species. Use a more specific term if possible. For comparisons of the sexes use HUMAN SEX DIFFERENCES or ANIMAL SEX DIFFERENCES.

MSH99 Biological Sciences (MeSH Category) [G] Reproductive and Urinary Physiology [G8] Reproduction [G8.520] Sex [G8.520.900] Senses two and three seem to be the same, but please review.

1.41 Match Phrase: single Count: 491479 --- Example Seq_No: 7046

```
Single <2> (Singular)@qnco [Quantitative Concept]
RCD98
Additional values [X78tJ]
Descriptors [XM0Dh]
Numerical descriptors [Xa0Pd]
Single [X90gt]
single <1> (Unmarried <2>)@popg [Population Group]
AOD95
demographic characteristics [T]
marital status [TG]
single [TG2]
No definitions.
```

```
1.42 Match Phrase: strains Count: 231615 --- Example Seq_No: 13467
```

```
Strains <2> (Microbiology subtype strains)@inpr [Intellectual Product ]
CD98
Additional values [X78tJ]
Ranked categories [XM0J7]
Types [X90UB]
Microbiology subtypes [Xa0Bn]
Strains [Xa0CX]
Strains <1> (Muscle strain)@inpo [Injury or Poisoning ]
ICD10
Diseases of the musculoskeletal system and connective tissue
Soft tissue disorders
Disorders of muscles
Other disorders of muscle
Muscle strain [M62.6]
```

1.43 Match Phrase: support Count: 295751 --- Example Seq_No: 965

```
Support@socb [ Social Behavior ]

CD98

Operations, procedures and interventions [Xa22Y]

Regimes and therapies [X71ZT]

Support [X71Fv]

Support, NOS@medd [ Medical Device ]

UMD99

Technical Aids for the Disabled [TEC]

Orthoses and Supports [TEC.530]

Supports [TEC.530.200]
```

1.44 Match Phrase: surgery Count: 506651 --- Example Seq_No: 4961

Surgery <3>@topp [Therapeutic or Preventive Procedure] CSP98 technology /technique [4000-0348]

surgery [2846-3981] Surgery <1> (Surgery specialty)@bmod [Biomedical Occupation or Discipline] A specialty in which manual or operative procedures are used in the treatment of disease, injuries, or deformities. MSH99 Biological Sciences (MeSH Category) [G] Health Occupations [G2] Medicine [G2.403] Specialties, Surgical [G2.403.810] Surgery [G2.403.810.762] surgery <2>@topp [Therapeutic or Preventive Procedure] Used for operative procedures on organs, regions, or tissues in the treatment of diseases, including tissue section by lasers. It excludes transplantation, for which "transplantation" is used. MSH99 therapy [Y11] surgery [Y11.70] Third sense is a MeSH subheading; ignore it.

1.45 Match Phrase: transient Count: 117271 --- Example Seq_No: 16701

Transient <2> (Transient Population Group)@popg [Population Group] Transient <1> (Transitory)@tmco [Temporal Concept] RCD98 Additional values [X78tJ] Descriptors [XM0Dh] Time patterns [XM0Dl] Courses [Xa48J] Acute [X906m] Transient [X78v6]

1.46 Match Phrase: transport Count: 169839 --- Example Seq_No: 2399

Transport <1> (Biological Transport)@celf [Cell Function]
The movement of materials (including biochemical substances and drugs) across cell membranes and epithelial layers, usually by passive DIFFUSION.
MSH99
Biological Sciences (MeSH Category) [G]
Biochemical Phenomena, Metabolism, and Nutrition [G6]
Metabolism [G6.535]
Biological Transport [G6.535.166]
Transport <2> (Patient Transport)@hlca [Health Care Activity]
Moving a patient from one location to another
NIC96
PHYSIOLOGICAL: BASIC (NIC Domain) [1]
Immobility Management [C]
Transport [0960]

1.47 Match Phrase: ultrasound Count: 147917 --- Example Seq_No: 1947

ultrasound <1> (Ultrasonic)@ftcn [Functional Concept]

Ultrasound <3> (Ultrasonic Shockwave)@npop [Natural Phenomenon or Process] That part of the science of acoustics dealing with the frequency range beyond the upper limit of perception by the human ear (beyond 20,000 hertz per second), but usually restricted to frequencies above 500,000 hertz per second. Ultrasonic radiation is injurious to tissues because of its thermal effects when absorbed by living matter, but in controlled doses it is used therapeutically to selectively break down tissues, as in treatment of arthri-

tis and lesions of the nervous system, and also as a diagnostic aid by visually displaying echoes received from irradiated tissues, as in echocardiography and echoencephalography. (Dorland, 28th ed) Sound waves with frequencies above the range of human hearing. MSH99 Physical Sciences (MeSH Category) [H] Physical Sciences [H1] Physics [H1.671] Acoustics [H1.671.31] Ultrasonics [H1.671.31.849] Ultrasound <2> (Ultrasonography)@diap [Diagnostic Procedure] high frequency sound waves used to identify and examine internal organs and structures without the invasive hazards of X xays, dyes, or fluoroscopy. The visualization of deep structures of the body by recording the reflections of echoes of pulses of ultrasonic waves directed into the tissues. Use of ultrasound for imaging or diagnostic purposes employs frequencies ranging from 1.6 to 10 megahertz. The use of sound waves to visualize the inside of the body. SNM₂ Procedure Axis Radiography, Radiation Therapy, Nuclear Medicine and Ultrasonic Procedures **Diagnostic Ultrasound Procedures** Echography [P-X910]

First sense is not well-defined; ignore it

```
1.48 Match Phrase: variation Count: 157539 --- Example Seq_No: 21
```

```
Variation <2> (Variant)@qlco [ Qualitative Concept ]
   RCD98
    Additional values [X78tJ]
    Findings values [X80uE]
     Normality findings [Xa0DB]
      Variant [X90M3]
  Variation <1> (Variation (Genetics))@npop [Natural Phenomenon or Process ]
      The phenotypic differences among individuals in a population.
      MSH99
       Biological Sciences (MeSH Category) [G]
        Genetics [G5]
        Genetics, Population [G5.414]
         Variation (Genetics) [G5.414.918]
1.49 [67] Match Phrase: weight Count: 66483 --- Example Seq No: 3332
  Weight <2> (Body Weight)@orga,qnco [ Organism Attribute | Quantitative Concept ]
   MSH99
    Analytical, Diagnostic and Therapeutic Techniques and Equipment (MeSH Category) [E]
    Diagnosis [E1]
     Diagnostic Techniques and Procedures [E1.370]
      Physical Examination [E1.370.600]
      Body Constitution [E1.370.600.110]
       Body Weight [E1.370.600.110.120]
```

Weight@qnco [Quantitative Concept]

RCD98

```
Additional values [X78tJ]
Descriptors [XM0Dh]
Dimensions [X7917]
```

```
Weights [XM0Dk]
```

See ambiguity study.

```
1.50 Match Phrase: white Count: 135923 --- Example Seq_No: 9803
  WHITE <1> (Caucasians)@popg [ Population Group ]
      An ethnic group of the Caucasoid Race.
      Populations of European, North African, or Southwest Asian descent. May also be used to refer to population
      groups in these areas when cultural or ethnic comparisons are studied. Use CAUCASIANS to access refer-
      ences from 73-81.
      MSH99
        Anthropology, Education, Sociology and Social Phenomena (MeSH Category) [I]
        Social Sciences [11]
         Anthropology [I1.76]
         Anthropology, Cultural [I1.76.201]
          Culture [I1.76.201.450]
          Ethnic Groups [I1.76.201.450.416]
           Whites [I1.76.201.450.416.650]
  White <3> (Caucasoid Race)@popg [ Population Group ]
      A major racial group distinguished by classification according to physical features. This group, also called
      Europoid, centers around the Mediterranean Sea but includes central and northern Europe. They are indige-
      nous also to northern Africa, southwestern Asia, and India. (Winick: Dictionary of Anthropology, 1972; Amer-
      ican Heritage Dictionary, 2d College ed)
      MSH99
        Anthropology, Education, Sociology and Social Phenomena (MeSH Category) [I]
        Social Sciences [11]
         Anthropology [I1.76]
         Anthropology, Physical [I1.76.368]
          Racial Stocks [I1.76.368.763]
          Caucasoid Race [I1.76.368.763.284]
  White <2> (White color)@qlco [Qualitative Concept]
    SNMI98
    MORPHOLOGY
     GENERAL MORPHOLOGIC TERMS
     COLORS
      White color [M-04170]
First and second senses are the same; ignore one of them.
```