## UMLS ${ }^{\circledR}$ KNOWLEDGE SOURCES

## 15th Edition - November Release 2004AC DOCUMENTATI ON

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# Section 0 PREFACE 

### 0.1 Purpose of This Documentation

The Unified Medical Language System ${ }^{\circledR}$ (UMLS $\circledR^{\circledR}$ ) Documentation describes the UMLS Knowledge Sources and related tools that are produced and distributed by the National Library of Medicine, a part of the National Institutes of Health in the U.S. Department of Health and Human Services. This documentation explains:

- the purpose, content, and file structures of the current versions of the three UMLS Knowledge Sources - the Metathesaurus ${ }^{\circledR}$, the Semantic Network, and the SPECIALIST Lexicon;
- why and how to use associated UMLS programs, including:
(a) MetamorphoSys, the install program for the three UMLS Knowledge Sources; it also provides a variety of output options, including Rich Release and Original Release Formats, and a choice of preferred character set, to produce custom subsets of the Metathesaurus.
(b) the Lexical Programs, which help to deal with inflectional variation (e.g., treat, treats, treating, treatment) in the English language; to convert American English to British English and vice versa, and to map text to concepts in the Metathesaurus;
- how to access the UMLS resources via the UMLS Knowledge Source Server via (a) download, (b) an application programming interface (API), or (c) a Web browser. - the DVD-ROM distribution format for the UMLS Knowledge Sources and associated UMLS programs, which is available on request.


### 0.2 Release Schedule

This documentation is updated for each release of the UMLS. It may be updated between releases if errors or omissions are found. The current document refers to the 2004AC version which was released in November 2004. The next UMLS version will be 2005AA, scheduled to be released in January 2005.

### 0.3 Audience

This documentation and the UMLS resources it describes are intended for system developers, informatics researchers, librarians, and other information professionals. The documentation assumes that you are familiar with database concepts and the Internet. If you intend to use the UMLS Knowledge Sources in software applications, it assumes that you have experience with building and using complex databases. If you intend to use any of the UMLS programs, it assumes basic familiarity with Java.

Neither the UMLS resources nor this documentation are intended for "end" users, such as individual health professionals or members of the general public - unless they are also
software developers.

### 0.4 How to Use This Documentation

### 0.4.0 If you are an experienced UMLS user

If you have done substantive work with preceding versions of the UMLS resources go directly to Section 0.5, which describes what has been changed for this new version - in the documentation and in the UMLS resources themselves. Section 0.5 will point you to the parts of the documentation that describe any changes to data files, content or format introduced in this release.

### 0.4.1 If you are a novice UMLS user

If you are new to the UMLS, Section 0.5 won't be particularly relevant (or understandable!), but you should read the rest of Section 0 and all of Section 1 before moving on to other parts of the documentation. Please read this brief overview which explains what you will find in each section of the documentation.

Section 1. Introduction to the UMLS
The section explains the purpose of the UMLS, explains the conditions under which you may use the different UMLS components and how these relate to Open Access/Open Source principles, provides a brief description of each of the UMLS components and the relationships between them, describes how to get a feel for what is in each of the UMLS Knowledge Sources, and provides a list of additional reference materials about the UMLS.

## Section 2. Metathesaurus

This section describes the content and structure of the Metathesaurus, a very large conceptoriented database that incorporates many different biomedical and health-related vocabularies, classifications, and coding systems. The Metathesaurus provides a consistent categorization of these concepts by assigning basic semantic types; and makes all information from these terminologies accessible in common, fully-specified file formats. The Metathesaurus contains coding systems and vocabularies designated as U.S. standards under the Administrative Simplification provisions of the Health Insurance Portability and Accountability Act of 1996 (HIPAA) and as target U.S. government-wide standards by the Consolidated Health Informatics eGov initiative.

## Section 3. Semantic Network

This section describes the content and structure of the Semantic Network, a small database that includes information about the set of basic semantic types, or categories, to which Metathesaurus concepts may be assigned. The Semantic Network defines the relationships that may hold between these semantic types, as well as broad groupings of semantic types, such as all types that denote disorders (Disease or Syndrome, Acquired Abnormality, Neoplastic Process, etc.).

## Section 4. SPECIALIST Lexicon and Lexical Programs

This section describes the content and structure of (1) the SPECIALIST lexicon, a database of syntactic, morphological, and orthographic information for commonly occurring English language words and biomedical vocabulary that is useful for natural language processing
applications and (2) lexical programs, which are designed to assist in detecting and abstracting away from the inflectional, case, and word order variations encountered in natural language. One of these, MMTx (Metamap Transfer), is specifically designed to map arbitrary terms to concepts in the Metathesaurus or, equivalently, to discover Metathesaurus concepts within free text.

## Section 5. UMLS Knowledge Source Server

This section describes how to access the UMLS resources from the UMLS Knowledge Source Server via download, application programmer interface, and interactive Web browser.

Section 6. MetamorphoSys: the UMLS install and customization program
This section describes MetamorphoSys, the install program for all the UMLS Knowledge Sources and the customization program for the Metathesaurus. UMLS users must use MetamorphoSys to install the Knowledge Sources. MetamophoSys allows users to output data in either the 7-bit ASCII (the default) or Unicode UTF-8 character set. MetamorphoSys provides two file format options (Rich Release, or Original Release Format) for the Metathesaurus, and provides a number of other options to customize it in specific applications.

## Section 7. UMLS DVD

This section gives technical specifications for the UMLS DVD-ROM, an alternative method for distribution of UMLS content, which is available on request to UMLS licensees.

## Appendices

Appendix A includes the text of the License Agreement for Use of the UMLS Metathesaurus and Appendix.

Appendix B includes additional information about the Metathesaurus data elements and the source vocabularies in the current Metathesaurus.

### 0.5 What's New for This Version of the UMLS

### 0.5.0 Metathesaurus

The Metathesaurus now contains more than 1 million concepts and 4.5 million unique concept names from more than 100 different source vocabularies. Several new sources were added, including the Human Gene Nomenclature (HUGO), mappings from ICPC2 to ICD-10 in both English and Dutch, and MedlinePlus Health Topics. NLM's Medical Subject Headings (MeSH) were updated to MeSH 2005. Eight other source vocabularies were updated, including Alternative Billing Codes (ALTLINK), ICD-9-CM, RxNorm, and SNOMED-CT in both English and Spanish.

Users can now view their customized Metathesaurus subsets with the RRF Browser (beta). See Section 0.5.1 below.

Note that the redundant AM attribute and the MTH|MM source|term type representations of ambiguity have been removed with 2004AC. Ambiguity (cases where the same string appears in more than one Metathesaurus Concept) continues to be represented in the

AMBIG_SUI.RRF (AMBIGSUI) and AMBIG_LUI.RRF (AMBIGLUI) files. Please also note that the $A M \bar{B} I G$ files are recomputed by MetamorphoSys to provide the correct representation of ambiguity in any Metathesaurus subset.

### 0.5.1 MetamorphoSys

## RRF Browser (beta)

The RRF Browser is included in a beta test version. With this simple but useful tool, users can for the first time view and search their customized Metathesaurus subsets. Until fully implemented, information on the RRF Browser will be found at: http://www.nlm.nih.gov/ research/umls/rrf_help.html.

Performance has been improved, and both "native unzip" vs "pure Java" modes are now supported.

### 0.5.2 Major Changes Made to the UMLS 2004AA Release, May 2004

Major changes were made in the first UMLS release for 2004, and included the addition of SNOMED-CT to the Metathesaurus, and the availability of a new release format (Rich Release Format). MetamorphoSys was enhanced to serve as both the UMLS installation wizard and Metathesaurus customization tool. The UMLS License Agreement was revised to cover the Metathesaurus only, and all UMLS users were required to sign a new license. These and other changes are documented in the 2004AA Release Documentation at: http://www.nlm. nih.gov/research/umls/archive/2004AA/UMLSDOC.html.

### 0.5.3 Coming Changes

The 2005AA UMLS Release will include the first of several Content Views that can be selected by users to create specifically defined Metathesaurus subsets.

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## Section 1 I NTRODUCTI ON TO THE UMLS

### 1.1 Purpose of the UMLS

The purpose of NLM's Unified Medical Language System (UMLS) is to facilitate the development of computer systems that behave as if they "understand" the meaning of the language of biomedicine and health. To that end, NLM produces and distributes the UMLS Knowledge Sources (databases) and associated software tools (programs) for use by system developers in building or enhancing electronic information systems that create, process, retrieve, integrate, and/or aggregate biomedical and health data and information, as well as in informatics research. By design, the UMLS Knowledge Sources are multi-purpose. They are not optimized for particular applications, but can be applied in systems that perform a range of functions involving one or more types of information, e.g., patient records, scientific literature, guidelines, public health data. The associated UMLS software tools assist developers in customizing or using the UMLS Knowledge Sources for particular purposes. The lexical tools work more effectively in combination with the UMLS Knowledge Sources, but can
also be used independently.

### 1.2 Conditions of Use of the UMLS

All UMLS Knowledge Sources and associated software tools are free of charge to U.S. and international users.

The Semantic Network, SPECIALIST lexicon, and lexical tools are freely accessible on the Internet under open terms, which include appropriate acknowledgment for their use. View the terms and conditions for use of the Semantic Network and of the SPECIALIST Lexicon and Lexical Tools.

To use the Metathesaurus, you must establish a license agreement. This is because the Metathesaurus includes vocabulary content produced by many different copyright holders as well as the substantial content produced by NLM.

Do NOT let the license requirement discourage you from using the Metathesaurus. Setting up the license agreement is quick and easy and is done via the Web. Once the license agreement is in place, much of the content of the Metathesaurus may be used under very open conditions. Your pre-existing licenses for content with use restrictions, e.g., CPT, MedDRA, or NIC, will cover your use of that content as distributed within the Metathesaurus. Some vocabulary producers who require you to request permission for production uses of their content will generally grant permission free of charge.

The complete text of the License Agreement for Use of the UMLS Metathesaurus appears in Appendix A of this documentation.

### 1.3 Brief Description of the UMLS Knowledge Sources and Associated Tools

There are three UMLS Knowledge Sources: the Metathesaurus, the Semantic Network, and the SPECIALIST lexicon. They are distributed with several tools (programs) that facilitate their use, including the MetamorphoSys install and customization program.

### 1.3.1 Metathesaurus

The Metathesaurus is a very large, multi-purpose, and multi-lingual vocabulary database that contains information about biomedical and health-related concepts, their various names, and the relationships among them. It is built from the electronic versions of many different thesauri, classifications, code sets, and lists of controlled terms used in patient care, health services billing, public health statistics, indexing and cataloging biomedical literature, and/or basic, clinical, and health services research. In this documentation, these are referred to as the "source vocabularies" of the Metathesaurus. In the Metathesaurus, all the source vocabularies are available in a single, fully-specified database format.

A complete list of the source vocabularies present in this version of the Metathesaurus appears in Appendix B. 4 to this documentation. The list indicates which coding systems and vocabularies are designated as U.S. standards for administrative health transactions in accordance with HIPAA or as target U.S. government-wide clinical standards selected by the Consolidated Health Informatics eGov initiative.

The Metathesaurus is organized by concept or meaning. In essence, its purpose is to link alternative names and views of the same concept together and to identify useful relationships between different concepts. All concepts in the Metathesaurus are assigned to at least one semantic type from the Semantic Network (1.3.2). This provides consistent categorization of all concepts in the Metathesaurus at the relatively general level represented in the Semantic Network. Many of the words and multi-word terms that appear in concept names or strings in the Metathesaurus also appear in the SPECIALIST lexicon (1.3.3.1). The lexical tools (1.3.3.2) are used to generate the word, normalized word, and normalized string indexes to the Metathesaurus. MetamorphoSys (1.3.5) must be used to install all the UMLS Knowledge Sources and is the recommended software tool for customizing the Metathesaurus.

The Metathesaurus must be customized to be used effectively.
A complete description of the Metathesaurus and its file structure appears in Section 2 of this documentation.

### 1.3.2 Semantic Network

The purpose of the Semantic Network is to provide a consistent categorization of all concepts represented in the UMLS Metathesaurus and to provide a set of useful relationships between these concepts. All information about specific concepts is found in the Metathesaurus; the Network provides information about the set of basic semantic types, or categories, which may be assigned to these concepts, and it defines the set of relationships that may hold between the semantic types. The current release of the Semantic Network contains 135 semantic types and 54 relationships. The Semantic Network serves as an authority for the semantic types that are assigned to concepts in the Metathesaurus. The Network defines these types, both with textual descriptions and by means of the information inherent in its hierarchies.

The Semantic Types are the nodes in the Network, and the Semantic Relations between them are the links. There are major groupings of semantic types for organisms, anatomical structures, biologic function, chemicals, events, physical objects, and concepts or ideas. The current scope of the UMLS semantic types is quite broad, allowing for the semantic categorization of a wide range of terminology in multiple domains.

A complete description of the Semantic Network and its file structure appears in Section 3 of this documentation.

### 1.3.3 SPECI ALI ST Lexicon and Lexical Programs

The SPECIALIST lexicon is intended to be a general English lexicon that includes many biomedical terms. Coverage includes both commonly occurring English words and biomedical vocabulary. The lexicon entry for each word or term records the syntactic, morphological, and orthographic information needed by the SPECIALIST Natural Language Processing System.

The lexical programs or tools are designed to address the high degree of variability in natural language words and terms. Words often have several inflected forms which would properly be considered instances of the same word. The verb "treat", for example, has three
inflectional variants: "treats" the third person singular present tense form, "treated" the past and past participle form, and "treating" the present participle form. Multi-word terms in the Metathesaurus and other controlled vocabularies may have word order variants in addition to their inflectional and alphabetic case variants. The lexical tools allow the user to abstract away from several types of variation, including British English/American English spelling variation and character set variations.

A complete description of the SPECIALIST Lexicon, its file structure, and the lexical programs appears in Section 4 of this documentation.

### 1.3.4 UMLS Knowledge Source Server

The UMLS Knowledge Source Server (UMLSKS) is a set of Web-based interactive tools and a programmer interface to allow users and developers access to the UMLS Knowledge Sources, including the vocabularies within the Metathesaurus. It also contains the download site for the UMLS data files. The UMLSKS is a useful starting point for gaining an understanding of the content of the UMLS resources. Because it contains the complete Metathesaurus files, access to UMLSKS is restricted to registered users who have signed the License Agreement for Use of the UMLS Metathesaurus.

A complete description of the UMLS Knowledge Source server and its capabilities appears in Section 5 of this documentation.

### 1.3.5 MetamorphoSys - the UMLS install and customization program

MetamorphoSys is a cross-platform Java application that must be used if the UMLS Knowledge Sources (Metathesaurus, Semantic Network, and SPECIALIST Lexicon) are installed locally. MetamorphoSys also supports the creation and refinement of customized subsets of the Metathesaurus. In general, the Metathesaurus must be customized to be used effectively in specific applications.

MetamorphoSys guides you through the initial installation process, the selection of the desired character set (7-bit ASCII or Unicode UTF-8), the selection of the desired format for the Metathesaurus files, and several types of Metathesaurus customization, e.g., by language, by source vocabulary, etc.

A complete description of MetamorphoSys appears in Section 6 of this documentation.

### 1.4 Getting Started

The UMLS resources are powerful - and unusual - tools intended for use by system developers. Here are a few suggestions about how to start building your understanding of UMLS features and capabilities and their potential for enhancing your applications.

Scan the entire UMLS documentation to get a sense of the range of resources available.
If the Metathesaurus interests you, take time to read Sections 2.1-2.6 of the documentation. The background there will make it easier to understand the actual file descriptions in Section 2.7.

Use the Web registration system to execute the free License agreement for Use of the UMLS Metathesaurus. A license agreement is required because the Metathesaurus contains vocabularies produced by many different copyright holders. You are able to use much of the
content of the Metathesaurus with minimal restriction, but you may need to obtain additional licenses from individual vocabulary producers if you wish to use certain vocabularies contained in the Metathesaurus. The various restriction levels are explained in the UMLS license agreement and its Appendix.

Once you have executed the 2004 License agreement, use the UMLS Knowledge Source Server for initial browsing and exploration of the contents of the Metathesaurus, Semantic Network, and SPECIALIST lexicon and of additional special resources available useful to application developers.

If you require local copies of the UMLS files, use the MetamorphoSys install and customization program described in Section 6 to produce them. You may find it useful to experiment with various options to produce customized subsets. MetamorphoSys comes on the UMLS DVD and is available for download with the UMLS data files from the UMLS Knowledge Source Server.

### 1.5 Sources of Additional Information about the UMLS

In addition to providing links to the UMLS documentation and to the UMLS Knowledge Source Server, NLM's UMLS website, http://umlsinfo.nlm. nih.gov provides pointers to: current fact sheets on the UMLS Knowledge Sources and Knowledge Source Server; FAQs; training materials; and information about NLM applications and research projects that make use of the UMLS. Articles on the UMLS project and the use of UMLS resources can be retrieved from MEDLINE/PubMed. Click here to obtain a current search. A comprehensive 1986-1996 bibliography on the UMLS project covering additional papers not indexed for MEDLINE/ PubMed is also available.

UMLS users are strongly encouraged to subscribe to the umls-users listserver. NLM uses this mechanism to seek advice from UMLS users and to distribute news about upcoming UMLS developments. UMLS users use the listserver to share experiences or obtain advice about using the UMLS resources. To subscribe to the listserver, simply send a message to listserver@nlm.nih.gov which includes the following line:
Subscribe umls-users <your full name>
To post a message to the umls-users listserver AFTER subscribing, send email to: umls-users@lhc.nlm.nih.gov

Specific questions about the UMLS can be addressed to custserv@nlm.nih.gov or, for telephone inquiries, to 1-888-FINDNLM (1-888-346-3656).

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## Section 2 METATHESAURUS ${ }^{\circledR}$

### 2.0 I NTRODUCTI ON

The Metathesaurus is a very large, multi-purpose, and multi-lingual vocabulary database that contains information about biomedical and health related concepts, their various names, and the relationships among them. Designed for use by system developers, the Metathesaurus is
built from the electronic versions of many different thesauri, classifications, code sets, and lists of controlled terms used in patient care, health services billing, public health statistics, indexing and cataloging biomedical literature, and/or basic, clinical, and health services research. These are referred to as the "source vocabularies" of the Metathesaurus. The term Metathesaurus draws on Webster's Dictionary third definition for the prefix "Meta," i.e., "more comprehensive, transcending." In a sense, the Metathesaurus transcends the specific thesauri, vocabularies, and classifications it encompasses.

The Metathesaurus is organized by concept or meaning. In essence, its purpose is to link alternative names and views of the same concept together and to identify useful relationships betw een different concepts.

The Metathesaurus is linked to other UMLS Knowledge Sources. All concepts in the Metathesaurus are assigned to at least one semantic type from the Semantic Network (Section 3.0). This provides consistent categorization of all concepts in the Metathesaurus at the relatively general level represented in the Semantic Network. Many of the words and multi-word terms that appear in concept names or strings in the Metathesaurus also appear in the SPECIALIST lexicon (Section 4). The lexical tools (Section 4) are used to generate the word, normalized word, and normalized string indexes to the Metathesaurus.
MetamorphoSys (Section 6) is the software tool for customizing the Metathesaurus for specific purposes. It is also the install program for all of the UMLS resources.

### 2.0.1 Scope of the Metathesaurus

The scope of the Metathesaurus is determined by the combined scope of its source vocabularies. Many relationships (primarily synonymous), concept attributes, and some concept names are added by the NLM during Metathesaurus creation and maintenance, but essentially all the concepts themselves come from one or more of the source vocabularies. With very few exceptions, if none of the source vocabularies contains a concept, that concept will not appear in the Metathesaurus.

### 2.0.2 Preservation of Content and Meaning from Source Vocabularies

The Metathesaurus reflects and preserves the meanings, concept names, and relationships from its source vocabularies. When two different source vocabularies use the same name for differing concepts, the Metathesaurus represents both of the meanings and indicates which meaning is present in which source vocabulary. When the same concept appears in different hierarchical contexts in different source vocabularies, the Metathesaurus includes all the hierarchies. When conflicting relationships between two concepts appear in different source vocabularies, both views are included in the Metathesaurus. Although specific concept names or relationships from some source vocabularies may be idiosyncratic and lack face validity, they are still included in the Metathesaurus.

In other words, the Metathesaurus does not represent a comprehensive NLM-authored ontology of biomedicine or a single consistent view of the world (except at the high level of the semantic types assigned to all its concepts). The Metathesaurus preserves the many views of the world present in its source vocabularies because these different views may be useful for different tasks.

Although it preserves all the meanings and content in its source vocabularies, the Metathesaurus stores this information in a single common format. The native format of each
vocabulary is carefully studied and then "inverted" into the common Metathesaurus format. For some vocabularies, this involves representing implied information in a more explicit format. To give an example, if a source vocabulary stores its preferred concept name as the first occurrence in a list of alternative concept names, that first name is explicitly tagged as the preferred name for that source in the Metathesaurus.

### 2.0.3 Need to Customize the Metathesaurus

Because it is a multi-purpose resource that includes concepts and terms from many different source vocabularies developed for very different purposes, the Metathesaurus must be customized for effective use in most specific applications. Your decisions about what to include in your customized subset(s) of the Metathesaurus will have a significant effect on its utility in your systems. Vocabulary sources that are essential for some purposes, e.g., LOINC for standard exchange of laboratory data, may be detrimental for others, such as natural language processing. It can also be important to exclude a subset of the concept names found in a vocabulary source that is otherwise useful, e.g., non-standard abbreviations or shortened forms that lack face validity or produce spurious results in natural language processing.

The Metathesaurus contains source vocabularies produced by many different copyright holders. The majority of the content of the Metathesaurus is available for use under the basic (and quite open) terms described in sections 1-11 and 13-16 of the Metathesaurus license. However, some vocabulary producers place additional restrictions on the use of their content as distributed within the Metathesaurus. The various levels of additional restrictions are described in Section 12 of the license. The level that applies to individual vocabularies is recorded in the Appendix to the license in Appendix B. 4 to this documentation, and in the MetamorphoSys install and customization program (Section 6.0). If a UMLS user already has a separate license for use of one of the source vocabularies, the user's existing license also applies to that source as distributed within the Metathesaurus. In some cases, UMLS users may have to request permission or negotiate a separate license with a vocabulary producer in order to use that vocabulary in a production system. There may be a charge associated with these separate permissions or license agreements.

The Metathesaurus is designed to facilitate customization. All information in the Metathesaurus is labeled as to its source(s), so it is possible to determine which concept names, attributes, and relationships come from which source vocabularies and which attributes and relationships were added during Metathesaurus construction. The labels allow UMLS users to subset the Metathesaurus by excluding information from specific source vocabularies, including those for which they do not have necessary licenses or permissions. It is also easy to exclude all source vocabularies that have particular restriction levels or all information in particular languages. In addition to identifying the source(s), restriction levels, and language of the information it contains, the Metathesaurus includes various more specific concept name flags and relationship labels that can help UMLS users to exclude content that is not relevant or helpful for particular applications.

MetamorphoSys, the install and customization program distributed with the UMLS (Section 6), makes it easy to generate custom subsets. MetamorphoSys also includes default settings that generate subsets that may be generally useful. MetamorphoSys can be also used to change the default preferred names of concepts (explained in Section 2.2.6); to change the default character set (from 7-bit ASCII to Unicode UTF8); and to include versioned vocabulary source abbreviations in every Metathesaurus file (see section 2.1 )

### 2.0.4 Metathesaurus Release Formats

Metathesaurus users may select from two relational formats: the Rich Release Format (RRF), introduced in 2004, and the Original Release Format (ORF). Both are available as output options of MetamorphoSys, the UMLS install and customization program (Section 6). All Rich Release Format file names have an extension (.RRF). Original Release Format files have no extension. Both formats are described in this documentation (usually abbreviated as RRF and ORF). There is also a White Paper explaining the rationale for the Rich Release Format and a detailed description of the differences between the .RRF files and the Original Format files.

The Rich Release Format has a number of advantages and is the preferred format for new users of the Metathesaurus and for most data creation applications.

### 2.1 SOURCE VOCABULARIES

The Metathesaurus contains concepts, concept names, and other attributes from more than 100 terminologies, classifications, and thesauri, some in multiple editions. There is a concept in the Metathesaurus for each source vocabulary itself, which is assigned the semantic type "Intellectual Product". A special file (MRSAB.RRF and MRSAB in ORF) stores the version of each source vocabulary present in a particular edition of the Metathesaurus. All other Metathesaurus files that reference source vocabularies use "root" or versionless abbreviations, e.g., ICD9CM, not ICD9CM2003, thus avoiding routine wholesale updates to reflect the new versions. If you prefer to have versioned vocabulary source abbreviations in your custom Metathesaurus subset files, MetamorphoSys offers this as an option.

A complete list of the Metathesaurus source vocabularies with their root and versioned source abbreviations appears in Appendix B. 4 of this documentation. The list is alphabetized by the abbreviation for that vocabulary source that is used in the Metathesaurus. Appendix B. 4 includes other information including: the number of its concept names that are present in the Metathesaurus, the type of hierarchies or contexts it has (if any), and whether it is one of the small number of source vocabularies that is not routinely updated in the Metathesaurus.

The Metathesaurus source vocabularies include terminologies designed for use in patientrecord systems; large disease and procedure classifications used for statistical reporting and billing; more narrowly focused vocabularies used to record data related to psychiatry, nursing, medical devices, adverse drug reactions, etc.; disease and finding terminologies from expert diagnostic systems; and some thesauri used in information retrieval. A categorized list of the English-language source vocabularies is available.

### 2.1.1 Inclusion of U.S. Standard Code Sets and Terminologies

The Metathesaurus includes the code sets mandated for use in electronic administrative transactions in the U.S. under the provisions of the Health Insurance Portability and Accountability Act (HIPAA). With the exception of the National Drug Codes (NDC), the Metathesaurus includes all concepts and terms from these code sets. NDC codes available from the Food and Drug Administration are included as attributes of clinical drug concepts present in the FDA National Drug Code Directory (MTHFDA), which is a source vocabulary.

NLM intends to incorporate all clinical terminologies designated as target U.S. government-
wide standards by the Consolidated Health Informatics (CHI) initiative and/or recommended as U.S. standards by the National Committee on Vital and Health Statistics. Several of these (e.g., LOINC, SNOMED CT, RxNorm) are already present in the Metathesaurus.

The fact that a vocabulary has been designated as a HIPAA or CHI standard is included in Appendix B.4.

### 2.1.2 Inclusion of Languages Other than English

The Metathesaurus structure can accommodate translations of its source vocabularies into languages other than English. Many translations in many different languages are present in this edition of the Metathesaurus. The Metathesaurus includes many translations of some source vocabularies, e.g., NLM's Medical Subject Headings (MeSH) and the International Classification of Primary Care; one or a few of others, and, in many cases, only the English version. As previously explained, MetamorphoSys (see Section 6) makes it easy to create a subset of the Metathesaurus that excludes the languages that are not relevant in a particular application.

### 2.2 CONCEPTS, CONCEPT NAMES, AND THEI R IDENTI FI ERS

The Metathesaurus is organized by concept. One of its primary purposes is to connect different names for the same concept from many different vocabularies. The Metathesaurus assigns several types of unique, permanent identifiers to the concepts and concept names it contains, in addition to retaining all identifiers that are present in the source vocabularies. The Metathesaurus "concept structure" includes concept names, their identifiers, and key characteristics of these concept names (e.g., language, vocabulary source, name type). The entire concept structure appears in a single file in the Rich Release Format (MRCONSO.RRF). An abbreviated version of the concept structure is split between two files in the Original Format (MRCON and MRSO).

### 2.2.1 Concepts and Concept Identifiers

A concept is a meaning. A meaning can have many different names. A key goal of Metathesaurus construction is to understand the intended meaning of each name in each source vocabulary and to link all the names from all of the source vocabularies that mean the same thing (the synonyms). This is not an exact science. The construction of the Metathesaurus is based on the assumption that specially trained subject experts can determine synonymy with a degree of accuracy that is highly useful. Metathesaurus editors decide what view of synonymy to represent in the Metathesaurus concept structure. Please note that each source vocabulary's view of synonymy is also present in the Metathesaurus, irrespective of whether it agrees or disagrees with the Metathesaurus view.

Each concept or meaning in the Metathesaurus has a unique and permanent concept identifier (CUI). The CUI has no intrinsic meaning. In other words, you cannot infer anything about a concept just by looking at its CUI. In principle, the identifier for a concept never changes, irrespective of changes over time in the names that are attached to it in the Metathesaurus or in the source vocabularies.

In actuality, a CUI will be removed from the Metathesaurus when it is discovered that two CUIs actually name the same concept - in other words, when undiscovered synonymy comes to light. In these cases, one of the two CUIs will be retained, all relevant information in the

Metathesaurus will be linked to it, and the other CUI will be retired.

Retired CUIs are never re-used. Each edition of the Metathesaurus includes files that detail any such changes from the previous edition. One Metathesaurus file (MRCUI.RRF and MRCUI in ORF) tracks such changes from 1991 to the present, allowing users to determine the fate of any CUI that is no longer present in the Metathesaurus.

### 2.2.2 Concept Names and String I dentifiers

Each unique concept name or string in each language in the Metathesaurus has a unique and permanent string identifier (SUI). Any variation in character set, upper-lower case, or punctuation is a separate string, with a separate SUI. The same string in different languages (e.g., English and Spanish) will have a different string identifier for each language. If the same string, e.g., Cold, has more than one meaning, the string identifier will be linked to more than one concept identifier (CUI).

### 2.2.3 Atoms and Atom Identifiers

The basic building blocks or "atoms" from which the Metathesaurus is constructed are the concept names or strings from each of the source vocabularies. Each and every occurrence of a string in each source vocabulary is assigned a unique atom identifier (AUI). If exactly the same string appears twice in the same vocabulary, for example, as both the long name and the short name for the same concept or as an alternate name for two different concepts in the same vocabulary source, a unique AUI is assigned for each occurrence. When the same string appears in multiple source vocabularies, it will have AUls for every time it appears as a concept name in each of those sources. All of these AUIs will be linked to a single string identifier (SUI), since they represent occurrences of the same string. Unlike string identifiers, a single AUI is always linked to a single concept identifier, because each occurrence of a string in a source can only have one meaning.

AUIs appear in the RRF (.RRF files), but not in the ORF.

### 2.2.4 "Terms" and Lexical I dentifiers

For English language entries in the Metathesaurus only, each string is linked to all of its lexical variants or minor variations by means of a common term identifier (LUI). (In the Metathesaurus, therefore, an English "term" is the group of all strings that are lexical variants of each other.) English lexical variants are detected using the Ivg program, one of the UMLS lexical tools ( see Section 4). As similar tools become available for other languages, they may be used to create lexical variant groups in other languages. (In the meantime, the LUI for a non-English string is really another string identifier.)

Like a string identifier, the LUI for an English string may be linked to more than one concept. This occurs when strings that are lexical variants of each other have different meanings. In contrast, each string identifier and each atom identifier can only be linked to a single LUI.

### 2.2.5 Uses of Concept, String, Atom, and Term I dentifiers

In the Metathesaurus, every CUI (concept) is linked to at least one AUI (atom), SUI (string), and LUI (term), but can be linked to many of each of these. Every AUI (atom) is linked to a
single SUI (string), a single LUI (term), and a single CUI (concept). Each SUI (string) can be linked to many AUIs (atoms), to a single LUI (term), and to more than one CUI (concept) although the typical case is one CUI. Each LUI (term) can be linked to many AUIs (atoms), many SUIs (strings), and more than one CUI (concept) - although the typical case is one CUI.

FIGURE 1.

| Concept (CUI) | Terms (LUI s) | Strings (SUI s) | Atoms (AUI s) <br> * RRF Only |
| :--- | :--- | :--- | :--- |

In the abbreviated example in Figure 1, "Atrial Fibrillation" appears as an atom in more than one source vocabulary and has a distinct AUI for each occurrence. Since each of these atoms has an identical string or concept name, they are linked to a single SUI. "Atrial Fibrillations", the plural of "Atrial Fibrillation" has a different string identifier. Since the singular and plural are lexical variants of each other, both are linked to the same LUI. There is a different LUI and different SUIs and AUIs for "Auricular Fibrillation" and its plural "Auricular Fibrillations." Since "Atrial Fibrillation" and "Auricular Fibrillation" have been judged to have the same meaning, they are linked to the same CUI.

All of these identifiers serve important purposes in building the Metathesaurus, in allowing efficient and accurate customization for specific purposes, and in identifying changes in its concept and concept name coverage over time.

CUIs link all information in the Metathesaurus related to particular concepts. In other words, a CUI can be used to retrieve all the concept names, relationships, and attributes for a particular concept that appear in any Metathesaurus file. CUIs also serve as permanent, publicly available identifiers for biomedical concepts or meanings to which many individual source vocabularies are linked. Users of the Metathesaurus are strongly encouraged to incorporate CUIs in their local applications - to support data exchange and linking and to assist migration between the use of individual source vocabularies should that become necessary in the future.

Users of the Metathesaurus are also encouraged to incorporate SUIs in local applications. Inclusion of SUIs will allow more efficient updating of local systems as new versions of the Metathesaurus are issued.

The value of retaining LUIs in local applications (as opposed to their use in creating the customized version of the Metathesaurus to be used locally) will vary depending on local system approaches to detecting and dealing with minor variations in language.


#### Abstract

AUI s link all information in the Metathesaurus related to particular atoms or occurrences of strings in a specific source vocabulary. AUIs can assist users of the Metathesaurus in identifying those cases in which a source vocabulary's concept structure differs from that of the Metathesaurus. Many users of the Metathesaurus will have no need to store these identifiers in local applications.


### 2.2.6 Default Preferred Names for Metathesaurus Concepts

As a convenience for those who build the Metathesaurus, one string from one English term is designated and labeled as the default preferred name of each concept in the Metathesaurus. To avoid laborious selection among alternative terms and strings, selection of the default preferred name for any Metathesaurus concept is based on an order of precedence of all the types of English strings in all the Metathesaurus source vocabularies. Different types of strings, e.g., preferred terms, cross references, abbreviations, from each vocabulary will have different positions in this order. The factors considered in establishing the default order of precedence include breadth of subject coverage, frequency of update, and the degree to which the source's concept names are used in regular clinical or biomedical discourse. The default order of precedence appears in MRRANK.RRF (MRRANK in ORF), and in Appendix B, Section B. 5 of this documentation.

The default order of precedence will not be suitable for all applications of the Metathesaurus. MetamorphoSys (Section 6) can be used to change the selection of preferred names to feature terminology from the source vocabularies most appropriate to particular user populations. For example, concept names from SNOMED CT may be preferred in clinical applications, and terminology from MeSH may be preferred in literature retrieval systems.

### 2.2.7 Strings with Multiple Meanings

In some cases, the same name (with or without differences in upper-lower case) may apply to different concepts, usually (but not always) in different Metathesaurus source vocabularies. In the abbreviated example that follows, the string "Cold" is a name for the temperature in one vocabulary. In another vocabulary, "Cold" is an alternate name for the "Common cold". In a third vocabulary, "CLD" is an acronym for "chronic obstructive lung disease". As a result, "Cold" or "COLD" appears as a name of more than one concept in the Metathesaurus.

Representation of Ambiguity in the Metathesaurus from the 2004AC release onward:
Beginning with the 2004AC release, NLM will no longer create artificial strings, e.g., Cold $<1>$, to give each meaning a unique name. These terms, previously assigned the source| term type value of MTH|MM, will be removed from the 2004AC Metathesaurus. The AM
attributes used as explicit ambiguous string indicators have also been removed.
Separate Metathesaurus files (AMBIGLUI.RRF and AMBIGSUI.RRF (AMBIG.LUI and AMBIG. SUl in ORF)) contain the LUIs and SUIs of all ambiguous terms and strings known to the Metathesaurus.

FIGURE 2.

| Concepts (CUIs) | Terms(LUIs) | Strings (SUI s) | Atoms (AUIs) <br> ** RRF only |
| :---: | :---: | :---: | :---: |
| C0009264 <br> cold temperature | L0215040 cold temperature | S0288775 <br> cold temperature | A0318651 <br> cold temperature (from CSP) |
|  | L0009264 Cold <1> Cold | $\begin{aligned} & \mathbf{S O 0 0 7 1 7 0} \\ & \text { Cold }<1> \end{aligned}$ | $\begin{aligned} & \text { A0016032 } \\ & \text { Cold <1> } \\ & \text { (from MTH) } \end{aligned}$ |
|  |  | S0026353 <br> Cold | $\begin{aligned} & \text { A0040712 } \\ & \text { Cold } \\ & \text { (from MSH) } \end{aligned}$ |
| C0009443 Common Cold | L0009443 Common Cold | S0026747 <br> Common Cold | A0041261 Common Cold (from MSH) |
|  | L0009264 Cold <2> Cold | $\begin{array}{\|l} \hline \mathbf{S O O O 7 1 7 1} \\ \text { Cold }<2> \end{array}$ | $\begin{aligned} & \text { A0016033 } \\ & \text { Cold <2gt; } \\ & \text { (from MTH) } \end{aligned}$ |
|  |  | S0026353 <br> Cold | A0040708 <br> Cold (from COSTAR) |
| C0024117 <br> Chronic Obstructive Airway Disease | L0498186 <br> Chronic Obstructive Airway Disease | S0837575 <br> Chronic Obstructive <br> Airway Disease | A0896021 <br> Chronic Obstructive Airway Disease (from MSH) |
|  | L0008703 <br> Chronic Obstructive Lung Disease | S0837576 <br> Chronic Obstructive Lung Disease | A0896023 Chronic Obstructive Lung Disease (from MSH) |
|  | $\begin{aligned} & \text { LOO09264 } \\ & \text { COLD <3> } \\ & \text { COLD } \end{aligned}$ | $\begin{aligned} & \text { S0829315 } \\ & \text { COLD <3> } \end{aligned}$ | $\begin{aligned} & \text { A0887858 } \\ & \text { COLD <3> } \\ & \text { (from MTH) } \end{aligned}$ |
|  |  | $\begin{aligned} & \text { S0474508 } \\ & \text { COLD } \end{aligned}$ | $\begin{aligned} & \text { A0539536 } \\ & \text { COLD } \\ & \text { (from SNMI) } \end{aligned}$ |

### 2.2.8 Concept Names added during Metathesaurus Construction

Although the vast majority of concept names present in the Metathesaurus come from one or more of its source vocabularies, some concept names are created during Metathesaurus construction. This occurs in the following circumstances:

A unique name is created for a string with multiple meanings (the case explained in Section 2.2.7),
(b) A more explicit name is created when none of the source vocabulary names for a concept conveys its meaning adequately,
(c) An American English variant is generated for a British spelling,
(d) An equivalent basic Latin ASCII character set string is generated for a string in an extended character set, such as Unicode.

Like all other concept names in the Metathesaurus, names created during Metathesaurus construction are labeled to indicate their source.

### 2.3 RELATI ONSHI PS AND RELATI ONSHI P IDENTI FIERS

The Metathesaurus includes many relationships between different concepts (in addition to the synonymous relationships in the Metathesaurus concept structure described in Section 2.2). Most of these relationships come from individual source vocabularies. Some are added by NLM during Metathesaurus construction. Some have been contributed by Metathesaurus users to support certain types of applications.

Relationships are expressed in terms of CUIs (in the RRF and ORF) and AUIs (in the RRF only). Metathesaurus relationship files do not include concept names.

In general, the Metathesaurus indicates the author of each relationship, that is, one of the source vocabularies, the Metathesaurus itself, or another supplier. Some relationships added in the early years of Metathesaurus development (less than 6\% of the current total and declining) are attributed to the Metathesaurus, but actually came from specific source vocabularies.

### 2.3.1 Basic categories of non-synonymous relationships

The Metathesaurus contains non-synonymous relationships between concepts from the same source vocabulary (intra-source vocabulary relationships) and between concepts in different vocabularies (inter-source vocabulary relationships). The Metathesaurus does not include all possible non-synonymous relationships between the concepts it contains. It includes all relationships present in its source vocabularies and some additional relationships designed to connect related concepts. In general, the relationships asserted by source vocabularies connect closely related concepts, such as those that share some common property or are related by definition. For example, a member of a class of drugs (e.g., penicillin) will be connected to the name for the class (e.g., antibiotics); a bacterial infection
will be connected to the bacterium that causes it.

### 2.3.1.1 I ntra-Source Relationships


#### Abstract

The majority of intra-source relationships are asserted or implied by the individual source vocabularies. Such relationships occur in a source vocabulary's explicit or implied hierarchical arrangements or contexts, cross-reference structures, rules for applying qualifiers, or connections between different types of names for the same concept (e.g., abbreviations and full forms). The primary Metathesaurus relationships file, that is, MRREL. RRF and MRREL in the ORF contains the "distance -1" hierarchical relationships, i.e., immediate parents, immediate child, and immediate sibling relationships, as well as other types of intra-source relationships.


A subset of the contextual or hierarchical relationships are also distributed in a special contexts file (MRCXT.RRF and MRCXT in ORF) to facilitate the construction of user displays. A "computable" representation of the complete hierarchies is provided in MRHIER.RRF only. MRHIER.RRF, for example, represents all sibling relationships even when there are thousands of siblings. Appendix B. 4 indicates which source vocabularies have hierarchical contexts, which of these allow concepts to appear in multiple hierarchies, and whether sibling relationships are represented in MRCXT.RRF and MRCXT in ORF or only in MRHIER.RRF.

ORF users may omit MRCXT if they don't want these selected, pre-computed contexts.
Some of the intra-source vocabulary relationships are statistical relationships, which are computed by determining the frequency with which concepts in specific vocabularies co-occur in records in a database. For example, there are co-occurrence relationships for the number of times concepts have co-occurred as key topics within the same articles, as evidenced by the Medical Subject Headings assigned to those articles in the MEDLINE database. Co-occurrence relationships have been also computed for different ICD-9CM diagnosis codes assigned to the same patients as reflected in a discharge summary database. In contrast to the relationships asserted within source vocabularies, the statistical relationships in the Metathesaurus can connect very different concepts, such as diseases and drugs. There are specific Metathesaurus files for the co-occurrence relationships (MRCOC. RRF and MRCOC in ORF).

### 2.3.1.2 I nter-Source Relationships

The primary inter-source relationships in the Metathesaurus are the synonymous relationships represented in the Metathesaurus concept structure (Section 2.2). The Metathesaurus also includes some relationships between non-synonymous concepts from different source vocabularies. Some of these inter-source relationships are generated during Metathesaurus construction to connect specific "orphan" concepts (with few or no ancestors, siblings, or children in their own source vocabularies) to the richer contextual information in another source vocabulary. Some are supplied by Metathesaurus users who find "like" or "similar" relationships a useful addition to the Metathesaurus's relatively strict view of synonymy. In both cases, these relationships are distributed in MRREL. RRF and MRREL in ORF.

Many inter-source relationships between non-synonymous concepts are produced through specific efforts to create a mapping between two different source vocabularies. These mappings may be created by an individual source vocabulary producer, by a third party with
a particular need for a mapping, or by NLM or under NLM supervision specifically for distribution within the Metathesaurus. The number of NLM-supervised mappings is expected to increase. There are specific Metathesaurus files for mappings in the RRF (MRMAP.RRF and MRSMAP.RRF). A subset of the mappings appear in MRATX in the ORF. Mappings involving SNOMED CT appear in the RRF only.

### 2.3.2 Relationship Labels

In addition to being identified as to their source, all relationships (outside the basic concept structure) in the Metathesaurus carry a general label (REL), describing their basic nature, such as Broader, Narrower, Child of, Qualifier of, etc. Most of these relationships are either directly asserted in a source vocabulary or are implied by the structure of the source vocabulary. A complete list of the general relationship labels appears MRDOC.RRF and MRDOC in Appendix B. 3 in this documentation.

About a quarter of the relationships in the Metathesaurus also carry an additional label (RELA), obtained from a source vocabulary, that explains the nature of the relationship more exactly, such as is_a, branch_of, component_of. The Digital Anatomist vocabulary and RxNorm are examples of source vocabularies that include such relationship labels. A complete list of the additional relationship labels appears in MRDOC.RRF and in Appendix B. 3 in this documentation.

### 2.3.3 Relationship I dentifiers

Every relationship present in the Metathesaurus has a unique relationship identifier (RUI). The primary purpose of these identifiers is to enable easy detection of changes in relationships across versions of the Metathesaurus. The appearance or disappearance of a relationship identifier indicates a change in the relationships present in the Metathesaurus.

Some source vocabularies have their own relationship identifiers. Where they exist, these identifiers are also present in the Metathesaurus.

### 2.4 ATTRI BUTES AND ATTRI BUTE IDENTI FI ERS

In the Metathesaurus, attributes include every discrete piece of information about a concept, an atom, or a relationship that is not (1) part of the basic Metathesaurus concept structure (Section 2.2) or (2) distributed in one of the relationship files (Section 2.3).

### 2.4.1 Kinds of Attributes

The Metathesaurus includes concept attributes, atom attributes, and relationship attributes.

Concept attributes are added during Metathesaurus construction and apply to all names of a concept. For example, the semantic types "Pathologic Function" and "Finding" are attributes of the concept with the preferred name "Atrial Fibrillation" and are applicable to any atom connected to that concept.

Atom attributes come from a particular source vocabulary. Some of them are of general interest; others are relevant only to a particular source vocabulary. For example, the definition "Disorder of cardiac rhythm characterized by rapid, irregular atrial
impulses and ineffective atrial contractions." is an attribute of the atom "Atrial Fibrillation" that comes from the Medical Subject Headings (MeSH). It may be one of several definitions connected to names of this concept, because the Metathesaurus includes all definitions provided by any of its source vocabularies. Although this particular definition comes from MeSH, it might well be useful in Metathesaurus applications that otherwise do not use MeSH. In contrast, the date an occurrence of a string (an atom) was added to a source vocabulary applies only to that specific atom. The utility of specific atom attributes will vary considerably for different applications of the Metathesaurus.

## Relationship attributes come from a particular source vocabulary and describe special characteristics of particular relationships in that source, e.g., refinability.

The majority of attributes are distributed in MRSAT.RRF and MRSAT in the ORF. In these files, each row contains the name of the attribute, the source of the attribute, and the value of the attribute, in addition to all appropriate identifiers. There are separate files for selected attributes such as the semantic types (MRSTY.RRF and MRSTY in the ORF) and the definitions (MRDEF.RRF and MRDEF in the ORF).

### 2.4.2 Attribute I dentifiers

Each occurrence of each attribute within the Metathesaurus is assigned a unique attribute identifier (ATUI). The appearance or disappearance of ATUIs signals changes in the content of the Metathesaurus, thus ATUIs assist the efficient production of a complete change set for each new version of the Metathesaurus. ATUIs appear only in the RRF, not in the ORF.

### 2.5 DATA ABOUT THE METATHESAURUS

The Metathesaurus contains a number of files that provide useful "metadata" or data about the Metathesaurus itself. The metadata files describe (1) characteristics of the current version of the Metathesaurus; (2) changes between the current version and the previous version; and (3) the history of concept identifiers (CUIs) from 1991 to the present.

### 2.5.1 Characteristics of the Current Metathesaurus

There are discrete Metathesaurus files for:
a) the names and sizes of every Metathesaurus file (MRFILES.RRF and MRFILES in ORF),
b) the names and size range of every Metathesaurus data element (MRCOLS.RRF and MRCOLS in ORF),
c) the possible values for selected data elements that contain a finite set of abbreviated values (MRDOC.RRF only). NOTE: eventually this file will include values for every data element that contains a finite set of abbreviated values
d) the source vocabularies in the Metathesaurus (MRSAB.RRF and MRSAB in ORF),
e) the LUIs and SUIs for terms and strings that are known to be ambiguous, that is, to have multiple meanings (to be
linked to multiple concept identifiers) within the Metathesaurus (AMBIGLUI.RRF and
f) the order of precedence of vocabulary source and term types that is used to compute the default preferred concept name for each concept in the Metathesaurus (MRRANK.RRF and MRRANK in ORF). NOTE: MetamorphoSys can be used to change this order.

MRCOLS, MRDOC, MRSAB, and MRRANK contain data that do not appear in the actual Metathesaurus content files. The others are computable from the Metathesaurus content files. They are pre-computed and provided in separate files as a convenience to users of the Metathesaurus.

### 2.5.2 Changes between the Current Metathesaurus and the Previous Version

Each version of the Metathesaurus contains a set of files that summarize changes from the previous version.

CHANGE/MERGEDCUI.RRF in the RRF (CHANGE/MERGED.CUI in the ORF) documents cases in which two discrete concepts in the previous version of the Metathesaurus are now considered to be synonyms.

CHANGE/MERGEDLUI.RRF in the RRF (CHANGE/MERGED.LUI in the ORF) documents cases in which two discrete terms in the previous version of the Metathesaurus are now identified as lexical variants of each other, based on the current version of luinorm (the program used to compute them).

Three files contain the CUIs, LUIs, and SUIs for Metathesaurus concepts, terms, and strings that appeared in the previous version, but are not in the current version (CHANGE/ DELETEDCUI.RRF, CHANGE/DELETEDLUI.RRF, CHANGE/DELETEDSUI.RRF in the RRF and CHANGE/DELETED.CUI, CHANGE/DELETED.LUI, CHANGE/DELETED.SUI in the ORF).

NOTE: In future versions of the Metathesaurus change files will also be provided for relationships and attributes in the RRF only. The generation of these files is dependent on the relationship and attribute identifiers (RUI and ATUI) introduced in the 2004AA version of the Metathesaurus.

### 2.5.3 Historical CUI s

The retired CUI file (MRCUI.RRF in RRF and MRCUI in ORF) includes all CUIs present in any previous version of the Metathesaurus, but not in the current version. In general, the file maps the retired CUI to one or more current CUIs.

### 2.6 CONCEPT NAME I NDEXES

### 2.6.0 I NTRODUCTI ON

To assist system developers in building applications that retrieve all strings or concept names which include specific words or groups of words, three indexes to the concept names are provided: a Word Index, a Normalized Word Index (for English words only), and a Normalized String Index (for English strings only). The indexes are described in sections 2.6.1, and 2.6.3 respectively. To make the distinctions among them clearer, the examples
include words or strings that would appear in each index for the following set of Metathesaurus concept names:

| Lung Diseases, Obstructive | (C0024117, L0024117, S0058463) |
| :--- | :--- |
| Obstructive Lung Diseases | (C0024117, L0024117, S0068169) |
| Lung Disease, Obstructive | (C0024117, L0024117, S0058458) |
| Obstructive Lung Disease | (C0024117, L0024117, S0068168) |

### 2.6.1 WORD INDEX

### 2.6.1.1 Description

The word index connects each individual word in any Metathesaurus string to all its related string, term, and concept identifiers. There are separate word index files for each language in the Metathesaurus.

There is one entry for each word found in each unique string in each language. Each entry has five subelements.

1. LAT-3-letter abbreviation for language
2. WD - Word
3. CUI - concept unique identifier
4. LUI - term identifier
5. SUI - string identifier

## Sample records:

ENG|000003|C1273274|L3139159|S3660797|
ENG|000003|C1306276|L3139160|S3660798|

### 2.6.1.2 Definition of a Word

For the purpose of creating this index, a word is defined as a token containing only alphanumeric characters with length one or greater; for more information, see the SPECIALIST Lexicon and tools.

### 2.6.1.3 Word Index Example

For the four concept names listed in Section 2.6.0, the word index will contain multiple entries for each of the following words: disease, diseases, lung, obstructive. Two of the entries generated for the names "Lung Disease, Obstructive" and "Obstructive Lung Disease" are shown below:

### 2.6.2 NORMALI ZED WORD INDEX

### 2.6.2.1 Description

The normalized word index connects each individual normalized English word to all its related string, term, and concept identifiers.

There is one entry for each normalized word found in each unique English string. There are no entries for other languages in this index. Each entry has five subelements.

1. LAT - (always ENG in this edition of the Metathesaurus)
2. NWD - normalized word
3. CUI - concept unique identifier
4. LUI - term unique identifier
5. SUI - string identifier

### 2.6.2.2 Definition of Normalized Word

The normalization process involves breaking a string into its constituent words, lowercasing each word and converting it to its uninflected form. Normalized words are generated by uninflecting each word and stripping out a small number of stop words. The uninflected forms are generated using the SPECIALIST lexicon if the words appear in the lexicon; otherwise they are generated algorithmically.

### 2.6.2.3 Normalized Word Example

For the four concept names listed in Section 2.6.0 the normalized word index will contain multiple entries for each of the following words: disease, lung, obstructive. Since the normalized word index contains base forms only, it does not contain entries for the plural "diseases". In this index, therefore, all four concept names are linked to the normalized word "disease", as follows:

```
ENG| disease| C0024117| L0024117| S0058458|
ENG| disease| C0024117| L0024117| S0058463|
ENG| disease| C0024117| L0024117|S0068168|
ENG| disease| C0024117| L0024117|S0068169|
```


### 2.6.3 NORMALI ZED STRI NG I NDEX

### 2.6.3.1 Description

The normalized string index connects the normalized form of a Metathesaurus string to all its related string, term, and concept identifiers. There is one entry for each unique (nonnormalized) English string. There are no entries for other languages in this index. Each entry has five subelements.

1. LAT (always ENG in this edition of the Metathesaurus)
2. NSTR - normalized string
3. CUI - concept unique identifier
4. LUI - term identifier
5. SUI - string identifier

### 2.6.3.2 Definition of Normalized String

The normalization process involves breaking a string into its constituent words, lowercasing each word, converting each word to its uninflected form, and sorting the words in alphabetic order. Normalized strings are generated by uninflecting each word leaving out a small number of stop words. The uninflected forms are generated using the SPECIALIST lexicon if the words appear in the lexicon; otherwise they are generated algorithmically.

### 2.6.3.3 Normalized String Example

Since the four concept names listed in Section 2.6 .0 are composed of the same set of normalized words, the Normalized String Index will contain four entries for a single string: disease lung obstructive, in which the component normalized words appear in alphabetical order. The complete set of Normalized String Index entries generated by the four concept names is as follows:

> ENG| disease lung obstructive| C0024117| LO024117|S0058458|
> ENG| disease lung obstructive| C0024117| LO024117|S0058463|
> ENG| disease lung obstructive| C0024117|L0024115|S0068168|
> ENG| disease lung obstructive| C0024117| L0024117|S0068169|

### 2.6.4 WORD I NDEX PROGRAMS

The programs that generate these indexes are written in Java. They may be of use to system developers who are developing their own interfaces to the UMLS data or for other purposes. Section 4 includes information about these and other lexical programs provided with the UMLS Knowledge Sources.

### 2.7 FI LE FORMATS - METATHESAURUS RICH RELEASE FORMAT (RRF) AND ORIGI NAL <br> RELEASE FORMAT (ORF)

### 2.7.0 I NTRODUCTI ON

Metathesaurus users may select from two relational formats: the Rich Release Format (RRF), first introduced in 2004, and the Original Release Format (ORF). Both are available as output options of MetamorphoSys, the UMLS install and customization program (Section 6).

Developers are encouraged to use the RRF, which offers significant advantages in source vocabulary "transparency" (that is, ability to represent the detailed semantics of each source vocabulary exactly); in the ability to generate complete and accurate change sets between versions of the Metathesaurus; and in more convenient representations of concept name, source, and hierarchical context information. A more complete discussion of the rationale for the RRF and a detailed description of the differences between the two formats are available.

Neither Metathesaurus format is fully normalized. By design, there is duplication of data among different files and within certain files. In particular, relationships between different Metathesaurus concepts appear twice (e.g., from entry A to entry B and from entry B to entry A). Developers will need to make their own decisions about the extent to which this
redundancy should be retained, reduced, or increased for their specfic applications.

Section 2.7.1 describes the files in the RRF. Section 2.7.2 describes the files in the ORF.

### 2.7.1 METATHESAURUS RI CH RELEASE FORMAT (RRF)

All file names begin with the letters MR (Metathesaurus Relational) and are followed by letters that denote the file contents (e.g., MRREL=relationships, MRSAB=source abbreviations), and then a file extension .RRF.

## All files except MRRANK.RRF are sorted by row.

### 2.7.1.1 Data Files

The data in each Metathesaurus entry may be represented in more than 20 different "relations" or files. These files correspond to the four logical groups of data elements described in Sections 2.2-2.5 and the indexes described in Section 2.6 as follows:

Concepts, Concept Names, and their sources (2.2) = MRCONSO.RRF

Attributes (2.3) = MRSAT.RRF, MRDEF.RRF, MRSTY.RRF, MRHIST.RRF
Relationships (2.4) = MRREL.RRF, MRCOC.RRF, MRCXT.RRF, MRHIER.RRF, MRMAP.RRF, MRSMAP.RRF

Data about the Metathesaurus (2.5) = MRFILES.RRF, MRCOLS.RRF, MRDOC.RRF, MRRANK. RRF, MRSAB.RRF, AMBIGLUI.RRF, AMBIGSUI.RRF, CHANGE/MERGEDCUI.RRF, CHANGE/ MERGEDLUI.RRF, CHANGE/DELETEDCUI.RRF, CHANGE/DELETEDLUI.RRF, CHANGE/ DELETEDSUI.RRF, MRCUI.RRF

Indexes (2.6) = MRXW_BAQ.RRF, MRXW_DAN.RRF, MRXW_DUT.RRF, MRXW_ENG,MRP, MRXW_FIN.RRF, MRXW_FRE.RRF, MRXW_GER.RRF, MRXW_HEB.RRF, MRXW_HUN.RRF, MRXW_ITA.RRF, MRXW_NOR.RRF, MRXW_POR.RRF, MRXW_RUS.RRF, MRXW_SPA.RRF, MRXW_SWE.RRF, MRXNW_ENG.RRF, MRXNS_ENG.RRF

### 2.7.1.2 Columns and Rows

Each file or named table of data values has by definition a fixed number of columns; the number of rows depends on the content of a particular version of the Metathesaurus.

A column is a sequence of all the values in a given data element or logical subelement. In general, columns for longer variable length data elements will appear to the right of columns for shorter and/or fixed length data elements. The information for all columns in the files is described in MRCOLS.RRF and in Appendix B.1.1, Metathesaurus Column Descriptions.

A row contains the values for one or more data elements or logical subelements for one Metathesaurus entry. Depending on the nature of the data elements involved, each Metathesaurus entry may have one or more rows in a given file. The values for the different data elements or logical subelements represented in the row are separated by vertical bars (|). If an optional element is blank, the vertical bars are still used to maintain the correct
positioning of the subsequent elements. Each row is terminated by a vertical bar and line termination.

### 2.7.1.3 Descriptions of Each File

The descriptions of the files appear in the following order:
a) Key data about the Metathesaurus: Files; Columns or data elements; Documentation that explains the meaning of abbreviations that appear as values in Metathesaurus data elements and attributes,
b) Concept names and their vocabulary sources
c) Attributes
d) Relationships
e) Other data about the Metathesaurus
f) Indexes

Each file description lists the columns or data elements that appear in the file and includes sample rows from the file.

### 2.7.1.3.1 Files (File $=$ MRFILES.RRF)

There is exactly one row in this file for each physical segment of each logical file. Data elements that appear in multiple files, e.g., CUI, AUI, will have multiple rows in this file.

## Col. Description

FIL Physical FILENAME
DES Descriptive Name
FMT Comma separated list of column names (COL), in order
CLS \# of COLUMNS
RWS \# of ROWS
BTS Size in bytes in this format (ISO/PC or Unix)

## Sample Records

MRCOC.RRF|Co-occurringConcepts|CUI 1,AUI 1,CUI2,AUI2,SAB,COT,COF,COA,CVF|9| 13939548|786509996|
MRSTY.RRF|Semantic Types|CUI,TUI,STN,STY,ATUI,CVF|6|1146352|64528811|

### 2.7.1.3.2 Data Elements (File = MRCOLS.RRF)

There is exactly one row in this file for each column or data element in each file. Data elements that appear in multiple files, e.g., CUI, AUI, will have multiple rows in this file.

## Col. Description

COL Column or data element name

DES Descriptive Name
REF Documentation Section Number
MIN Minimum Length, Characters
AV Average Length
MAX Maximum Length, Characters
FIL Physical FILENAME in which this field occurs
DTY SQL-92 data type for this column

## Sample Records

AUI|Unique identifier for atom||8|8.00|8|MRCONSO.RRF|char(8)|
CODE|Unique Identifier or code for string in source||1|6.4|21|MRCONSO.RRF|varchar(50)|

### 2.7.1.3.3 Documentation for Abbreviated Values (File = MRDOC.RRF)

There is exactly one row in this table for each allowed value of selected data elements or attributes that have a finite number of abbreviations as allowed values. Examples of such data elements include TTY, ATN, TS, STT, REL, RELA.

## Col. Description

KEY Data element or attribute
VALUE Abbreviation that is one of its values
TYPE Type of information in EXPL column
EXPL Explanation of VALUE

## Sample Records

ATN|DDF|expanded_form|Drug Doseform|
ATN|DHJC| expanded_form|HCPCS J-code|

### 2.7.1.3.4 Concept Names and Sources (File = MRCONSO.RRF)

There is exactly one row in this file for each atom (each occurrence of each unique string or concept name within each source vocabulary) in the Metathesaurus, i.e., there is exactly one row for each unique AUI in the Metathesaurus. Every string or concept name in the Metathesaurus appears in this file, connected to its language, source vocabularies, and its concept identifier. The values of TS, STT, and ISPREF reflect the default order of precedence of vocabulary sources and term types in MRRANK.RRF.

## Col. Description

CUI Unique identifier for concept

| LAT | Language of Term |
| :---: | :---: |
| TS | Term status |
| LUI | Unique identifier for term |
| STT | String type |
| SUI | Unique identifier for string |
| ISPREF | Atom status - preferred (Y) or not ( N ) for this string within this concept |
| AUI | Unique identifier for atom |
| SAUI | Source asserted atom identifier [optional] |
| SCUI | Source asserted concept identifier [optional] |
| SDUI | Source asserted descriptor identifier [optional] |
| SAB | Source abbreviation |
| TTY | Term type in source |
| CODE | "Most useful" source asserted identifier (if the source vocabulary has more than one identifier), or a Metathesaurus-generated source entry identifier (if the source vocabulary has none.) |
| STR | String |
| SRL | Source Restriction Level |
| SUPPRESS | Suppressible flag. Values $=\mathrm{E}, \mathrm{Y}$, or N . |
|  | E - Specific Individual names (atoms ) set as suppressible by Metathesaurus editors. These names were determined to lack face validity and are likely to be harmful in most applications. <br> Y - Currently suppressible by Source and Term Type(SAB/TTY), as set in MetamorphoSys at the Suppressibility Tab. The default SAB/TTY selections have been identified as unlikely to be useful in most applications. <br> N - not suppressible |
|  | Default suppressibility as determined by NLM (i.e., no changes at the Suppressibility tab in MetamorphoSys) should be used by most users, but may not be suitable in some specialized applications. See the MetamorphoSys documentation (Section 6) for information on how to change the SAB/TTY suppressibility to suit your requirements. NLM strongly recommends that users not alter editor-assigned suppressibility, and MetamorphoSys cannot be used for this purpose. |

CVF Content view flag (not yet in use)

## Sample Records

### 2.7.1.3.5 Simple Concept and Atom Attributes (File = MRSAT.RRF)

There is exactly one row in this table for each concept, atom, or relationship attribute that does not have a sub-element structure. All Metathesaurus concepts and a minority of Metathesaurus relationships have entries in this file. This file includes all source vocabulary attributes that do not fit into other categories.

| CoI. | Description |
| :--- | :--- |
| CUI | Unique identifier for concept (if METAUI is a relationship identifier, this <br> will be CUI for that relationship) |
| LUI | Unique identifier for term (optional - present for atom attributes, but <br> not for relationship attributes) |
| SUI | Unique identifier for string (optional - present for atom attributes, but <br> not for relationship attributes) |
| METAUI | Metathesaurus atom identifier (will have a leading A) or Metathesaurus <br> relationship identifier (will have a leading R) or blank if it is a concept |
| attribute. |  |

SUPPRESS Suppressible flag. Values = E, Y, or N. Reflects the suppressible status of the attribute; not yet in use. See also SUPPRESS in MRCONSO.RRF and MRDEF.RRFand MRREL.RRF.

CVF Content view flag (not yet in use)

## Sample Records

C0001175|L0001175|S0010339|A0019180|AUI|D000163|AT15797077||FX|MSH|AIDS
Dementia Complex|N||
C0001175|L0001175|S0354232|A2922342|SAUI|62479008|AT34794876||
DESCRIPTIONSTATUS|SNOMEDCT|0|N||
C0001175|L2810384|S3645548|A3814219|SCUI|62479008|AT33494582||CTV3ID| SNOMEDCT|XE0RX|N||
C0001175|L2810384|S3645548|A3814219|SCUI|62479008|AT33652930|\ISPRIMITIVE| SNOMEDCT|이N||
C0001175|||R19334287|SRUI||AT37098279||REFINABILITY|SNOMEDCT|1|N||

### 2.7.1.3.6 Definitions $($ File $=$ MRDEF.RRF)

There is exactly one row in this file for each definition in the Metathesaurus. A definition is an attribute of an atom (an occurrence of a string in a source vocabulary). A few approach 3,000 characters in length.

## Col. Description

CUI Unique identifier for concept
AUI Unique identifier for atom
ATUI Unique identifier for attribute
SATUI Source asserted attribute identifier [optional-present if it exists]
SAB Abbreviation of the source of the definition
DEF Definition
SUPPRESS Suppressible flag. Values = E, Y, or N. Reflects the suppressible status of the attribute; not yet in use. See also SUPPRESS in MRCONSO.RRF and MRDEF.RRFand MRREL.RRF.

CVF Content view flag (not yet in use)

## Sample Records

C0001175|A0019180|AT15060425||MSH|An acquired defect of cellular immunity associated with infection by the human immunodeficiency virus (HIV), a CD4positive T-lymphocyte count under 200 cells/microliter or less than $14 \%$ of total lymphocytes, and increased susceptibility to opportunistic infections and malignant neoplasms. Clinical manifestations also include emaciation (wasting) and dementia. These elements reflect criteria for AIDS as defined by the CDC in 1993.|N||

C0001175|A0021048|AT14042185||CSP|one or more indicator diseases, depending on laboratory evidence of HIV infection (CDC); late phase of HIV infection characterized by marked suppression of immune function resulting in opportunistic infections, neoplasms, and other systemic symptoms (NIAID).|N||

C0001175|A0021055|AT18420297||PDQ|Acquired immunodeficiency syndrome. An acquired defect in immune system function caused by human immunodeficiency virus 1 (HIV-1). AIDS is associated with increased susceptibility to certain cancers and to opportunistic infections, which are infections that occur rarely except in individuals with weak immune systems.|N||

### 2.7.1.3.7 Semantic Types ( File = MRSTY.RRF)

There is exactly one row in this file for each Semantic Type assigned to each concept. All Metathesaurus concepts have at least one entry in this file. Many have more than one entry. The TUI, STN, and STY are all direct links to the UMLS Semantic Network (Section 3).

## Col. Description

CUI Unique identifier of concept
TUI Unique identifier of Semantic Type
STN Semantic Type tree number
STY Semantic Type. The valid values are defined in the Semantic Network.
ATUI Unique identifier for attribute
CVF Content view flag (not yet in use)

## Sample Record

C0001175|T047|B2.2.1.2.1|Disease or Syndrome|AT17683839||

### 2.7.1.3.8.a Locators ( File = MRLO.RRF)

This file has been deleted from Metathesaurus effective with the 2004AB release. Some of the information was outdated, some was duplicative of information contained in other Metathesaurus files, and some was easily obtained from other publicly available sources, e. g., PubMed.

### 2.7.1.3.8.b History (File = MRHIST.RRF)

This file tracks source-asserted history information. It currently includes SNOMED CT history only.

## Col. Description

| CUI | Unique identifier for concept |
| :--- | :--- |
| SOURCEUI | Source asserted unique identifier |
| SAB | Source abbreviation |
| SVER | Release date or version number of a source |

CHANGETYPE Source asserted code for type of change
CHANGEKEY CONCEPSTATUS (if history relates to a SNOMED CT concept) or DESCRIPTIONSTATUS (if history relates to a SNOMED CT atom)
CHANGEVAL CONCEPSTATUS value or DESCRIPTIONSTATUS value after the change took place [NOTE: the change may have affected something other than the status value)
REASON Explanation of change if present
CVF Content view flag (not yet in use)

## Sample Records

C0000294|108821000|SNOMEDCT|20001101|이CONCEPTSTATUS|0|||
C0000294|108821000|SNOMEDCT|20020731|2|CONCEPTSTATUS|0|FULLYSPECIFIEDNAME CHANGE||
C0000294|1185494016|SNOMEDCT|20020731|0|DESCRIPTIONSTATUS|0|||
C0000294|1461100014|SNOMEDCT|20030131|0|DESCRIPTIONSTATUS|0|||

### 2.7.1.3.9 Related Concepts ( File = MRREL.RRF)

There is one row in this table for each relationship between concepts or atoms known to the Metathesaurus, with the following exceptions found in other files: co-occurrences found in MRCOC.RRF, and pair-wise mapping relationships between two source vocabularies found in MRMAP.RRF and MRSMAP.RRF.

Note that for asymmetrical relationships there is one row for each direction of the relationship. Note also the direction of REL - the relationship which the SECOND concept or atom (with Concept Unique Identifier CUI2 and Atom Unique Identifier AUI2) HAS TO the FIRST concept or atom (with Concept Unique Identifier CUI 1 and Atom Unique Identifier AUI1).

## Col. Description

CUI $1 \quad$ Unique identifier of first concept
AUI1 Unique identifier for first atom

STYPE1 The name of the column in MRCONSO.RRF that contains the identifier used for the first concept or first atom in source of the relationship.
REL Relationship of second concept or atom to first concept or atom
CUI2 Unique identifier of second concept
AUI2 Unique identifier for second atom
STYPE2 The name of the column in MRCONSO.RRF that contains the identifier used for the second concept or second atom in the source of the relationship.
RELA Additional (more specific) relationship label (optional)
RUI Unique identifier for relationship
SRUI Source asserted relationship identifier, if present
SAB Abbreviation of the source of relationship
SL Source of relationship labels
DIR Source asserted directionality flag. Y indicates that this is the direction of the relationship in its source; N indicates that it is not; a blank indicates that it is not important or has not yet been determined.
MG Machine generated and unverified indicator (optional)
SUPPRESS Suppressible flag. Values $=\mathrm{Y}, \mathrm{E}$, or N . Reflects the suppressible status of the relationship; not yet in use. See also SUPPRESS in MRCONSO. RRF and MRDEF.RRF and MRREL.RRF.
CVF Content view flag (not yet in use)

## Sample Records

### 2.7.1.3.10 Co-occurring Concepts (File = MRCOC.RRF)

This file includes statistical aggregations of co-occurrences of meanings in external data sources. These exist at the AUI level. There are two rows in this table for each pair of atoms that co-occur in each information source represented: one for each direction of the relationship. (Note that the COA data may be different for each direction of the relationship.) Many Metathesaurus concepts have no entries in this file. Due to the very large number of cooccurrence relationships, they are distributed in a separate file.

## Col. Description

CUI 1 Unique identifier of first concept
AUI 1 Unique identifier of first atom
CUI2 Unique identifier of second concept or not present
Note: Where CUI 2 is not present and COT is LQ (MeSh topical qualifier), the count of citations of CUI 1 with no MeSH qualifiers is reported in COF.
AUI2 Unique identifier of second atom

SAB Abbreviation of the Source of co-occurrence information
COT Type of co-occurrence
COF Frequency of co-occurrence, if applicable
COA Attributes of co-occurrence, if applicable
CVF Content view flag (not yet in use)

Co-occurrences are concepts that occur together in the same "entries" in some information source. The relationships represented here are obtained from machine-manipulation of the information source. Co-occurrence relationships may exist between similar concepts (e.g., "Atrial Fibrillation" and "Arrhythmia") or between very different concepts that nevertheless have some important connection in the field of biomedicine (e.g., "Atrial Fibrillation" and "Digoxin"), or between a primary concept and a qualifier e.g., "Lithotripsy" and "instrumentation". A co-occurrence relationship can exist between two concepts that have no other apparent relationship, although the frequency of such co-occurrences will be small.

In the current Metathesaurus, there are three sources of co-occurrence data: MEDLINE, AI/ RHEUM, and CCPSS. From MEDLINE, co-occurrence data was computed for concepts that were designated as principal or main points in the same journal article i.e., the cooccurrence counts do not include articles in which either or both of the concepts were present and indexed in MEDLINE but not designated as main points. (A concept is considered to be a main point if the * is attached to the main heading or any of its subheadings.)

Two overall frequencies of MEDLINE co-occurrence are provided: one for recent MEDLINE data (MED) and one for MEDLINE data from a preceding block of years (MBD); see SOC for date ranges in the current edition. Separate counts are provided for the frequencies with which the first concept was qualified by different MeSH qualifiers or by no qualifier at all when it co-occurred with the second concept. There are separate entries for each direction of the co-occurrence relationship. The related subheading occurrence information in each entry belongs to the first concept in the entry and is therefore different for each direction of the relationship.

In addition to the specific qualifier information associated with two co-occurring concepts, this element also includes in entries with LQ and LQB values for type of co-occurrence, totals for the number of times each main concept was qualified by a specific subheading or by no subheading.

The AI/RHEUM co-occurrence data represent the co-occurrence of diseases and findings in the AI/RHEUM knowledge base, i.e., the diseases that co-occur with a particular finding and the findings that co-occur with a particular disease. Each disease/finding pair can co-occur only once in the AI/RHEUM knowledge base.

In CCPSS, the co-occurrence data is extracted from patient records and includes problemproblem co-occurrences within a patient record as well as problem-modifier co-occurrences.

## Sample records:

### 2.7.1.3.11 "Computable" Hierarchies (File = MRHI ER.RRF)

This file contains one row for each hierarchy or context in which each atom appears. If a source vocabulary does not contain hierarchies, its atoms will have no rows in this file. If a source vocabulary is multi-hierarchical (allows the same atom to appear in more than one hierarchy), some of its atoms will have more than one row in this file. MRHIER.RRF provides a complete and compact representation of all hierarchies present in all Metathesaurus source vocabularies. Hierarchical displays can be computed by combining data in this file with data in MRCONSO.RRF. The distance-1 relationships, i.e., immediate parent, immediate child, and sibling relationships, represented in MRHIER.RRF also appear in MRREL.RRF. Most of the hierarchical relationships in MRHIER.RRF (excluding some sibling relationships) also appear in a much larger, pre-computed format in MRCXT.RRF (Section 2.7.1.3.12). NLM plans to phase out MRCXT.RRF (which has reached an unwieldy size) in favor of providing users with tools that generate hierarchical displays based on MRHIER.RRF and MRCONSO.RRF.

## Col. Description

CUI Unique identifier for concept

AUI Unique identifier for atom
CXN Context number (e.g., 1,2,3)

PAUI Unique identifier of atom's immediate parent within this context
SAB Source of atom (and therefore of hierarchical context)
RELA Relationship of atom to its immediate parent
PTR Path to the top or root of the hierarchical context from this atom, represented as a list of AUIs, separated by periods (.) The first one in the list is top of the hierarchy; the last one in the list is the immediate parent of the atom, which also appears as the value of PAUI.
HCD Source asserted hierarchical number or code for this atom in this context CVF Content view flag (not yet in use)

## Sample Records

C0001175|A2878223|6|A2888699|SNOMEDCT| isa|A3684559.A2880798.A3512117.
A3082701.A3398847.A3398762.A2888699|||
C0001175|A2878223|7|A3316611|SNOMEDCT| isa|A3684559.A2880798.A3512117.
A3287869.A3316611|||
C0001175|A2878223|8|A3512124|SNOMEDCT| isa|A3684559.A2880798.A3512117.
A3287869.A3512124|||
C0001175|A2988194|1|A2888699|SNOMEDCT| isa|A3684559.A2880798.A3512117.
A3082701.A3398847.A3398762.A2888699|||

To find the specific concept names used in a hierarchy, look up the atom identifiers in the AUI and STR data elements in MRCONSO.RRF.

For most source vocabularies, the value of RELA (if present) applies up the hierarchy to the top or root. In other words, it also applies to the relationship between the atom' s parent and the atom' s grandparent, etc. The two exceptions in this version of the Metathesaurus are GO (Gene Ontology) and NIC (Nursing Intervention Classification). Except for GO and NIC atoms, the MRHIER rows for an atom' s ancestors (parent, grandparent, etc.) contain no added information except the source-asserted hierarchical number or code (HCD). If this is not of interest, there may be no reason to find MRHIER rows for an atom' s ancestors.

To find an atom' s siblings in a specific context, find all MRHIER.RRF rows that share its SAB, RELA*, and PTR values.

To find an atom' s children in a specific context, append a period (.) and the atom' s AUI to its PTR and find all MRHIER.RRF rows with its SAB, RELA*, and the expanded PTR.
*The RELA is needed to retrieve correct siblings and children for University of Washington Digital Anatomist (UWDA) hierarchies. Some UWDA atoms appear in multiple hierarchies that are distinguished ONLY by their RELA values.

### 2.7.1.3.12 Contexts ( File = MRCXT.RRF)

This very large file contains pre-computed hierarchical context information (including concept names) intended to facilitate the display of hierarchies present in UMLS source vocabularies. All of the information in this file (plus additional sibling relationships) can be computed by joining the MRHIER.RRF file with MRCONSO.RRF. There can be many rows in this file for each occurrence of an atom in a hierarchy in any of the UMLS source vocabularies - a "context in" this discussion. Many Metathesaurus concepts have many atoms with contexts while others may have none. The number of rows per context differs depending on the number of ancestor, sibling, or child terms an atom has in that context. Because some atoms have multiple contexts in the same source, e.g., MeSH, a context number (CXN - e.g., 1,2,3) is used to identify all members of the same context. The CXNs are not global but are created as required for each atom. Each distinct context for a single atom can be retrieved with a CUI-AUI-SAB-CXN key. The "distance-1 relationships, " i.e., the immediate parent, immediate child, and sibling relationships, represented in MRCXT.RRF, are also present in the MRREL.RRF file.

## Col. Description

CUI Unique identifier of concept
SUI Unique identifier for string used in this context
AUI Unique identifier for atom that has this context
SAB Source abbreviation. Allowed values appear in MRSAB.RRF and are listed in Appendix B. 4
CODE Unique Identifier or code for string in that source
CXN The context number (if the atom has multiple contexts)
CXL Context member label, i.e., ANC for ancestor of this atom, CCP for the atom itseff, SIB for sibling of this atom, CHD for child of this atom
RNK For rows with a CXL value of ANC, the rank of the ancestors (e.g., a value of 1 denotes the most remote ancestor in the hierarchy)
CXS String or concept name for context member
CUI2 Concept identifier of context member (may be empty if context member is not yet in the Metathesaurus)
AUI2 Atom identifier of context member
HCD Source hierarchical number or code of context member (if present).
RELA Additional relationship label providing further categorization of the CXL, if applicable and known. Valid values listed in Appendix B.3.
XC A plus( + ) sign indicates that the CUI2 for this row has children in this context. If this field is empty, the CUI 2 does not have children in this context
CVF Content view flag (not yet in use)

## Sample Records

C0001175|S1911299|A1855909|ICPC2P|B9001|1|ANC|1|ICPC2-Plus|C1140253|
A1861145|||||
C0001175|S1911299|A1855909|ICPC2P|B90001|1|ANC|2|BLOOD/BLOOD FORMING ORGANS/IMMUNE

MECHANISM|C0847039|A1852564|B||||
C0001175|S1911299|A1855909|ICPC2P|B90001|1|ANC|2|Diagnosis/Diseases Component| C0497531|A0916974|7|||| C0001175|S1911299|A1855909|ICPC2P|B90001|1|ANC|3|HIVINFECTION|AIDS|C0497169|A1852069|B90|||| C0001175|S1911299|A1855909|ICPC2P| B90001|1|CCP||Acquired Immune-Deficiency Syndrome|C0001175|A1855909|B90001||||

### 2.7.1.3.13 Mappings $($ File $=$ MRMAP.RRF)

Representations of simple and complex mappings between (1) concept names or (usually) their surrogates (identifiers or codes) from one source vocabulary or from the Metathesaurus and (2) concept names or (usually) their surrogates from another source vocabulary or from the Metathesaurus. This file can accommodate multiple purpose-specific mappings between the same source vocabularies and/or conditional rules for when mappings apply. Source asserted historical mappings (i.e., mappings between obsolete terms/concepts and current ones) are included here.

\left.| Col. | Description |
| :--- | :--- |
| MAPSETCUI | Unique identifier for the map set to which this mapping belongs |
| MAPSETSAB | Source abbreviation for the map set |$\right\left.] \begin{array}{ll}\text { MAPSUBSETID Map subset identifier (optional) }\end{array}\right]$| MAPRANK | Order in which mappings in a subset should be applied (optional) |
| :--- | :--- |
| FROMID | Mapped_from identifier (source-id assigned by the Metathesaurus <br> as a simple id for what may be a complex expression in FROMEXPR) |
| FROMSID | Source asserted indentifier for mapped_from |
| FROMEXPR | Mapped_from expression, which can be a single identifier or <br> concept name or a complex expresion involving multiple identifiers |
| or concept names, Boolean opertors, and/or punctuation |  |

## Sample Records:

C1306694|MTH|||C0010700||C0010700|CUI|||RB||1552|| <Bladder>/ <surgery> |
BOOLEAN_EXPRESSION ||||ATX ||||
C1306694|MTH|||C0011764||C0011764|CUI|||RO||2201|| <Developmental Disabilities> AND <Writing> | BOOLEAN_EXPRESSION||||ATX||||

### 2.7.1.3.14 Simple Mappings (File = MRSMAP.RRF)

A simpler representation of most of the mappings in MRMAP.RRF. This file is provided to serve applications which do not require the full richness of the MRMAP. RRF data structure. It does not include entries for mappings that have MAPSUBSETID and MAPRANK values in MRMAP.RRF.

## Col. Description

MAPSETCUI Unique identifier for the map set
MAPSETSAB Source abbreviation for the map set
FROMEXPR Mapped_from expression
FROMTYPE Type of mapped_from expression
REL Relationship
RELA Additional relationship label
TOEXPR Mapped_to expression
TOTYPE Type of mapped_to expression
CVF Content view flag (not yet in use)

## Sample Records:

C1306694 | MTH | C0009215 |CUI | SY | | <Codeine> AND <Drug Hypersensitivity> | BOOLEAN_EXPRESSION |||
C1306694 | MTH | C0009216 |CUI | RO | | <Codeine> AND <Drug Tolerance> | BOOLEAN_EXPRESSION | ||

### 2.7.1.3.15 Source Information (File=MRSAB.RRF)

The UMLS Metathesaurus has "versionless" or "root" Source Abbreviations (SABs) in the data files. MRSAB.RRF connects the "root" SAB to fully specified version information for the current release. For example, the released SAB for MeSH is now simply "MSH". In MRSAB. RRF, you will see a current versioned SAB, e.g., MSH2003_2002_10_24. MRSAB.RRF allows all other Metathesaurus files to use versionless source abbreviations, so that all rows with no data change between versions remain unchanged. MetamorphoSys can produce files with either the root or versioned SABs so that either form can be available in custom subsets of the Metathesaurus.

There is one row in this file for every version of every source in the current Metathesaurus; eventually there will also be historical information with a row for each version of each source that has appeared in any Metathesaurus release. Note that the field CURVER has the value ' $Y$ ' to identify the version in this Metathesaurus release. Future releases of MRSAB.RRF will also contain historical version information in rows with CURVER value ' N '.

The structure of MRSAB.RRF is as follows:

| Field | Full Name | Description |
| :---: | :---: | :---: |
| VCUI | CUI | CUI of the versioned SRC concept for a source |
| RCUI | Root CUI | CUI of the root SRC concept for a source |
| VSAB | Versioned Source Abbreviation | The versioned source abbreviation for a source, e. g., MSH2003_2002_10_24 |
| RSAB | Root Source Abbreviation | The root source abbreviationm, for a source e.g MSH |
| SON | Official Name | The official name for a source |
| SF | Source Family | The Source Family for a source |
| SVER | Version | The source version, e.g., 2001 |
| VSTART | Meta Start Date | The date a source became active, e.g., 2001_04_03 |
| VEND | Meta End Date | The date a source ceased to be active, e.g., 2001_05_10 |
| I META | Meta Insert Version | The version of the Metathesaurus a source first appeared, e.g., 2001AB |
| RMETA | Meta Remove Version | The version of the Metathesaurus a source was removed, e.g., 2001AC |
| SLC | Source License Contact | The source license contact information |
| SCC | Source Content Contact | The source content contact information |
| SRL | Source Restriction Level | 0,1,2,3,4- explained in the License Agreement. |
| TFR | Term Frequency | The number of terms for this source in MRCONSO. RRF, e.g., 12343 |
| CFR | CUI Frequency | The number of CUIs associated with this source, e.g., 10234 |
| CXTY | Context Type | The type of relationship label (section 2.3.2) |
| TTYL | Term Type List | Term type list from source, e.g., MH, EN, PM, TQ |
| ATNL | Attribute Name List | The attribute name list (from MRSAT.RRF), e.g., MUI,RN,TH,... |
| LAT | Language | The language of the terms in the source |
| CENC | Character Encoding | Character set as specified by the IANA official names for character assignments http://www. iana.org/assignments/character-sets |
| CURVER | Current Version | A $Y$ or N flag indicating whether or not this row corresponds to the current version of the named source |
| SABIN | Source in Subset | A Y or N flag indicating whether or not this row is represented in the current MetamorphoSys subset. Initially always $Y$ where CURVER is $Y$, but later is recomputed by MetamorphoSys. |
| SSN | Source short name | The short name of a source as used by the NLM Knowledge Source Server. |

Citation information for a source. This is intented to replace the SOS attributes in the SRC concepts.

## Sample Records:

C1371270|C1140284|RXNORM_04AB|RXNORM|RXNORM Project, META2004AB | RXNORM | 04AB | 2004_05_17 | | 2004AB | | Stuart Nelson, M.D., Head, MeSH Section; e-mail: nelson@nlm.nih.gov | Stuart Nelson, M.D., Head, MeSH Section; e-mail: nelson@nlm.nih. gov | $0 \mid 138005$ | 110403 || BN,IN,OBD,OCD,SBD,SBDF,SCD,SCDC,SCDF,SY| ORIG_CODE, ORIG_SOURCE \| ENG \| UTF-8 \| Y | Y \| RxNorm work done by the National Library of Medicine|RxNorm work done by NLM. Bethesda (MD): National Library of Medicine, META2004AB release. | |

### 2.7.1.3.16 Concept Name Ranking (File=MRRANK.RRF)

There is exactly one row for each concept name type from each Metathesaurus source vocabulary (each SAB-TTY combination). The RANK and SUPPRES values in the distributed file are those used in Metathesaurus production. Users are free to change these values to suit their needs and preferences, then change the naming precedence and suppressibility by using MetamorphoSys to create a customized Metathesaurus.

## Col. Description

RANK Numeric order of precedence, higher value wins
SAB Abbreviation for source vocabulary
TTY Abbreviation for concept name type in source vocabulary
SUPPRES NLM-recommended Source and Term Type (SAB/TTY) Suppressiblity. Values $=Y$ or $N$. Indicates the suppressible status of all atoms (names) with this Source and Term Type (SAB/TTY). Note that changes made in MetamorphoSys at the Suppressible tab are recorded in your configuration file. Status E does not occur here, as it is assigned only to individual cases such as the names (atoms) in MRCONSO.RRF. See also SUPPRESS in MRCONSO.RRF and MRDEF.RRF and MRREL.RRF.

## Sample Records

0210|AIR|SY|N|
0209|ULT|PT|N|
0208|CPT|PT|N|

### 2.7.1.3.17 Ambiguous Term Identifiers (File = AMBI GLUI .RRF)

There is exactly one row in this table for each Lexical Unique Identifier (LUI) that is linked to multiple Concept Unique Identifiers (CUIs); i.e., it identifies those lexical variant classes which have multiple meanings in the Metathesaurus.

In the Metathesaurus, the LUI links all strings within the English language that are identified as lexical variants of each other by the luinorm program found in the UMLS SPECIALIST

Lexicon and Tools (see Sections 4). LUls are assigned irrespective of the meaning of each string. This table may be useful to system developers who wish to make use of the lexical programs in their applications.

## Col. Description

LUI Lexical Unique Identifier
CUIS List of Concept Unique Identifiers to whichthe LUI is linked, separated by commas, e.g., C\#\#\#\#\#\#\#,C\#\#\#\#\#\#\#

## Sample Records

L0000003|C0010504,C0917995|> L0000032|C0010206,C0010207|>
L0000114|C0010139,C0373600|>
L0000152|C0000152,C0046725,C1151265,C1368854|

### 2.7.1.3.18 Ambiguous String I dentifiers (File=AMBI GSUI .RRF)

There is exactly one row in this file for each string identifier (SUI) that is linked to multiple concept identifiers (CUI). This file is now in the META directory (use to be in CHANGE directory). In the Metathesaurus, there is only one SUI for each unique string within each language, even if the string has multiple meanings. This table is only of interest to system developers who make use of the SUI in their applications or in local data files.

Col. Description

SUI String Unique Identifier
CUIS List of Concept Unique Identifiers to which the SUI is linked, separated by commas, e.g., C\#\#\#\#\#\#\#,C\#\#\#\#\#\#\#

## Sample Records

S0000347|C0040260,C1279621||
S0000440|C0010308,C0221001||
S0000495|C0011644,C0036421,C1027109||
S0000515|C0019937,C0300945||

### 2.7.1.3.19 Metathesaurus Change Files

There are six files or relations that identify key differences between entries in the previous and the current edition of the Metathesaurus. Developers can use these special files to determine whether there have been changes that affect their applications.

The usefulness of individual files will depend on how data from the Metathesaurus have been
linked or incorporated in a particular application.

Each relation or named table of data has a fixed number of columns and variable number of rows. A column is a sequence of all the values in a given data element. A row contains the values for two or more data elements for one entry. The values for the different data elements in the row are separated by vertical bars (|). Each row ends with a vertical bar and line termination.

### 2.7.1.3.19.1 Deleted Concepts (File=CHANGE/ DELETEDCUI.RRF)

There is exactly one row in this table for each reviewed concept that was present in the previous Metathesaurus and is not present in the 2003AC Metathesaurus.

## Cols.

PCUI Concept Unique Identifier in the previous Metathesaurus
PSTR Preferred name of this concept in the previous Metathesaurus

### 2.7.1.3.19.2 Merged Concepts (File=CHANGE/ MERGEDCUI .RRF)

There is exactly one row in this table for each released concept in the previous Metathesaurus (CUI 1) that was merged into another released concept from the previous Metathesaurus (CUI 2). When this merge occurs, the first CUI (CUI 1) was retired; this table shows the CUI (CUI2) for the merged concept in this Metathesaurus.

Entries in this file represent concepts pairs that were considered to have different meanings in the previous edition, but which are now identified as synonyms

## Cols.

PCUI 1 Concept Unique Identifier in the previous Metathesaurus
CUI Concept Unique Identifier in this Metathesaurus in format C\#\#\#\#\#\#\#

### 2.7.1.3.19.3 Deleted Terms (File=CHANGE/ DELETEDLUI.RRF)

There is exactly one row in this table for each Lexical Unique Identifier (LUI) that appeared in the previous Metathesaurus, but does not appear in this Metathesaurus.

Metathesaurus Lexical Unique Identifiers (LUIs) are assigned by the luinorm program, part of LVG program in the UMLS SPECIALIST Lexicon and Tools; see Section 4.

These entries represent the cases where LUIs identified by the previous release's luinorm program, when used to identify lexical variants in the previous Metathesaurus, are no longer found with this release's luinorm on this release's Metathesaurus. This does not necessarily imply the deletion of a string or a concept from the Metathesaurus.

## Cols.

PLUI Lexical Unique Identifier in the previous Metathesaurus PSTR Preferred Name of Term in the previous Metathesaurus

### 2.7.1.3.19.4 Merged Terms ( File=CHANGE/ MERGEDLUI .RRF)

There is exactly one row in this file for each case in which strings had different Lexical Unique Identifiers (LUIs) in the previous Metathesaurus yet share the same LUI in this Metathesaurus; a LUI present in the previous Metathesaurus is therefore absent from this Metathesaurus.

Metathesaurus Lexical Unique Identifiers (LUIs) are assigned by the luinorm program, part of the LVG program in the UMLS SPECIALIST Lexicon and Tools; see Section 4.

These entries represent the cases where separate lexical variants as identified by the previous release's luinorm program version are a single lexical variant as identified by this release's luinorm.

## Cols.

PLUI Lexical Unique Identifier in the previous Metathesaurus but not present in this Metathesaurus
LUI Lexical Unique Identifier into which it was merged in this Metathesaurus

### 2.7.1.3.19.5 Deleted Strings (File=CHANGE/ DELETEDSUI .RRF)

There is exactly one row in this file for each string in each language that was present in a entry in the previous Metathesaurus and does not appear in this Metathesaurus.

Note that this does not necessarily imply the deletion of a term (LUI) or a concept (CUI) from the Metathesaurus. A string deleted in one language may still appear in the Metathesaurus in another language.

## Cols.

PSUI String Unique Identifier in previous Metathesaurus that is not present in this Metathesaurus
PSTR Preferred name of term in previous Metathesaurus that is not present in this Metathesaurus

### 2.7.1.3.19.6 Retired CUI Mapping ( $F$ ile=MRCUI.RRF)

There are one or more rows in this file for each Concept Unique Identifier (CUI) that existed in any prior release but is not present in the current release. The file includes mappings to current CUIs as synonymous or to one or more related current CUI where possible. If a synonymous mapping cannot be found, other relationships between the CUIs can be created. These relationships can be Broader (RB), Narrower (RN), Other Related (RO), Deleted (DEL) or Removed from Subset (SUBX). Rows with the SUBX relationship are added to MRCUI by MetamorphoSys for each CUI that met the exclusion criteria and was consequently removed from the subset. Some CUIs may be mapped to more than one other CUI using these relationships.

CUIs may be retired when (1) two released concepts are found to be synonyms and so are merged, retiring one CUI; (2) when the concept no longer appears in any source vocabulary and is not 'rescued' by NLM; or (3) where the concept is an acknowledged error in a source vocabulary or determined to be a Metathesaurus production error.

See Sections 2.7.1.3.19, 1 through 5 for filesof changes from the last release only, without
mappings.

## Col. Description

CUI 1 Unique identifier for first concept -- Retired CUI - was present in some prior release, but is currently missing
VER The last release version in which CUI 1 was a valid CUI
REL Relationship
RELA Relationship attribute
MAPREASON Reason for mapping
CUI2 Unique identifier for second concept -- The current CUI that CUII most closely maps to.
MAPIN Is this map in current subset? Values of Y or N or null.
MetamorphoSys generates the Y or N to indicate whether the CUI2 concept is or is not present in the subset. The null value is for rows where the CUI 1 was not present to begin with (i.e., REL=DEL).

```
Sample Records:
C1313903|2004AA|SY|||C0525045|Y|
C1313909|2004AA|RO|||C0476661|Y|
C1321833|2004AA|DEL||||
C1382264|2004AB|SY||| C0993613|Y|
C1382494|2004AB|DEL||||
```

AMBIGL
2.7.1.3.20 Word Index (File = MRXW_BAQ.RRF, MRXW_DAN.RRF, MRXW_DUT.RRF, MRXW_ENG.RRF, MRXW_FIN.RRF, MRXX_FRE.RRF, MR̄XW_GER.RRF, MRXW_HEB. RRF, MRXW_HUN.RRF, MRXW_ITA.MP, MRXW_NOR.RRF, MRXW_POR.RRF, MRXW_RUS.RRF, MRXW_SPA.RRF, MRXW_SWE.RRF)

There is one row in these tables for each word found in each unique Metathesaurus string (ignoring upper-lower case). All Metathesaurus entries have entries in the word index. The entries are sorted in ASCII order.

## Col. Description

LAT Abbreviation of language of the string in which the word appears
WD Word in lowercase
CUI Concept identifier
LUI Term identifier
SUI String identifier

ENG|anaemia|C0002871|L0280031|S0352688|
ENG|anemia|C0002871|L0002871|S0013742|
ENG|anemias|C0002871|L0002871|S0013787|
ENG|blood|C0002871|L0376533|S0500659|
ENG|cells|C0002871|L0376533|S0500659|

## Sample Records from MRXW_FRE.RRF

FRE|ANEMIE|C0002871|LO162748|S0227229|

### 2.7.1.3.21 Normalized Word I ndex (File=MRXNW_ENG.RRF)

There is one row in this table for each normalized word found in each unique Englishlanguage Metathesaurus string. All English-language Metathesaurus entries have entries in the normalized word index. There are no normalized string indexes for other languages in this edition of the Metathesaurus.

Col. Description

LAT Abbreviation of language of the string in which the word appears (always ENG in this edition of the Metathesaurus)
NWD Normalized word in lowercase (described in Section 2.6.2.1)
CUI Concept identifier
LUI Term identifier
SUI String identifier

## Sample Records

ENG|anaemia|C0002871|L0280031|S0352688|
ENG| anemia|C0002871|L0002871|S0013742|
ENG|anemia|C0002871|L0002871|S0013787|
ENG|blood|C0002871|L0376533|S0500659|
ENG| cell| C0002871|L0376533|S0500659|

### 2.7.1.3.22 Normalized String I ndex (File=MRXNS_ENG.RRF)

There is one row in this table for each normalized string found in each unique Englishlanguage Metathesaurus string (ignoring upper-lower case). All English-language Metathesaurus entries have entries in the normalized string index. There are no normalized word indexes for other languages in this edition of the Metathesaurus.

## Col. Description

LAT Abbreviation of language of the string (always ENG in this edition of the Metathesaurus)

NSTR Normalized string in lowercase (described in Section 2.6.3.1)
CUI Concept identifier
LUI Term identifier
SUI String identifier

## Sample Records

ENG|anaemia|C0002871|L0280031|S0352688|
ENG|anaemia unspecified|C0002871|L0696700|S0803315|
ENG|anemia|C0002871|L0002871|S0013787|

### 2.7.2 METATHESAURUS ORI GI NAL RELEASE FORMAT (ORF)

Note: The preferred and more complete format is described above in Section 2.7.1, the Metathesaurus Rich Release Format (RRF).

## All files except MRRANK are sorted by row.

### 2.7.2.1. Data Files

The data in each Metathesaurus entry may be represented in more than 20 different "relations" or files. These files correspond to the four logical groups of data elements described in Section 2.2-2.5 and the indexes described in Section 2.6 as follows:

Metathesaurus Concept Names and their sources (2.7.2.2) $=$ MRCON, MRSO Attributes (2.7.2.3) = MRSAT, MRDEF, MRSTY
Relationships between Different Concept Names (2.7.2.4) = MRREL, MRCOC, MRATX, MRCXT Data about the Metathesaurus (2.7.2.5) =MRSAB, MRRANK, AMBIG.LUI, AMBIG.SUI, DELETED.CUI, MERGED.CUI, DELETED.LUI, MERGED.LUI, DELETED.SUI, MRCUI Indexes (2.7.2.6) = MRXW.BAQ, MRXW.DAN, MRXW.DUT, MRXW.ENG, MRXW.FIN, MRXW. FRE, MRXW.GER, MRXW.HEB, MRXW.HUN, MRXW.ITA, MRXW.NOR, MRXW.POR, MRXW.RUS, MRXW.SPA, MRXW.SWE, MRXNW.ENG, MRXNS.ENG

The AMBIG* files now provide a convenient way to identify all Metathesaurus terms and strings that have more than one meaning in Metathesaurus source vocabularies.

### 2.7.2.2 Columns and Rows

Each relation or named table of data values has by definition a fixed number of columns; the number of rows depends on the content of a particular version of the Metathesaurus.

A column is a sequence of all the values in a given data element or logical subelement. In general, columns for longer variable length data elements will appear to the right of columns for shorter and/or fixed length data elements. The information for all columns in the ORF files is described in Appendix B.1.2, ORF Columns or Data Elements

A row contains the values for one or more data elements or logical subelements for one Metathesaurus entry. Depending on the nature of the data elements involved, each

Metathesaurus entry may have one or more rows in a given file. The values for the different data elements or logical subelements represented in the row are separated by vertical bars ( $\mid$ ). If an optional element is blank, the vertical bars are still used to maintain the correct positioning of the subsequent elements. Each row is terminated by a vertical bar and line termination.

### 2.7.2.3 Descriptions of Each File

The descriptions of the files appear in the following order:
a.) Key data about the Metathesaurus: Files, Columns or data elements,
b.) Concept names and their vocabulary sources,
c.) Attributes
d.) Relationships
e.) Other data about the Metathesaurus
f.) Indexes

### 2.7.2.3.1 Files (File = MRFI LES)

There is exactly one row in this file for each physical segment of the files in the relational format. The columns or data elements in the file are:

## Col. Description

FIL Physical FILENAME
DES Descriptive Name
FMT Comma separated list of COL, in order
CLS \# of COLUMNS

RWS \# of ROWS
BTS Size in bytes in this format (ISO/PC or Unix)

## Sample Records

MRATX|Associated Expressions|CUI,SAB,REL,ATX|4|7295|442571|
MRCOC|Co-occurring Concepts|CUI 1,CUI2,SAB,COT,COF,COA|6|9061980|343331578|
MRCOLS|Attribute Relation|COL,DES,REF,MIN,AV,MAX,FIL, DTY|8|115|5728|

### 2.7.2.3.2 Data Elements ( File $=$ MRCOLS )

There is exactly one row in this file for each column or data element in each file in the relational format.

## Col. Description

COL Column or data element name

DES Descriptive Name
REF Documentation Section Number
MIN Minimum Length, Characters
AV Average Length
MAX Maximum Length, Characters
FIL Physical FILENAME in which this field occurs
DTY SQL-92 data type for this column

## Sample Records

ATN|Attribute name||2|3.15|7|MRSAT|varchar(20)|
ATV|Attribute value||1|9.71|3634|MRSAT|varchar(4000)|
ATX|Associated expression||5|35.89|242|MRATX|varchar(300)|

### 2.7.2.3.3 Concept Names (File $=$ MRCON)

There is exactly one row in this file for each meaning of each unique string in the Metathesaurus, i.e., there is exactly one row for each unique CUI-SUI combination in the Metathesaurus. Any difference in upper-lower case, word order, etc. creates a different unique string.

## Col. Description

CUI Unique identifier for concept
LAT Language of Term
TS Term status
LUI Unique identifier for term
STT String type
SUI Unique identifier for string
STR String
LRL Least Restriction Level

## Sample Records

C0002871|ENG|P|L0002871|PF|S0013742|Anemia|0|
C0002871|ENG|P|L0002871|VP|S0013787|Anemias|0|
C0002871|ENG|P|L0002871|VC|S0352787|ANEMIA|0|
C0002871|ENG|P|L0002871|VC|S0414880|anemia|0|
C0002871|ENG|P|L0002871|VO|S0470197|Anemia, NOS|3|
C0002871|ENG|S|L0280031|PF|S0803242|Anaemia|3|

### 2.7.2.3.4 Vocabulary Sources (File = MRSO)

The vocabulary source(s) for a concept, term, and string.

There is exactly one row in this file for each source of each string in the Metathesaurus. All Metathesaurus concepts have entries in this file.

## Col. Description

CUI Unique identifier for concept

LUI Unique identifier for term
SUI Unique identifier for string
SAB Source abbreviation. Allowed values are listed in Appendix B, Section B. 2
TTY Term type in that source. Allowed values are listed in Appendix B., Section B.4.
CODE Unique Identifier or code for string in that source.
SRL Source Restriction Level

## Sample Records

```
C0002871|LO002871|S0013742|CCS|MD|4.1|0|
C0002871|LO002871|S0013742|ICPCPAE|PT|B82005|3|
C0002871|LOOO2871|S0013742|LCH|PT|U000235|O|
C0002871|L0002871|S0013742|MSH|MH|D000740|O|
C0002871|L0002871|S0013742|MTH|PT|U000161|0|
C0002871|LOOO2871|S0013742|MTH|PT|U000164|O|
C0002871|L0002871|S0013742|PSY|PT|02450|3|
C0002871|LO002871|S0013742|RCDAE|PT|XM05A|3|
```

The information in MRSO can be used in combination with MRCON to determine whether a particular concept, name, or code is present in a particular source, and in what form it appears.

Note: In the RRF, the concept name and vocabulary source information appear in a single file, MRCONSO.RRF.

### 2.7.2.3.5 Simple Concept and String Attributes (File = MRSAT)

There is exactly one row in this table for each concept, term and string attribute that does not have a sub-element structure. All Metathesaurus concepts have entries in this file.

## Col. Description

CUI Unique identifier for concept
LUI Unique identifier for term (optional)
SUI Unique identifier for string (optional)

CODE Unique identifier or code for entry in the source of the attribute, e.g., for all attributes derived from MeSH , the MeSH unique identifier (optional).

ATN Attribute name. Possible values are all described in Appendix B, Section B.1.2.

SAB Abbreviation of the source of the attribute. Allowed values are listed in Appendix B, Section B.2.)
ATV Attribute value described under specific attribute name in Appendix B, Section B.1.2. A few attribute values exceed 1,000 characters.

## Sample Records

C0002871|L0002871|S0013742|D000740|MMR|MSH|19960610|
C0002871|L0002871|S0013742|D000740|MN|MSH|C15.378.71|
C0002871|L0002871|S0013742|D000740|TH|MSH|POPLINE (1994)|
C0002871|L0002871|S0414880|208/04453|SOS|PDQ|secondary related condition|
C0002871|L0002871|S0470197|DC-10010|SIC|SNMI|285.9|

### 2.7.2.3.6 Definitions (File = MRDEF)

There is exactly one row in this file for each definition in the Metathesaurus. A few definitions approach 3,000 characters in length.

## Col. Description

CUI Unique identifier for concept
SAB Abbreviation of the source of the definition
DEF Definition

## Sample Records

C0002871|MSH|A reduction in the number of circulating erythrocytes or in the quantity of hemoglobin.|

### 2.7.2.3.7 Semantic Types $($ File $=$ MRSTY $)$

There is exactly one row in this file for each semantic type assigned to each concept. All Metathesaurus concepts have at least one entry in this file. Many have more than one entry.

## Col. Description

CUI Unique identifier of concept
TUI Unique identifier of Semantic type
STY Semantic type. The valid values are defined in the Semantic Network.

## Sample Record

C0002871|T047|Disease or Syndrome|

### 2.7.2.3.8 Locators $($ File $=$ MRLO $)$

This file has been deleted from the Metathesaurus effective with the 2004AB release. Some of the information was outdated, some was duplicative of information contained in other Metathesaurus files, and some was easily obtained from other publicly available sources, e. g., PubMed.

### 2.7.2.3.9 Related Concepts ( File $=$ MRREL)

There is one row in this table for each relationship between Metathesaurus concepts known to the Metathesaurus, with the following exceptions found in other files: co-occurrences found in MRCOC, and Associated Expressions found in MRATX.

Note that for asymmetrical relationships there is one row for each direction of the relationship. Note also the direction of REL - the relationship which the SECOND concept (with Concept Unique Identifier CUI2) HAS TO the FIRST concept (with Concept Unique Identifier CUI1).

## Col. Description

CUI 1 Unique identifier of first concept
REL Relationship of SECOND to first concept
CUI2 Unique identifier of second concept
RELA Relationship attribute
SAB Abbreviation of the source of relationship
SL Source of relationship labels
MG Machine-generated and unverified indicator (optional)

## Sample Records

```
C0002871 |CHD |C0002891|isa|MSH|MSH||
    Anemia, Neonatal (C0002891)
        has CHILD REL and isa RELA
        to Anemia (C0002871)
C0002871|RB|C0221016||MTH|MTH||
    [Red blood cell disorder, NOS (CO221016)
```

to Anemia (C0002871)]

```
C0002871|RL|C0002886|mapped_to|SNMI |SNMI ||
    [Anemia, Macrocytic (C0002886)
        has like relationship
        to Anemia (C0002871)]
C0002871|RO|C0002886|clinically_associated_with|CCPSS|CCPSS||
[Megaloblastic anemia due to folate deficiency, NOS (C0151482)
has clinically_associated_with relationship
to Anemia (C0002871)]
```


### 2.7.2.3.10 Co-occurring Concepts (File = MRCOC)

There are two rows in this table for each pair of concepts that co-occur in each information source represented one for each direction of the relationship. (Note that the COA data may be different for each direction of the relationship). Many Metathesaurus concepts have no entries in this file. Due to the very large number of co-occurrence relationships, they are distributed in a separate file.

## Col. Description

CUI 1 Unique identifier of first concept
CUI 2 Unique identifier of second concept
Note: Where COT is MeSH topical qualifier (LQ) and CUI2 is not present, the count of citations of CUI 1 with no MeSH qualifiers is reported.
SOC Abbreviation of the Source of co-occurrence information if applicable
COT Type of co-occurrence
COF Frequency of co-occurrence, if applicable
COA Attributes of co-occurrence, if applicable

## Sample Records

```
C0002871||MED|LQ|1||
C0002871|C0000530|MBD|L| 2|CI=1,EN=1,ME=1,PA=1|
C0002871|C0000727|MBD|L|1|BL=1,ET=1|
C0002871|C0000737|MBD|L| 1|ET=1|
C0002871|C0000772|MBD|L|2|CN=2|
```

Co-occurrences are concepts that occur together in the same "entries" in some information source. The relationships represented here are obtained from machine-manipulation of the information source. Co-occurrence relationships may exist between similar concepts (e.g., "Atrial Fibrillation" and "Arrhythmia") or between very different concepts that nevertheless have some important connection in the field of biomedicine (e.g., "Atrial Fibrillation" and "Digoxin"), or between a primary concept and a qualifier e.g., "Lithotripsy" and "instrumentation". A co-occurrence relationship can exist between two concepts that have no other apparent relationship, although the frequency of such co-occurrences will be small.

In the current Metathesaurus, there are three sources of co-occurrence data: MEDLINE, AI/ RHEUM, and CCPSS. From MEDLINE, co-occurrence data was computed for concepts that were designated as principal or main points in the same journal article i.e., the cooccurrence counts do not include articles in which either or both of the concepts were present and indexed in MEDLINE but not designated as main points. (A concept is considered to be a main point if the * is attached to the main heading or any of its subheadings.)

Two overall frequencies of MEDLINE co-occurrence are provided: one for recent MEDLINE data (MED) and one for MEDLINE data from a preceding block of years (MBD); see SOC for date ranges in the current edition. Separate counts are provided for the frequencies with which the first concept was qualified by different MeSH qualifiers or by no qualifier at all when it co-occurred with the second concept. There are separate entries for each direction of the co-occurrence relationship. The related subheading occurrence information in each entry belongs to the first concept in the entry and is therefore different for each direction of the relationship.

In addition to the specific qualifier information associated with two co-occurring concepts, this element also includes in entries with LQ and LQB values for type of co-occurrence, totals for the number of times each main concept was qualified by a specific subheading or by no subheading.

The AI/RHEUM co-occurrence data represent the co-occurrence of diseases and findings in the AI/RHEUM knowledge base, i.e., the diseases that co-occur with a particular finding and the findings that co-occur with a particular disease. Each disease/finding pair can co-occur only once in the AI/RHEUM knowledge base.

In CCPSS, the co-occurrence data is extracted from patient records and includes problemproblem co-occurrences within a patient record as well as problem-modifier co-occurrences.

### 2.7.2.3.11 Concept contexts (File = MRCXT)

There are rows in this file for each occurrence of a concept in a hierarchy in any of the UMLS source vocabularies - a "context" in this discussion. Many Metathesaurus concepts have multiple contexts while others may have none. The number of rows per context differs depending on the number of ancestor, sibling, or child terms the concept has in that context. Because some concepts have multiple contexts in the same source (e.g., MeSH), a context number (CXN - e.g., 1, 2, 3) is used to identify all members of the same context. The CXNs are not global but are created as required for each concept. Since some concepts have multiple contexts in the same vocabulary with the same SUI, each distinct context can be retrieved with a CUI-SUI-SAB-CXN key. The "distance-1 relationships," i.e., the immediate parent, immediate child, and sibling relationships, represented in this file are also present in the MRREL file.
(Note: The RELA was incorrectly called REL in versions before 2001.)

## Col. Description

CUI Unique identifier of concept
SUI Unique identifier for string used in this context
SAB Source abbreviation. Allowed values are listed in Appendix B. 4
CODE Unique Identifier or code for string in that source.
CXN The context number (to distinguish multiple contexts in the same source with the same SUI).
CXL Context member label, i.e., ANC for ancestor of this concept, CCP for concept, SIB for sibling of this concept, CHD for child of this concept.
RNK For rows with a CXL value of ANC, the rank of the ancestors (e.g., a value of 1 denotes the most remote ancestor in the hierarchy)
CXS String for context member.
CUI2 Unique concept identifier of context member (may be empty if context member is not yet in the Metathesaurus).
HCD Hierarchical number or code of context member in this source (optional).
RELA Relationship attribute providing further categorization of the CXL, if applicable and known. Allowed values are listed in Appendix B.3.
XC A plus(+) sign indicates that the CUI2 for this row has children in this context. If this field is empty, the CUI2 does not have children in this context.

## Sample Records

C0002871|S0013742|MSH|D000740|1|ANC|1|MeSH|C0220876||||
C0002871|S0013742|MSH|D000740| 1|ANC|2|Diseases (MeSH Category)|C0012674|C|||
C0002871|S0013742|MSH|D000740|1|ANC|3|Hemic and Lymphatic Diseases|C0018981|
C15|||
C0002871|S0013742|MSH|D000740|1|ANC|4|Hematologic Diseases|C0018939|C15.378| isa||
C0002871|S0013742|MSH|D000740| 1|CCP||Anemia|C0002871|C15.378.71|isa|+|
C0002871|S0013742|MSH|D000740|1|CHD||Anemia, Aplastic|C0002874|C15.378.71.85| isa|+|
C0002871|S0013742|MSH|D000740|1|SIB||Blood Protein Disorders|C0005830|
C15.378.147|isa|+|
C0002871|S0013742|MSH|D000740| 1|CHD||Anemia, Hemolytic|C0002878|
C15.378.71.141|isa|+|

### 2.7.2.3.12 Associated Expressions (File = MRATX)

There is one row in this table for each vocabulary expression (i.e., combination of terms from a specific Metathesaurus source vocabulary) identified as having a relationship to a concept in the Metathesaurus. The majority of Metathesaurus entries have no entries in this table.

## Col. Description

CUI Unique identifier of concept to which the expression is related
SAB Abbreviation of source of terms in expression. Allowed values are listed in Appendix B, Section B.1)
REL Relationship of meaning of expression to main concept
ATX Associated expression

## Sample Records

C0001207|MSH|S|<Acromegaly> AND <Gigantism>|
C0001296|LCH|U|<I nsurance>/<Statistics>|
C0001355|MSH|S|<Kidney Failure, Acute> AND <Kidney Papillary Necrosis>|

### 2.7.2.3.13 Source Information ( File=MRSAB)

The UMLS Metathesaurus has "versionless" or "root" Source Abbreviations (SABs) in the data files. MRSAB connects the "root" SAB to fully specified version information for the current release. For example, the released SAB for MeSH is now simply "MSH". In MRSAB, you will find the current versioned SAB, e.g., MSH2003_2002_10_24. MetamorphoSys can produce files with either the root or versioned SABs so that either form can be utilized by a user.

There is one row in this file for every version of every source in the current Metathesaurus; when complete, there will also be historical information with a row for each version of each source that has appeared in any Metathesaurus release. Note that the field CURVER has the value ' $Y$ ' to identify the version in this Metathesaurus release. Future releases of MRSAB will also contain historical version information in rows with CURVER value ' N '.

MRSAB allows all other Metathesaurus files to use versionless source abbreviations, so that rows with no data change between versions also remain unchanged.

The full structure of MRSAB is as follows:

| Field | Full Name |
| :--- | :--- |
| VCUI | CUI |
| RCUI | Root CUI |
| VSAB | Versioned Source |
|  | Abbreviation |
| RSAB | Root Source Abbreviation |
| SON | Official Name |
| SF | Source Family |
| SVER | Version |
| VSTART | Valid Start Date For A <br>  |

## Description

CUI of the versioned SRC concept for a source CUI of the root SRC concept for a source
The versioned source abbreviation for a source e. g. MSH2003_2002_10_24

The root source abbreviation for a source e.g MSH
The official name for a source
The Source Family for a source
The source version e.g. 2001
Source's start date for valid use, e.g. 2004_04_03

| VEND | Valid End Date For A Source | Source's end date for valid use, e.g. 2003_05_10 |
| :---: | :---: | :---: |
| IMETA | Meta Insert Version | The version of the Metathesaurus a source first appeared, e.g.2001AB |
| RMETA | Meta Remove Version | The version of the Metathesaurus a source was removed, e.g.2001AC |
| SLC | Source License Contact | The source license contact information |
| SCC | Source Content Contact | The source content contact information |
| SRL | Source Restriction Level | 0,1,2,3 |
| TFR | Term Frequency | The number of terms for this source in MRCON/ MRSO, e.g., 12343 |
| CFR | CUI Frequency | The number of CUIs associated with this source, e.g. 10234 |
| CXTY | Context Type | The type of context (per section 2.3.2) from the UMLS documentation |
| TTYL | Term Type List | Term type list from source, e.g. MH,EN, PM, TQ |
| ATNL | Attribute Name List | The attribute name list (from MRSAT), e.g., MUI, RN,TH,... |
| LAT | Language | The language of the source |
| CENC | Character Encoding | Character set as specified by the IANA official names for character assignments http://www. iana.org/assignments/character-sets |
| CURVER | Current Version | A $Y$ or N flag indicating whether or not this row corresponds to the current version of the named source |
| SABIN | Source in Subset | A $Y$ or N flag indicating whether or not this row is represented in the current MetamorphoSys subset. Initially always Y where CURVER is Y , but later is recomputed by MetamorphoSys. |

## Sample Record:

C1371270|C1140284|RXNORM_04AB|RXNORM|RXNORM Project, META2004AB | RXNORM | 04AB | 2004_05_17 || 2004AB || Stuart Nelson, M.D., Head, MeSH Section; e-mail: nelson@nlm.nih.gov | Stuart Nelson, M.D., Head, MeSH Section; e-mail: nelson@nlm.nih. gov | 0 138005 | 110403|| BN,IN,OBD,OCD,SBD,SBDF,SCD,SCDC,SCDF,SY| ORIG_CODE, ORIG_SOURCE | ENG | UTF-8| Y | Y|

### 2.7.2.3.14 Concept Name Ranking (File=MRRANK)

There is exactly one row for each concept name type from each Metathesaurus source vocabulary (each SAB-TTY combination). The RANK and SUPPRES values in the distributed file are those used in Metathesaurus production. Users are free to change these values to suit their needs and preferences, then change the naming precedence and suppressibility (TS in MRCON) by using MetamorphoSys to create a customized Metathesaurus.

## Col. Description

RANK Numeric order of precedence, higher value wins
SAB Abbreviation for source vocabulary
TTY Abbreviation for concept name type in source vocabulary
SUPPRESS Flag indicating that this SAB and TTY will create a TS =s MRCON entry; see TS

## Sample Records

0210|AIR|SY|N|
0209|ULT|PT|N|
0208|CPT|PT|N|

### 2.7.2.3.15 Ambiguous Term Identifiers (File = AMBIG.LUI)

There is exactly one row in this table for each Lexical Unique Identifier (LUI) that is linked to multiple Concept Unique Identifiers (CUIs); i.e., it identifies those lexical variant classes which have multiple meanings in the Metathesaurus.

In the Metathesaurus, the LUI links all strings within the English language that are identified as lexical variants of each other by the luinorm program found in the UMLS SPECIALIST Lexicon and Tools (see Section 4). LUIs are assigned irrespective of the meaning of each string. This table may be useful to system developers who wish to make use of the lexical programs in their applications.

## Col. Description

LUI Lexical Unique Identifier
CUIs List of Concept Unique Identifiers to which the LUI is linked, separated by commas, e.g., C\#\#\#\#\#\#\#,C\#\#\#\#\#\#\#

## Sample records:

L0000114|C0010139,C0373600|>
L0000152|C0000152,C0046725,C1151265,C1368854|> L0000165|C0000165,C0525733|>

### 2.7.2.3.16 Ambiguous String I dentifiers (File=AMBIG.SUI)

There is exactly one row in this file for each string identifier (SUI) that is linked to multiple concept identifiers (CUI). This file is now in the META directory (use to be in CHANGE directory). In the Metathesaurus, there is only one SUI for each unique string within each language, even if the string has multiple meanings. This table is only of interest to system developers who make use of the SUI in their applications or in local data files.

## Col. Description

SUI String Unique Identifier
CUIs List of Concept Unique Identifiers to which the SUI is linked, separated by commas, e.g., C\#\#\#\#\#\#\#,C\#\#\#\#\#\#\#

## Sample records:

S0000347|C0040260,C1279621|
S0000440|C0010308,C0221001|
S0000495|C0011644,C0036421,C1027109

### 2.7.2.3.17 Metathesaurus Change Files

There are six files or relations that identify key differences between entries in the previous and the current edition of the Metathesaurus. Developers can use these special files to determine whether there have been changes that affect their applications.

The usefulness of individual files will depend on how data from the Metathesaurus have been linked or incorporated in a particular application.

Each relation or named table of data has a fixed number of columns and variable number of rows. A column is a sequence of all the values in a given data element. A row contains the values for two or more data elements for one entry. The values for the different data elements in the row are separated by vertical bars (|). Each row ends with a vertical bar and line termination.

### 2.7.2.3.17.1 Deleted Concepts (File=DELETED.CUI)

There is exactly one row in this table for each reviewed concept that was present in the previous Metathesaurus and is not present in the current Metathesaurus.

## Cols.

CUI Concept Unique Identifier in the previous Metathesaurus
STR Preferred name of this concept in the previous Metathesaurus

### 2.7.2.3.17.2 Merged Concepts (File=MERGED.CUI)

There is exactly one row in this table for each released concept in the previous Metathesaurus (CUI 1) that was merged into another released concept from the previous Metathesaurus (CUI 2). When this merge occurs, the first CUI (CUI1) was retired; this table shows the CUI (CUI2) for the merged concept in this Metathesaurus.

Entries in this file represent concepts pairs that were considered to have different meanings in the previous edition, but which are now identified as synonyms

## Cols.

CUI 1 Concept Unique Identifier in the previous Metathesaurus
CUI 2 Concept Unique Identifier in this Metathesaurus in format C\#\#\#\#\#\#\#

### 2.7.2.3.17.3 Deleted Terms (File=DELETED.LUI)

There is exactly one row in this table for each Lexical Unique Identifier (LUI) that appeared in the previous version of the Metathesaurus, but does not appear in this version.

Metathesaurus Lexical Unique Identifiers (LUIs) are assigned by the luinorm program, part of LVG program in the UMLS SPECIALIST Lexicon and Tools; see Section 4 in this manual.

These entries represent the cases where LUIs identified by the previous release's luinorm program, when used to identify lexical variants in the previous Metathesaurus, are no longer found with this release's luinorm on this release's Metathesaurus. This does not necessarily imply the deletion of a string or a concept from the Metathesaurus.

## Cols.

LUI Lexical Unique Identifier in the previous Metathesaurus
STR Preferred Name of Term in the previous Metathesaurus

### 2.7.2.3.17.4 Merged Terms ( File=MERGED.LUI)

There is exactly one row in this file for each case in which strings had different Lexical Unique Identifiers (LUIs) in the previous Metathesaurus yet share the same LUI in this Metathesaurus; a LUI present in the previous Metathesaurus is therefore absent from this Metathesaurus.

Metathesaurus Lexical Unique Identifiers (LUIs) are assigned by the luinorm program, part of the LVG program in the UMLS SPECIALIST Lexicon and Tools; see Sections 4 and 4.8 in this manual.

These entries represent the cases where separate lexical variants as identified by the previous release's luinorm program version are a single lexical variant as identified by this release's luinorm.

## Cols.

LUI Lexical Unique Identifier in the previous Metathesaurus but not present in this Metathesaurus
LUI Lexical Unique Identifier into which it was merged in this Metathesaurus

### 2.7.2.3.17.5 Deleted Strings (File=DELETED.SUI)

There is exactly one row in this file for each string in each language that was present in a entry in the previous Metathesaurus and does not appear in this Metathesaurus.

Note that this does not necessarily imply the deletion of a term (LUI) or a concept (CUI) from the Metathesaurus. A string deleted in one language may still appear in the Metathesaurus in another language.

## Cols.

SUI String Unique Identifier in previous Metathesaurus that is not present in this Metathesaurus
LAT Three character abbreviation of language of string that has been deleted.
STR Preferred name of term in previous Metathesaurus that is not present in this Metathesaurus.

### 2.7.2.3.17.6 Retired CUI Mapping (File=MRCUI)

There are one or more rows in this file for each Concept Unique Identifier (CUI) that existed in any prior release but is not present in the current release. The file includes mappings to current CUIs as synonymous or to one or more related current CUI where possible. If a synonymous mapping can not be found, other relationships between the CUIs can be created. These relationships can be Broader (RB), Narrower (RN), Other Related (RO), Deleted (DEL) or Removed from Subset (SUBX). Rows with the SUBX relationship are added to MRCUI by MetamorphoSys for each CUI that met the exclusion criteria and was consequently removed from the subset. Some CUIs may be mapped to more than one other CUI using these relationships.

CUls may be retired when (1) two released concepts are found to be synonyms and so are merged, retiring one CUI; (2) when the concept no longer appears in any source vocabulary and is not 'rescued' by NLM; or (3) where the concept is an acknowledged error in a source vocabulary or determined to be a Metathesaurus production error.

See the META/CHANGE files, especially MERGED.CUI and DELETED.CUI, for the changes from the last release only, without mappings.

## Col. Description

CUI 1 Retired CUI - was present in some prior release, but is currently missing
VER The last release version in which CUI 1 was a valid CUI
CREL The relationship CUI2 has to CUI 1, if present, or DEL if CUI 2 is not present. Valid values currently are SY, DEL, RO, RN, RB
CUI2 The current CUI that CUI 1 most closely maps to.
MAPIN Is this map in current subset? Values of Y or N or null. MetamorphoSys generates the Y or N to indicate whether the CUI 2 concept is or is not present in the subset. The null value is for rows where the CUI 1 was not present to begin with (i.e., REL=DEL).

## Sample Records:

C0079138|2001AA|DEL||Y|
C0079138|2001AA|RO|C0037440|Y|
C0079151|1993AA|DEL||N|
C0079158|1997AA|SY|C0009081||
C0079167|1997AA|SY|C0010042|N|
C0000165|2004AB|SUBX|||||

### 2.7.2.3.18 Word Index (File = MRXW.BAQ, MRXW.DAN, MRXW.DUT, MRXW.ENG, MRXW.FI N, MRXW.FRE, MRXW.GER, MRXW.HEB, MRXW.HUN, MRXW.ITA, MRXW. NOR, MRXW.POR, MRXW.RUS, MRXW.SPA, MRXW.SWE)

There is one row in these tables for each word found in each unique Metathesaurus string (ignoring upper-lower case). All Metathesaurus entries have entries in the word index. The entries are sorted in ASCII order.

## Col. Description

LAT Abbreviation of language of the string in which the word appears
WD Word in lowercase
CUI Concept identifier
LUI Term identifier
SUI String identifier

## Sample Records from MRXW.ENG

ENG|anaemia|C0002871|L0280031|S0352688|
ENG|anemia|C0002871|L0002871|S0013742|
ENG|anemias|C0002871|L0002871|S0013787|
ENG|blood|C0002871|L0376533|S0500659|
ENG|cells|C0002871|L0376533|S0500659|

## Sample Records from MRXW.FRE

FRE|ANEMIE|C0002871|LO162748|S0227229|

### 2.7.2.3.19 Normalized Word Index (File=MRXNW.ENG)

There is one row in this table for each normalized word found in each unique Englishlanguage Metathesaurus string. All English-language Metathesaurus entries have entries in the normalized word index. There are no normalized string indexes for other languages in this edition of the Metathesaurus.

## Col. Description

LAT Abbreviation of language of the string in which the word appears (always ENG in this edition of the Metathesaurus)

NWD Normalized word in lowercase (described in Section 2.6.2.1)
CUI Concept identifier
LUI Term identifier
SUI String identifier

## Sample Records

ENG|anaemia|C0002871|L0280031|S0352688|
ENG|anemia|C0002871|L0002871|S0013742|
ENG|anemia|C0002871|L0002871|S0013787|
ENG|blood|C0002871|L0376533|S0500659|
ENG| cell|C0002871|L0376533|S0500659|

### 2.7.2.3.20 Normalized String Index (File=MRXNS.ENG)

There is one row in this table for each normalized string found in each unique Englishlanguage Metathesaurus string (ignoring upper-lower case). All English-language Metathesaurus entries have entries in the normalized string index. There are no normalized word indexes for other languages in this edition of the Metathesaurus.

## Col. Description

LAT Abbreviation of language of the string (always ENG in this edition of the Metathesaurus)
NSTR Normalized string in lowercase (described in Section 2.6.3.1)
CUI Concept identifier
LUI Term identifier
SUI String identifier

## Sample Records

ENG|anaemia|C0002871|L0280031|S0352688|
ENG|anaemia unspecified|C0002871|L0696700|S0803315|
ENG|anemia|C0002871|L0002871|S0013787|

### 2.8 UMLS Character Sets

Previous releases of the Metathesaurus used a simple 'least common denominator' character set known as '7-bit ASCII' or 'Basic Latin.' This standard contains no diacritics or special symbols, and is the default output encoding from MetamorphoSys.

Beginning with the 2004AA release, extended characters (including diacritical marks, ideographs, and scientific and other symbols) are also supported in Unicode, specifically in the the UTF-8 format of the Unicode 4.0 standard [1]. Unicode is the emerging international data encoding standard, and currently represents 96,382 different characters from the world's scripts and most languages.

Users may elect to output extended characters in MetamorphoSys. Further, users may choose to convert UTF-8 to other character sets using tools and online data tables available at http://www.unicode.org. The UMLS does not include character set conversion tools.

When extended characters appear in a source string, they are converted to UTF-8 in the Metathesaurus as necessary. For English sources, i.e., LAT = ENG, an equivalent 7-bit ASCII string is also created for the UMLS using the Ivg program (see http://umlslex.nlm.nih.gov) to
ensure that no information is lost when using the 7-bit ASCII character set.

## 1) 7-bit ASCII or Basic Latin (used in Original Release Format)

This is the 'least common denominator' character set of 96 characters and symbols from the original ASCII standard. The UMLS 7-bit ASCII characters include those from 32 decimal to 127 decimal and these "C0 Controls" shown below:

0x09 CHARACTER TABULATION, horizontal tabulation. HT
0x0A LINE FEED, new line (NL), end of line (EOL)

## 0x0D CARRIAGE RETURN

This is the character set used in the original 'MR' format (Original Release Format) files, compatible with most computer systems.

## 2) Unicode and UTF-8 (optional extended characters; used in Rich Release Format, beginning with the UMLS 2004AA Release)

Only users who are familiar with Unicode and have fully compliant systems should enable the UTF-8 output of extended characters in MetamorphoSys.

Data from some sources in the Metathesaurus is now encoded in UTF-8 (UTF=Unicode Transformational Format), an 8-bit encoding suitable for processing in byte-oriented computer systems. It is a variable length encoding, so that a character can span one or more bytes. The initial byte order mark (BOM) character is not present in the UTF-8 encoded Metathesaurus files.

Note that UTF-8 is identical to the ASCII encoding for characters in the 7 -bit ASCII range, so that 7-bit ASCII files are automatically a correct subset of UTF-8; this subset is the MetamorphoSys default.

The NLM receives data in a variety of character sets from source providers. Typically, files are encoded in variations of ASCII, including the ISO 8859 or the Windows codepage 1250 families of character sets. When not supplied in UTF-8, NLM will convert new or updated Sources to UTF-8, as resources permit.

The Metathesaurus has historically contained names for concepts from languages other than English (the different translations of the MeSH vocabulary, for example), but the characters used to represent these names were coerced to ASCII using a transliteration scheme. When users need correct extended characters and when non-European sources are added to the UMLS, the information loss becomes unacceptable and transliteration may be completely impossible.

From the 2004AA release forward:

1. Names of concepts in all vocabularies will be represented as supplied but converted to Unicode when necessary.
2. A 7-bit transliteration of strings in Western European languages that contain extended characters will be added, using the new Ivg flow (see below). These strings will be identified in the MRCONSO.RRF file with the SAB and TTY columns set to **INSERT SABs* to select or exclude them.
3. There will be a relationship linking the extended character strings and their 7-bit translations.
4. Files will be in byte sort order (with data in UTF-8, standard UNIX sort works as expected). Note that the UMLS data are intended to be manipulated with software tools such as database systems, so the sort order of the files should not matter.

## Table of Contents

## Section 3 <br> UMLS ${ }^{\circledR}$ SEMANTIC NETWORK

### 3.0 I ntroduction

The UMLS Semantic Network consists of (1) a set of broad subject categories, or Semantic Types, that provide a consistent categorization of all concepts represented in the UMLS Metathesaurus, and (2) a set of useful and important relationships, or Semantic Relations, that exist between Semantic Types. This section of the documentation provides an overview of the Semantic Network, and describes the files of the Semantic Network. Sample records illustrate structure and content of these files.

### 3.1 Overview

The purpose of the Semantic Network is to provide a consistent categorization of all concepts represented in the UMLS Metathesaurus and to provide a set of useful relationships between these concepts. All information about specific concepts is found in the Metathesaurus. The Network provides information about the set of basic semantic types, or categories, which may be assigned to these concepts, and it defines the set of relationships that may hold between the semantic types. The Semantic Network contains 135 semantic types and 54 relationships. The Semantic Network serves as an authority for the semantic types that are assigned to concepts in the Metathesaurus. The Network defines these types, both with textual descriptions and by means of the information inherent in its hierarchies.

The semantic types are the nodes in the Network, and the relationships between them are the links. There are major groupings of semantic types for organisms, anatomical structures, biologic function, chemicals, events, physical objects, and concepts or ideas. The current scope of the UMLS semantic types is quite broad, allowing for the semantic categorization of a wide range of terminology in multiple domains.

The Metathesaurus consists of terms from its source vocabularies. The meaning of each term is defined by its source, explicitly by definition or annotation; by context (its place in a hierarchy); by synonyms and other stated relationships between terms; and by its usage in description, classification, or indexing. Each Metathesaurus concept is assigned at least one semantic type. In all cases, the most specific semantic type available in the hierarchy is assigned to the concept. For example, the concept "Macaca" receives the semantic type " Mammal" because there is not a more specific type "Primate" available in the Network. The level of granularity varies across the Network. This has important implications for
interpreting the meaning (i.e., semantic type) that has been assigned to a Metathesaurus concept. For example, a sub-tree under the node "Physical Object" is "Manufactured Object". It has only two child nodes, "Medical Device" and "Research Device". It is clear that there are manufactured objects other than medical devices and research devices. Rather than proliferate the number of semantic types to encompass multiple additional subcategories for these objects, concepts that are neither medical devices nor research devices are simply assigned the more general semantic type "Manufactured Object".

Figure 1 illustrates a portion of the Network. The semantic type "Biologic Function" has two children, "Physiologic Function" and "Pathologic Function", and each of these in turn has several children and grandchildren. Each child in the hierarchy is linked to its parent by the "isa" link.

The primary link in the Network is the "isa" link. This establishes the hierarchy of types within the Network and is used for deciding on the most specific semantic type available for assignment to a Metathesaurus concept. In addition, a set of non-hierarchical relations between the types has been identified. These are grouped into five major categories, which are themselves relations: "physically related to", "spatially related to", "temporally related to", "functionally related to", and "conceptually related to".

Figure 2 illustrates a portion of the hierarchy for Network relationships. The "affects" relationship, one of several functional relationships, has six children, including "manages", "treats", and "prevents".

The relations are stated between high level semantic types in the Network whenever possible and are generally inherited via the "isa" link by all the children of those types. Thus, for example, the relation "process of" is stated to hold between the semantic types "Biologic Function" and "Organism". Therefore, it also holds between "Organ or Tissue Function" (which is a "Physiologic Function", which is, in turn, a "Biologic Function") and "Animal" (which is an "Organism"). The relations are stated between semantic types and do not necessarily apply to all instances of concepts that have been assigned to those semantic types. That is, the relation may or may not hold between any particular pair of concepts. So, though the relation "evaluation of" holds between the semantic types "Sign" and "Organism Attribute", a particular sign or a particular attribute may not be linked by this relation. Thus, signs such as "overweight" and "fever" are evaluations of the organism attributes "body weight" and "body temperature", respectively. However, "overweight" is not an evaluation of "body temperature", and "fever" is not an evaluation of "body weight".

In some cases there will be a conflict between the placement of types in the Network and the link to be inherited. If so, the inheritance of the link is said to be blocked. For example, by inheritance, the type "Mental Process" would be "process of" "Plant". Since plants are not sentient beings, this link is explicitly blocked. In other cases the nature of the relation is such that it should not be inherited by the children of the types that it links. In that case, the relation is defined for the two semantic types it explicitly links, but blocked for all the children of those types. For example, "conceptual part of" links "Body System" and "Fully Formed Anatomical Structure", but it should not link "Body System" to all the children of "Fully Formed Anatomical Structure", such as "Cell" or "Tissue".

Several portions of the MeSH hierarchy have been labeled with child to parent semantic relationships. All of the anatomy, diseases, and psychiatry and psychology sections have been labeled, as well as a portion of the biological sciences section. The links that are
expressed between MeSH terms are, with a few exceptions, reflected in the Semantic Network. That is, if two MeSH terms are linked by a certain relation, then that link is expressed in the Network as a link between the semantic types that have been assigned to those MeSH terms. For example, "Amniotic Fluid", which is a "Body Substance", is a child of "Embryo", which is an "Embryonic Structure". The labeled relationship between "Amniotic Fluid" and its parent "Embryo" is "surrounds". This is allowable, since the relation "Body Substance surrounds Embryonic Structure" is represented in the Network.

Figure 3 shows a portion of the Semantic Network, illustrating the relations, either hierarchical or associative, that exist between semantic types.

The UMLS Semantic Network is provided in two formats: a relational table format and a unit record format.

### 3.2 Semantic Network ASCII Relational Format

There are two basic tables, two ancillary tables, and two bookkeeping tables included in this format. The two basic tables contain exactly the same information as the unit record file, but the information is presented differently. One table contains definitional information about the semantic types and relations; the other contains information about the structure of the Network. Each semantic type and each relation has been assigned a four character unique identifier (UI). These are of the form "T001", "T002", etc. The ancillary tables are expansions of the table that contains the Network structure. They give the fully inherited set of links represented in the Network. The first table is expressed as triples of UI's. The second is expressed as triples of names. The two bookkeeping tables describe the relational files and their fields. Fields in all tables are separated by a "|". All tables are listed and described below:

Table
SRDEF Basic information about the Semantic Types and Relations.
SRSTR Structure of the Network.
SRSTRE1 Fully inherited set of Relations (Ul 's).
SRSTRE2 Fully inherited set of Relations (names).
SRFIL Description of each table.
SRFLD Description of each field and the table(s) in which it is found.

## Specific Descriptions of each Table:

Table: SRDEF

RT: $\quad$ Record Type (STY = Semantic Type or RL = Relation).
UI: Unique Identifier of the Semantic Type or Relation.
STY/RL: Name of the Semantic Type or Relation.
STN/RTN: Tree Number of the Semantic Type or Relation.
DEF: Definition of the Semantic Type or Relation.
EX: Examples of Metathesaurus concepts with this Semantic Type (STY records only).

UN: Usage note for Semantic Type assignment (STY records only).
NH: The Semantic Type and its descendants allow the non-human flag (STY records only).
ABR: $\quad$ Abbreviation of the Relation Name or Semantic Type
RIN: Inverse of the Relation (RL records only).
Table: SRSTR
STY/RL: Argument 1 (Name of a Semantic Type or Relation).
RL:
STY/RL:
Relation ("isa" or the name of a non-hierarchical Relation).
Argument 2 (Name of a Semantic Type or Relation); if this field is blank this means that the Semantic Type or Relation is one of the top nodes of the Network.
LS: $\quad$ Link Status ( $\mathrm{D}=$ Defined for the Arguments and its children; B = Blocked; DNI = Defined but Not Inherited by the children of the Arguments).
N.B.: The relations expressed in this table are binary relations and the arguments are ordered pairs. The relations are stated only for the top-most node of the "isa" hierarchy of the Semantic Types to which they may apply.

## Table: SRSTRE1 or SRSTRE2

UI/STY: $\quad$ Argument 1 (UI or name of a Semantic Type).
UI/RL:
Relation (UI or name of a nonhierarchical Relation).
UI/STY:
Argument 2 (UI or name of a Semantic Type).
N.B.: The relations expressed in this table are binary relations and the arguments are ordered pairs. All relations have been fully inherited in this table.

Table: SRFIL
FIL: File Name.
DES:
Description of the file.
FMT: Format of the file (fields in a comma-separated list).
CLS: Number of columns in the file.
RWS: $\quad$ Number of rows in the file.
BTS: Number of bytes in the file.
Table: SRFLD
COL:
Field name.
DES:
Description of the field.
REF:
Cross-reference to the documentation.
FIL:
File name(s) in which the field is found.
: : : : : : : : : : : : :
SRDEF
: : : : : : : : : : : :
STY|T020|Acquired Abnormality|A1.2.2.2|An abnormal structure, or one that is abnormal in size or location, found in or deriving from a previously normal structure. Acquired abnormalities are distinguished from diseases even though they may result in pathological functioning (e.g., "hernias incarcerate").|Abscess of prostate; Hemorrhoids; Hernia, Femoral; Varicose Veins||||| STY|T052|Activity|B1|An operation or series of operations that an organism or machine carries out or participates in. Social Planning; Expeditions; Information Distribution; Return Migration|Few concepts will be assigned to this broad type. Wherever possible, one of the more specific types from this hierarchy will be chosen.

For concepts assigned to this type, the focus of interest is on the activity. When the focus of interest is the individual or group that is carrying out the activity, then a type from the 'Behavior' hierarchy will be chosen. In general, concepts will not receive a type from both the 'Activity' and the 'Behavior' hierarchies.||||
STY|T100|Age Group|A2.9.4|An individual or individuals classified according to their age.|Adult; Infant, Premature; Adolescents; Aged, 80 and over $|||\mid$
STY|T003|Alga|A1.1.1.1|A chiefly aquatic plant that contains chlorophyll, but does not form embryos during development and lacks vascular tissue. |Chlorella; Laminaria; Seaweed|||||
RL|T173|adjacent_to|R2.2|Close to, near or abutting another physical unit with no other structure of the same kind intervening. This includes adjoins, abuts, is contiguous to, is juxtaposed, and is close to. $|||A D|$ adjacent_to $|$
RL|T151|affects|R3.1|Produces a direct effect on. Implied is the altering or influencing of an existing condition, state, situation, or entity. This includes has a role in, alters, influences, predisposes, catalyzes, stimulates, regulates, depresses, impedes, enhances, contributes to, leads to, and modifies. $\left|\left|\left||A F| a f f e c t e d \_b y\right|\right.\right.$
: : : : : : : : : : : : :
SRSTR
: : : : : : : : : : : : :
Acquired Abnormality|co-occurs_with|Injury or Poisoning|D|
Acquired Abnormality|isa|Anatomical Abnormality|D|
Acquired Abnormality|result_of|Behavior|D|
Activity|isa|Event|D|
Age Group|isa|Group|D|
Alga|isa|Plant|D|
: : : : : : : : : : : :
SRSTRE1
: : : : : : : : : : : : :
T020|T186|T190|
T020| T186|T017
T020|T186|T072|

```
T052|T186|T051 
T052|T165 T090
T052|T165|T091
T100 T186 T096
T100 T186 T077
T100 T186 T071
T003|T186|T002
T003|T186|T001
T003|T186|T072|
::::::::: : : : :
SRSTRE2
:::::::: : : : :
Acquired Abnormality|isa|Anatomical Abnormality|
Acquired Abnormality|isa|Anatomical Structure|
Acquired Abnormality|isa|Physical Object|
Acquired Abnormality|isa|Entity|
Acquired Abnormality|affects|Alga|
Acquired Abnormality|affects|Amphibian
Acquired Abnormality|affects|Animal|
Acquired Abnormality|affects|Bacterium|
Acquired Abnormality|affects|Bird|
Acquired Abnormality|affects|Cell Function|
Acquired Abnormality|affects|Fish|
Acquired Abnormality|affects|Fungus|
Acquired Abnormality|affects|Genetic Function|
Acquired Abnormality|affects|Human|
Acquired Abnormality|affects|Invertebrate|
Acquired Abnormality|affects|Mammal|
Acquired Abnormality|affects|Mental Process|
Acquired Abnormality|affects|Molecular Function|
Acquired Abnormality|affects|Organ or Tissue Function|
Acquired Abnormality affects|Organism Function
Acquired Abnormality|affects|Organism|
Acquired Abnormality|affects|Physiologic Function|
Acquired Abnormality|affects|Plant|
Acquired Abnormality|affects|Reptile|
Acquired Abnormality|affects|Rickettsia or Chlamydia|
Acquired Abnormality|affects|Vertebrate|
Acquired Abnormality|affects|Virus|
Activity|isa|Event|
Age Group|isa|Group
Age Group|isa|Conceptual Entity|
Age Group|isa|Entity|
Alga|isa|Plant|
Alga|isa|Organism|
Alga|isa|Physical Object|
Alga|isa|Entity|
```


### 3.3 Semantic Network ASCII Unit Record Format

The file "SU" contains individual records for both semantic types and relations.

Each record begins with a unique identifier field (UI) which contains the four character UI. These are of the form "T001", "T002", etc. Each field in a record begins on a new line and may continue over several lines. Some fields are optional.

Semantic Type records contain the following fields:

## Field

## Description

UI: Unique Identifier of the Semantic Type.
STY: Name of the Semantic Type.
STN: Tree Number of the Semantic Type.
DEF: Definition of the Semantic Type.
EX: Examples of Metathesaurus concepts with this Semantic Type (optional field).
UN: Usage note for Semantic Type assignment (optional field).
NH: Semantic Type and its descendants allow the non-human flag (optional field).
HL: Hierarchical links of the Semantic Type to its parent( \{isa\})and its children ( \{inverse_isa\}). If there are no hierarchical links, then the value <none> is assigned.

Relation records contain the following fields:

## Field

## Description

UI: Unique Identifier of the Relation.
RL: Name of the Relation.
ABR: Abbreviation of the Relation.
RIN: Name of the inverse of the Relation.
RTN: Tree Number of the Relation.
DEF: Definition of the Relation.
INH: "N" if the relation is not inherited (optional field).
HL: Hierarchical links of the Relation to its parent ( $\{$ isa\}) and its children ( \{inverse_isa\}). If there are no hierarchical links, then the value <none> is assigned.
STL: Semantic Types linked by this Relation.
N.B.: These are binary relations and the arguments are ordered pairs. The relations are stated only for the top-most node of the "isa" hierarchy of the Semantic Types to which they may apply. This field does not appear in the "isa" relation record since its values can be computed from the "HL" field. If there are no semantic types linked by this Relation, then the value <none> is assigned.
STLB: Semantic Types linked by this Relation are blocked (optional field).

## Sample Unit Records

:::::::::::: :
UI: T020
STY: Acquired Abnormality
STN: A1.2.2.2
DEF: An abnormal structure, or one that is abnormal in size or location, found in or deriving from a previously normal structure. Acquired abnormalities are distinguished from diseases even though they may result in pathological functioning (e.g., "hernias incarcerate").
EX: Abscess of prostate; Hemorrhoids; Hernia, Femoral; Varicose Veins
HL: \{isa\} Anatomical Abnormality

UI: T052
STY: Activity
STN: B1
DEF: An operation or series of operations that an organism or machine carries out or participates in.
EX: Social Planning; Expeditions; Information Distribution; Return Migration
UN: Few concepts will be assigned to this broad type. Wherever possible, one of the
more specific types from this hierarchy will be chosen. For concepts
assigned
to this type, the focus of interest is on the activity. When the focus of interest is the individual or group that is carrying out the activity,
then a
type from the 'Behavior' hierarchy will be chosen. In general, concepts
will
not receive a type from both the 'Activity' and the 'Behavior'
hierarchies.
HL: \{isa\} Event;
\{inverse_isa\} Behavior;
\{inverse_isa\} Daily or Recreational Activity;
\{inverse_isa\} Occupational Activity; \{inverse_isa\} Machine Activity

UI: T100
STY: Age Group
STN: A2.9.4
DEF: An individual or individuals classified according to their age. EX: Adult; Infant, Premature; Adolescents; Aged, 80 and over
HL: \{isa\} Group

UI: T003
STY: Alga
STN: A1.1.1.1
DEF: A chiefly aquatic plant that contains chlorophyll, but does not form
embryos
during development and lacks vascular tissue.
EX: Chlorella; Laminaria; Seaweed
HL: \{isa\} Plant

UI: T173

RL: adjacent_to
ABR: AD
RIN: adjacent_to
RTN: R2.2
DEF: Close to, near or abutting another physical unit with no other structure of
the same kind intervening. This includes adjoins, abuts, is contiguous

## to,

is juxtaposed, and is close to.
HL: \{isa\} spatially_related_to
STL:
[Body Location or Region|Body Location or Region];
[Body Location or Region|Body Part, Organ, or Organ Component];
[Body Location or Region|Body Space or Junction];
[Body Part, Organ, or Organ Component|Body Part, Organ, or Organ
Component];
[Body Part, Organ, or Organ Component|Body Space or Junction];
[Body Part, Organ, or Organ Component|Cell];
[Body Part, Organ, or Organ Component|Tissue];
[Body Space or Junction|Body Space or Junction];
[Cell Component|Body Space or Junction];
[Cell Component|Cell Component];
[Cell|Cell];
[Tissue|Body Space or Junction];
[Tissue|Tissue]

UI: T151
RL: affects
ABR: AF
RIN: affected_by
RTN: R3.1
DEF: Produces a direct effect on. Implied here is the altering or influencing of
an existing condition, state, situation, or entity. This includes has a
role
in, alters, influences, predisposes, catalyzes, stimulates, regulates, depresses, impedes, enhances, contributes to, leads to, and modifies.
HL: \{isa\} functionally_related_to;
\{inverse_isa\} manages;
\{inverse_isa\} treats;
\{inverse_isa\} disrupts;
\{inverse_isa\} complicates;
\{inverse_isa\} interacts_with;
\{inverse_isa\} prevents
STL:

```
[Natural Phenomenon or Process|Natural Phenomenon or Process];
[Anatomical Abnormality|Physiologic Function];
[Biologic Function|Organism];
[Anatomical Abnormality|Organism];
[Health Care Activity|Biologic Function];
[Diagnostic Procedure|Patient or Disabled Group];
[Therapeutic or Preventive Procedure|Patient or Disabled Group];
```

```
[Chemical|Natural Phenomenon or Process];
[Gene or Genome|Physiologic Function];
[Cell Component|Physiologic Function];
[Physiologic Function|Organism Attribute];
[Food|Biologic Function];
[Behavior|Behavior];
[Behavior|Mental Process];
[Mental Process|Behavior];
[Mental or Behavioral Dysfunction|Behavior];
[Research Activity|Mental Process];
[Regulation or Law|Group];
[Regulation or Law|Organization]
```


### 3.4 Hierarchies for Semantic Types and Relations In the Semantic Network

## Current Semantic Types

## Current relations in the Semantic Network

## Semantic Network Web Site

Semantic Network terms and conditions for use

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## Section 4 <br> SPECI ALI ST LEXI CON AND LEXI CAL TOOLS

Click here for the most current documentation on the SPECIALIST Lexicon and Lexical Tools maintained by the Lexical Systems Group.

The SPECIALIST Natural Language Processing (NLP) Tools have been developed by The Lexical Systems Group of The Lister Hill National Center for Biomedical Communications to investigate the contributions that natural language processing techniques can make to the task of mediating between the language of users and the language of online biomedical information resources. The SPECIALIST NLP Tools facilitate natural language processing by helping application developers with lexical variation and text analysis tasks in the biomedical domain.

Click these links for more on:
The SPECIALIST Lexicon
The SPECIALIST Lexical Tools
The SPECIALIST Text Tools
Spelling Resources: GSpell
Papers and Presentations about the NLP Tools

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## Section 5 <br> USI NG THE UMLS ${ }^{\circledR}$ KNOWLEDGE SOURCE SERVER VI A THE I NTERNET

### 5.0 Background

The UMLS Knowledge Source Server (UMLSKS) is a computer application that provides Internet access to the information stored in the UMLS Knowledge Sources. The purpose of the Knowledge Source Server is to make the UMLS data more accessible to users, and in particular to systems developers. The system architecture is based on the client server model, allowing remote site users (individuals as well as computer programs) to send requests to a centrally managed server at the U.S. National Library of Medicine. Access to the system is provided through a command line interface, through the World Wide Web, an Extensible Markup Language (XML)-based socket programming interface, and through an Application Programmer Interface (API).

## Users are encouraged to consult the UMLSKS Web site for the most current UMLSKS documentation, including the User's Guide, Developer's Guide, and information on downloading the UMLS release files.

### 5.1 Downloading UMLS Knowledge Source

UMLS Licensees access the UMLSKS and create an account with a login id and password of their choosing. They then use that login id and password for subsequent accesses. Licensees can download the current UMLS Knowledge Sources by going to "Downloads" under "UMLS Knowledge Source" on the server. Downloading is also available under "Resources". Archives of UMLS releases are kept and made available for several previous years on the server. For detailed technical specifications and installation instructions refer to the README.TXT file available on the server.

### 5.2 System Architecture

The UMLSKS, made available in March 2002, was a redesign of the original "C" programming language system with new features added, including access to the UMLS Knowledge Sources through a public Web interface, incorporation of XML support for programmers both in requesting and returning data, inclusion of a Java-based Object Model of the UMLS Metathesaurus data, and incorporation of a TCP socket-based interface for non-Java programs. Subsequent releases of the software have augmented the available API functions and refined system operations. The system was designed with following design tenets in mind:

- Extensibility for ease of new feature incorporation
- Scalability in handling ever increasing user loads and increasing numbers of UMLS vocabularies
- Performance considerations permitting faster access to UMLS data
- Flexibility in access modes including a rich API set with access to all of the UMLS data
- Ease of administration by NLM staff and contractors
- Limited system interruptions during system software upgrades


### 5.3 Querying the Knowledge Source Server

### 5.3.1 Metathesaurus

The Knowledge Source Server allows the user to request information about particular Metathesaurus concepts, including attributes such as the concept's definition, its semantic types, the concepts that are related to it, etc. It also allows the user to request information about the attributes themselves; for example, by asking for all the concepts that have been assigned to a particular semantic type.

Basic concept information includes the Metathesaurus unique identifier of the concept, the preferred name for the concept, and the names and sources of all terms that comprise that concept. Additional concept information often includes a definition and the source of that definition. Semantic type information is also included. Information about the hierarchical contexts of Metathesaurus concepts is readily available in the system. Related concepts are easily found. If a user were interested in information about a particular term within a concept, then the results could be limited in that way. Co-occurrence data are included for MeSH and AI-RHEUM terminology.

An important perspective on the Metathesaurus is source specific data. It is possible to query the server by limiting the query to a particular vocabulary. The user may wish to see the ancestors or descendants for a term in just a particular vocabulary, or the user may wish to see just the synonyms for a particular term in a particular vocabulary.

Attributes may be queried in the system. Thus, all concepts with a particular semantic type, all terms with a particular syntactic category, and all terms from a particular source vocabulary may be found. Searching for all concepts with a particular semantic type will, for example, give the user a good idea of the coverage of the Metathesaurus in a subject domain.

### 5.3.2 Semantic Network

The Semantic Network contains information about semantic types and their relationships. The implementation of the network module computes the relationships between semantic types using the inheritance property of the network type hierarchy. Information in the Semantic Network can be queried for semantic types and the relationships between them. Individual queries are specified by providing the known types or relations and leaving out the unknowns. The system then retrieves the corresponding values for the unknowns. For example, if the user wished to know what semantic types are related by a particular relation, then the user would indicate only the relationship name and all the semantic type pairs linked by that relationship would be retrieved. The user might also wish to know if a particular relationship holds between a pair of types.

It is possible to retrieve all the relations between a pair of types. For example, "treats", "prevents", and "complicates" would be listed, among others, as potential relationships between drugs and diseases. It is also possible to retrieve an exhaustive list of all related types in the network. Queries can be made about the definition, unique identifier, tree
number, ancestors, parents, children, descendants, and siblings of a semantic type or relation.

### 5.3.3 SPECI ALI ST Lexicon

The Knowledge Source Server provides access to lexical records in the SPECIALIST lexicon. The SPECIALIST lexicon is an English language lexicon containing many biomedical terms. The lexicon entry for each word or term records syntactic, morphological, and orthographic information. Lexical entries may be single or multiword terms. Lexical information includes syntactic category, inflectional variation (e.g., singular and plural for nouns, the conjugations of verbs, the positive, comparative, and superlative for adjectives and adverbs), and allowable complementation patterns (i.e., the objects and other arguments that verbs, nouns, and adjectives can take).

### 5.4 Gaining Access to the UMLS Knowledge Source Server

Access to the UMLS Knowledge Source Server is available to anyone who has signed the UMLS license agreement and received a license number from NLM. The URL for the Knowledge Source Server Web site is http://umlsks.nlm.nih.gov. First time users should establish a login and a password through the online registration at the web site. Any questions or problems should be addressed via email to umlsks@nlm.nih.gov

### 5.5 UMLS Knowledge Source Server Documentation

## "UMLSKS users should always consult the documentation on the UMLSKS Web site for the most current information."

Additional information on system design, the Application Programmer Interfaces, and future developments is available on the Knowledge Source Server Web site under "About the UMLSKS - Overview".

Also, the following are publicly available on the site, under Documentation:
User's Guide -- describes the basic features of the Web interface, how to navigate the site, and includes information for developers about the two Application Programmer Interfaces.

Developer's API -- documentation generated using the javadoc facility that includes the object model, interfaces and some examples.

A link back to this UMLS Documentation.

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## Section 6 METAMORPHOSYS

### 6.0 I ntroduction

MetamorphoSys is the UMLS installation wizard and Metathesaurus customization tool included in each UMLS release. It installs one or more of the UMLS Knowledge Sources; if the Metathesaurus is selected, it allows the user to create customized Metathesaurus subsets.

Users customize their Metathesaurus subsets for two main purposes:

1. to exclude vocabularies from output that are not required or licensed for use in a local application. The Metathesaurus consists of a number of files, some of which can be extremely large; excluding sources can significantly reduce the size of the output subset. Given the number and variety of vocabularies reflected in the Metathesaurus, it is unlikely that any user would require all, or even most, of its more than 100 vocabularies. In addition, some sources require separate license agreements for specific uses, which a UMLS user may not wish to obtain. These are clearly indicated in the Appendix to the License Agreement at: http://www.nlm.nih.gov/research/umls/ license_appendix.html
2. to customize a subset using a variety of data output options and filters described below.

To identify vocabularies that may not be needed in a customized subset, read the License Agreement and its Appendix, and refer to Appendix B. 4 in this documentation. Additional information about some source vocabularies may be found on the UMLS Homepage under "Metathesaurus Source Vocabularies" at http://umlsinfo.nlm.nih.gov

### 6.1 MetamorphoSys Requirements

MetamorphoSys has been tested on the following Operating Systems: Sun Solaris (Solaris 8 and 9), Windows (XP, NT and 2000), Linux and Macintosh (OS x 10.3 with current JRE from Software Update). It is implemented in Java and run-time environments for all platforms included in the release.

You may execute MetamorphoSys from the UMLS DVD-ROM (which contains the application and the compressed UMLS Knowledge Sources data files) or use a high-speed Internet connection to download files from the UMLS Knowledge Sources Server (UMLSKS) at: http:// umlsks.nlm.nih.gov. Because downloads on a T1 line with 1 megabit per second throughput will require over 5 hours, we expect that MetamorphoSys will usually be run from the DVD.

To use the DVD, you must have a DVD reader and at least 26 GB free space. Multiple runs that create multiple subsets of the Metathesaurus will need even more space. For reasonable performance, we suggest these minimum requirements:

- A fast CPU - 1GHz or higher
- 6x (or better) DVD drive
- 1 GB of RAM, preferably more

DVD Advanced Options allow the user to (1) copy UMLS Knowledge Sources data files to local storage and (2) copy MetamorphoSys .nlm data format files to local storage. This may
be useful for multiple runs or subsetting an existing subset, and it may improve performance time.

A third option, Run MD5 Validation, allows users to verify the integrity of .nlm files downloaded from the UMLSKS or copied from the UMLS DVD. It compares downloaded file sizes to those in the release. CHK file, and is a useful first step for trouble-shooting when problems occur with a UMLS installation.

If the UMLS release is downloaded from the UMLSKS, there are five associated files:

- mmsys.zip (zipped MetamorphoSys application)
- 2004AC-1-meta.nIm (compressed Metathesaurus data)
- 2004AC-2-meta.nIm (compressed Metathesaurus data)
- 2004AC-3-meta.nIm (compressed Metathesaurus data)
- 2004AC-otherks.nIm (compressed Semantic Network and SPECIALIST Lexicon)

The mmsys.zip file is first unzipped to local storage and the MetamorphoSys application started.

### 6.2 Starting MetamorphoSys

Open a terminal window and change to the root directory of the DVD-ROM. Type the appropriate command for your platform:

- MACINTOSH
./macintosh_mmsys.sh
- LINUX
./linuxmmsys.sh
- Solaris ./solaris_mmsys.sh

Press the return key
A new window will appear. Be patient since a good deal of software must load before the Welcome screen appears.

- Windows windows_mmsys.bat

On Windows machines with Autorun enabled, the DVD will start automatically. If it does not, go to the root directory of the DVD-ROM and click on the file named windows_mmsys.bat.

### 6.3 Using MetamorphoSys

MetamorphoSys screens and tabs will lead you through the process of installing all the UMLS Knowledge Sources and customizing the Metathesaurus.

### 6.3.1 Welcome to MetamorphoSys

Select either:
Install UMLS
to install one or more UMLS Knowledge Sources OR

Customize My Subset (See Section 6.5)

### 6.3.1.1 Install UMLS

MetamorphoSys creates a top-level destination directory in local storage for the UMLS Knowledge Sources. The directory is named with the release version, e.g., 2004AC. The following directory structure is created beneath the destination directory, shown below for the 2004AC release:
<installation directory>
2004AC
NET
LEX
META
MMSYS
You may install any one, two, or all three Knowledge Sources. When selected,

- the Semantic Network is installed to the
- the SPECIALIST Lexicon is installed to the
- MetamorphoSys is installed to the

NET directory
LEX directory
MMSYS directory

The META directory is populated with the Metathesaurus subset files created during installation.

Use the Browse button to locate source and destination directory locations.
Click OK to proceed with installation. A Progress monitor tracks each step of the Installation process. The SPECIALIST Lexicon and lexical tools and Semantic Network are installed first, then Metathesaurus operations are performed.

Cancel the installation at any time. Click Cancel at the bottom of the Install UMLS progress screen, or at the bottom of the MetamorphoSys Progress window.

If running MetamorphoSys from the DVD, use Advanced Options to copy the Knowledge Sources data files, identified by the ".nlm" extension, MetamorphoSys, or both, to local storage. Local storage may improve startup times for MetamorphoSys as contrasted to running off the DVD.

### 6.3.1.1.1 License Agreement Notice

The Metathesaurus contains source vocabularies produced by many different copyright holders. The majority of the content of the Metathesaurus is available for use under the basic (and quite open) terms described in the Metathesaurus license at: http://www.nlm.nih. gov/research/umls/license.html

However, some vocabulary producers place ADDITIONAL RESTRICTIONS ON THE USE OF THEIR CONTENT AS DISTRIBUTED WITHIN THE METATHESAURUS.

Three levels of additional restrictions are described in Section 12 of the license. Individual vocabularies and their restriction levels are listed in the Appendix to the UMLS License Agreement. If a user already has a separate license for use of one of the source vocabularies, the existing license also applies to that source as distributed within the Metathesaurus. In some cases, UMLS users may have to request permission or negotiate a separate license with a vocabulary producer in order to use that vocabulary in a production system. There may be a charge associated with these separate permissions or license agreements.

Click "Accept" or "Do Not Accept" after reviewing the license agreement.
If you are installing the Metathesaurus for the first time, skip to Section 6.5, Select Default Subset Screen.

### 6.3.1.2 Customize my subset

If you previously installed the UMLS Knowledge Sources and created a Metathesaurus subset, select this option to further refine that subset.

Use the Option tabs (see Section 6.5) to select or deselect options for output of your new subset.

### 6.4 Select Default Subset

Three default subsets have been defined for creating useful and manageable output subsets. Others may be added in the future based on user feedback. During initial installation of the Metathesaurus, you must select one of three default subsets as a starting point:

1. Level 0 - contains vocabulary sources for which no separate, additional license agreements are necessary beyond the UMLS license.
2. Level $0+$ SNOMED CT - contains all Level 0 sources (no additional licenses needed for sources) and SNOMED CT.

Note: Non-U.S. users must have separate license agreements to use SNOMED CT (see Section 12 in the UMLS license agreement at: http://www.nlm.nih.gov/research/ umls/license.html
3. RxNorm Subset - contains RxNorm concepts in Level 0 sources.

Note: Everything in this subset is present in the other two subsets.

You will have the opportunity to modify your default subset to include or exclude additional sources using the Source List tab (see Section 6.6.3 below).

### 6.5 Option Tabs

Five basic Options Tabs--Input Options, Output Options, Source List, Precedence, and Suppressibility--provide a variety of customization options.

You may select and complete Option tabs in any order. Note that the selections that you make in one option may affect the data displayed, and the choices available, on other Options tabs.

You may return to the default settings for any option. Select Reset on the menu bar, and select the appropriate Reset command.

When you have completed configuring your Metathesaurus subset, go to the menu bar; select Done, and Begin Subset.

You will be prompted to save your configuration. Name your configuration file, which will be stored in the destination META directory. This file documents your configuration choices, and can be used as the starting point for a later customization using the Customize My Subset option on the Welcome screen.

### 6.5.1. I nput Options

Allows users to indicate the location of required directories, the configuration file, and the input and output directories.

For the initial installation, NLM Data File Format must be selected.

If you are customizing an existing subset, use Browse to select its current format of either Original Release Format or Rich Release Format.

You may select and complete Option tabs in any order. Note that the selections that you make in one option may affect the data displayed, and the choices available, on other Options tabs.

You may return to the default settings for any option. Select Reset on the menu bar, and select the appropriate Reset command.

When you have completed configuring your Metathesaurus subset, go to the menu bar, select Done, and Begin Subset.

### 6.5.2. Output Options

### 6.5.2.1 Select Output Format

Select either Original Release Format or Rich Release Format. Rich Release Format is the default selection for the initial installation and for customizing an existing subset in the Rich Release Format. Original Release Format is the default for customizing an existing subset in the Original Release Format.

## Note: You cannot generate a correct Rich Release Format subset from Original Release Format.

### 6.5.2.2 Subset Folder

Indicate where the new subset files should be placed.

### 6.5.2.3 Write Database Load Scripts

Outputs a load script in either Oracle or MySQL format, which you may further optimize or customize. For more information on UMLS load scripts go to: http://www.nlm.nih.gov/ research/umls/load_scripts.html

### 6.5.2.4 Source Abbreviation Format

Source vocabulary information in the Metathesaurus content can be identified by a versionless, or Root Source Abbreviation (RSAB), or by the longer and more descriptive Versioned Source Abbreviation (VSAB). The default is the RSAB, but you may choose to include the VSABs. For example,

$$
\text { MSH } \quad \text { Root Source Abbreviation (RSAB) }
$$

MSH_2003_12_12 Versioned Source Abbreviation (VSAB)
In either case, your subset will include the MRSAB file which links the RSABS to the corresponding VSABs for all source vocabularies in your subset.

### 6.5.2.5 Maximum Field Length

Restrict fields in your output to the maximum field length allowed in your application or database software.

### 6.5.2.6 Eliminate Extended Unicode Characters:

This option allows users to select output encoding in either 7-bit ASCII or UTF-8. 7-bit ASCII is the default output from MetamorphoSys. Deselect this box to output data in Unicode UTF8 format. See 6.5.2.5.1, UMLS Character Sets, in the next section.

You may select and complete Option tabs in any order. Note that the selections that you make in one option may affect the data displayed, and the choices available, on other Options tabs.

You may return to the default settings for any option. Select Reset on the menu bar, and select the appropriate Reset command.

When you have completed configuring your Metathesaurus subset, go to the menu bar; select Done, and Begin Subset.

### 6.5.2.6.1 UMLS Character Sets

Previous releases of the Metathesaurus used a simple 'least common denominator' character set known as '7-bit ASCII' or 'Basic Latin.' This standard contains no diacritics or
special symbols, and is the default output encoding from MetamorphoSys.
Beginning with the 2004AA release, extended characters (including diacritical marks, ideographs, and scientific and other symbols) are also supported in Unicode, specifically in the the UTF-8 format of the Unicode 4.0 standard [1]. Unicode is the emerging international data encoding standard, and currently represents 96,382 different characters from the world's scripts and most languages.

Users may elect to output extended characters in MetamorphoSys. Further, users may choose to convert UTF-8 to other character sets using tools and online data tables available at http://www. unicode.org. The UMLS does not include character set conversion tools.

When extended characters appear in a source string, they are converted to UTF-8 in the Metathesaurus as necessary. For English sources, i.e., LAT =ENG, an equivalent 7-bit ASCII string is also created for the UMLS using the Ivg program (see http://umlslex.nlm.nih.gov) to ensure that no information is lost when using the 7-bit ASCII character set.

## 1) 7-bit ASCII or Basic Latin (used in Original Release Format)

This is the 'least common denominator' character set of 96 characters and symbols from the original ASCII standard. The UMLS 7-bit ASCII characters include those from 32 decimal to 127 decimal and these "C0 Controls" shown below:

0x09 CHARACTER TABULATION, horizontal tabulation. HT
$0 x 0 \mathrm{~A}$ LINE FEED, new line (NL), end of line (EOL)

0x0D CARRIAGE RETURN
This is the character set used in the original 'MR' format (Original Release Format) files, compatible with most computer systems.

## 2) Unicode and UTF-8 (optional extended characters; used in Rich Release Format, beginning with the UMLS 2004AA Release)

Only users who are familiar with Unicode and have fully compliant systems should enable the UTF-8 output of extended characters in MetamorphoSys.

Data from some sources in the Metathesaurus is now encoded in UTF-8 (UTF=Unicode Transformational Format), an 8-bit encoding suitable for processing in byte-oriented computer systems. It is a variable length encoding, so that a character can span one or more bytes. The initial byte order mark (BOM) character is not present in the UTF-8 encoded Metathesaurus files.

Note that UTF-8 is identical to the ASCII encoding for characters in the 7-bit ASCII range, so that 7-bit ASCII files are automatically a correct subset of UTF-8; this subset is the

MetamorphoSys default.

The NLM receives data in a variety of character sets from source providers. Typically, files are encoded in variations of ASCII, including the ISO 8859 or the Windows codepage 1250 families of character sets. When not supplied in UTF-8, NLM will convert new or updated Sources to UTF-8, as resources permit.

The Metathesaurus has historically contained names for concepts from languages other than English (the different translations of the MeSH vocabulary, for example), but the characters used to represent these names were coerced to ASCII using a transliteration scheme. When users need correct extended characters and when non-European sources are added to the UMLS, the information loss becomes unacceptable and transliteration may be completely impossible.

From the 2004AA release forward:

1. Names of concepts in all vocabularies will be represented as supplied but converted to Unicode when necessary.
2. A 7-bit transliteration of strings in Western European languages that contain extended characters will be added, using the new Ivg flow (see below). These strings will be identified in the MRCONSO. RRF file with the SAB and TTY columns set to **INSERT SABs* to select or exclude them.
3. There will be a relationship linking the extended character strings and their 7-bit translations.
4. Files will be in byte sort order (with data in UTF-8, standard UNIX sort works as expected). Note that the UMLS data are intended to be manipulated with software tools such as database systems, so the sort order of the files should not matter.

### 6.5.2.6.2 LVG flow

LVG stands for "lexical variant generation" and is a set of tools and data that are distributed with the UMLS as part of the SPECIALIST system (see http://umlslex.nlm.nih.gov/). The current version of LVG includes flows to convert UTF-8 strings into a canonical 7-bit representation that includes the removal of diacritics, expansion of ligatures and the substitution of official Unicode character names with appropriate escape character sequences for the remaining Unicode characters [2].

### 6.5.2.6.3 MetamorphoSys Support

MetamorphoSys is Unicode compliant. By default, it will eliminate rows that contain extended characters (those not in the 7-bit ASCII range). Note that some English language sources may contain Unicode characters in names and attributes.

### 6.5.2.6.4 OS and Database Support

Most modern Operating Systems are Unicode (and UTF-8)-aware. For example, Solaris 2.9, Windows XP, and most Linux systems can store, process, and display information that is encoded in UTF-8, though the task of migration may not necessarily be painless.

Database vendors are also starting to migrate to UTF-8, but understandably often lag the

OS vendors. Oracle and MySQL (version 4.1 and up [3]) in our experience seem to work correctly.

Third party software may not always work correctly with Unicode data. Check with your vendor or software provider.

### 6.5.2.6.5 References

1. The Unicode Standard 4.0, Unicode Consortium, Addison-Wesley, http://unicode.org
2. Lexical Variant Generation http://umlslex.nlm.nih.gov
3. MySQL Documentation, Chapter 9, National Character Sets and Unicode, http://www. mysal.com/doc/en/index.html

### 6.5.2.7 Exclude MRCXT (MRCXT.RRF)

Allows users to exclude the very large MRCXT or MRCXT.RRF file from their output, reducing MetamorphoSys processing time, and significantly reducing the size of the resulting subset.

If Original Release Format is the selected output format, MRCXT can be excluded. If Rich Release Format is selected, MRCXT.RRF can be excluded.

See Section 2.7.1.3.11 for information about how MRHIER.RRF can be used to compute hierarchies.

### 6.5.3 Source List

The Source List tab displays all source vocabularies in the Metathesaurus. Sources are sorted alphabetically by Source Abbreviation in the default display. Highlighted sources will be excluded. Sources already highlighted reflect the default subset selected earlier in the installation process. You may select or deselect additional sources to include or exclude from your subset. Highlight sources to REMOVE them from your Metathesaurus subset. The source vocabularies that are HIGHLIGHTED in the display list will be EXCLUDED from the subset you create locally.

To select or deselect additional rows, hold down the <CTRL> key while making your selection.

You may sort the Source List by Full Source Name, Source Abbreviation, Source Family, Language or Level (UMLS License Restriction Level). Click on the column header to resort the list by that data.

The complete Metathesaurus contains over 100 source vocabularies and in its entirety is an extremely large and unwieldy set of data files. Carefully consider what sources will contribute useful data to your application, and then exclude other sources, to reduce the size of output subsets and to improve application performance.

Consider also that the data from some sources may be incompatible with your intended application. They may contain terms that are recognizable only within the context of a specific source; or they may contain abbreviations that are confusing, or not particularly
useful to your application.
Additional information on a few specific sources is available under "Metathesaurus Source Vocabularies" at: http://www.nlm.nih.gov/research/umls. Users may also contact the source providers included in the Appendix to the License Agreement for additional documentation or information.

You may select individual sources to remove based on the Full Source Name or Source Abbreviation. You may take advantage of groups of related vocabularies, called Source Families, to assist in the removal of related sources when one source is selected.

Note, for example, that CPT (the AMA's Physicians' Current Procedural Terminology, CPT4) is also a part of HCPT (the Health Care Financing Administration Common Procedure Coding System, HCPCS). Both vocabularies must be removed to exclude all sources of CPT information.

You may also exclude sources by language, or by license restriction level. To reset source selections and return to the default list, select "Reset Sources to Exclude Defaults" under Reset on the menu bar.

You may select and complete Option tabs in any order. Note that the selections that you make in one option may affect the data displayed, and the choices available, on other Options tabs.

You may return to the default settings for any option. Select Reset on the menu bar, and select the appropriate Reset command.

When you have completed configuring your Metathesaurus subset, go to the menu bar; select Done, and Begin Subset.

### 6.5.4 Precedence

The Precedence tab displays the default order of precedence of Metathesaurus source and term type combinations as determined by NLM. One string from one English term is designated and labeled as the default preferred name of each concept in the Metathesaurus. Selection of the default preferred name for any Metathesaurus concept is based on an order of precedence of all the types of English strings in all the Metathesaurus source vocabularies. Different types of strings, e.g., preferred terms, cross references, abbreviations, from each vocabulary will have different positions in this order.

The default order of precedence determined by NLM will not be suitable for all applications of the Metathesaurus. MetamorphoSys can be used to change the selection of preferred names to feature terminology from the source vocabularies most appropriate to particular user populations.

A user may reorder the ranking of source and term type combinations by cutting and pasting, or dragging and dropping, the rows in the Precedence List. Term types from sources that have been excluded on the Source List tab will not be displayed.

Shift rows by cutting and pasting the rows. Multiple rows can be cut by holding the <CTRL>
key down while making selections. To paste the rows, select the location where the rows will be pasted and press <CTRL-V>.

The ranking of sources and term types will affect the output subset. In particular, the name of a concept will be determined by the highest ranking term type in that concept.

You may select and complete Option tabs in any order. Note that the selections that you make in one option may affect the data displayed, and the choices available, on other Options tabs.

You may return to the default settings for any option. Select Reset on the menu bar, and select the appropriate Reset command

When you have completed configuring your Metathesaurus subset, go to the menu bar, select Done, and then Begin Subset.

### 6.5.5 Suppressibility

The Suppressibility tab displays source/term type combinations to be marked as suppressible in the output subset. Term types from sources that have been excluded on the Source List will not display. For a new subset, the initial display highlights default source/ term types made suppressible by NLM. Users may select or deselect source/term types to be marked as suppressible in their output subsets. When customizing an existing subset, the initial display highlights the user's suppressibility settings for that subset.

You may select and complete Option tabs in any order. Note that the selections that you make in one option may affect the data displayed, and the choices available, on other Options tabs.

You may return to the default settings for any option. Select Reset on the menu bar, and select the appropriate Reset command.

When you have completed configuring your Metathesaurus subset, go to the menu bar; select done, and Begin Subset.

In addition to the 5 basic option tabs, there are additional filters that can be used to customize the Metathesaurus. See 6.7.1.2, Enable/Disable Filter.

## 6. 6 File Menu

### 6.6.1. Enable/ Disable Filter

This command allows users to enable any one or all of five (5) additional filters: Attributes To Exclude, Languages To Exclude, Relationships To Exclude, Semantic Types To Exclude and the RxNorm Filter. When these filters are enabled, additional tabs appear on the UMLS Metathesaurus Configuration screen. When one of these filters is disabled, its tab disappears.
6.6.1.1 The Attributes To Exclude Filter allows users To Exclude specified attributes
from their output subset. Use <CTRL> mouse click to (de)select source attributes from the table. This filter removes only attribute data and not entire concepts from the output subset. Term types from sources that have been excluded on the Source List tab will not be included on the Attributes To Exclude tab. When configuring this filter, (de)selecting an attribute type for removal will prompt the user with a list of all other attributes from the same source so they can considered and (de)selected if appropriate. The default list is sorted alphabetically by Source Name. Users may sort the list by Source Abbreviation or Attribute Type by clicking on the column header.
6.6.1.2 The Languages To Exclude Filter allows users To Exclude specific languages from the output subset. All terms with the specified languages will be removed as well as all attributes and relationships connected to those terms. If every term in a concept is in a language selected for exclusion, then the entire concept will be removed.
6.6.1.3 The Relationships To Exclude Filter allows users to specify relationship types To Exclude from the output subset. Use <CTRL> mouse click to (de)select source relationships from the table. This filter removes only relationship data and not entire concepts from the output subset. Relationship from sources that have been excluded on the Source List tab will not appear on this option tab. When a relationship type has been selected for removal, MetamorphoSys will display a list of all other relationships with the same source, so that they can also be considered and (de)selected if appropriate. The default list is sorted alphabetically by Source Name. Users may sort the list by Source Abbreviation or Relationship Type by clicking on the column header.
6.6.1.4 The Semantic Types To Exclude Filter allows users to specify a list of semantic types to be used for concept removal. The default behavior is to remove any concepts from the output subset containing at least one semantic type from the specified list. When configuring this filter, selecting a semantic type for removal will cause MetamorphoSys to prompt the user with a list of all children of that semantic type so they can also be (de) selected. The default list is sorted by Semantic Hierarchy. The user may sort the list by Semantic Type Unique Identifier (TUI) or Semantic Type by clicking on the column header. When this filter is enabled, Advanced Semantic Types To Exclude Options becomes available under the Options menu. See Section 6.8.4 below.

### 6.6.1.5 RxNorm Filter

This filter is automatically enabled when the default RxNorm subset is selected (see Section 6.4). It extracts from the Metathesaurus only those concepts that meet one of the following criteria:
a) RxNorm atoms, e.g., SCD, or
b) HL7 dose form atoms (TTY=DF), or
c) Semantic Type = Drug Delivery Device.

The RxNorm default subset includes RxNorm concepts from sources at license restriction Level 0 only. RxNorm standard names for clinical drugs are connected to the varying names of drugs present in many different controlled vocabularies within the UMLS Metathesaurus, including commercial drug information sources. You may further customize your RxNorm subset by using the Source List tab to add or remove other sources that may have names for RxNorm concepts.

RxNorm is a standardized nomenclature for clinical drugs. The RxNorm name of a clinical
drug combines its ingredients, strengths, and form in which the drug is administered or is specified to be administered in a prescription or order.

RxNorm is produced by the National Library of Medicine, and has been designated a HIPAA standard vocabulary. For more information on RxNorm, see: http://www.nlm.nih.gov/ research/umls/rxnorm_mail.html

### 6.6.2 Import Filter

This command allows the user to import filters developed according to the Filter API into the application. Filters cannot be exported or removed from the application, but they can be disabled. A window will pop up with all filters available for import. These filters are found in the METAMSYS/ext directory. See Section 6.11 for more information.

Two simple import filters are provided as examples of custom filtering:
NosNec (for Testing): To exclude "NOS" or "NEC" strings from the output subset. OddEven (for Testing): To exclude odd or even numbered CUIs from the output subset.

When an import filter is selected, its option tab appears on the Metathesaurus configuration screen.

### 6.6.3 New Configuration

Use this command to create a new subset configuration. The License Agreement Notice is displayed (see Section 6.3.1.1.1.) and the configuration process continues as described in Section 6.3 and following.

### 6.6.4 Open Configuration

Use this command to open a previously saved configuration, which can be run (go to Done, and Begin Subset) or modified. MetamorphoSys displays the config directory in the MMSYS folder as a starting point from which to locate and select a previously saved configuration.

### 6.6.5 Save Configuration

Use this command to save the current configuration. MetamorphoSys prompts the user to assign a file name and displays the top level UMLS directory as a starting point for storing the saved configuration file. This allows a user to save a configuration and run it to produce the Metathesaurus subset at a later time. The saved configuration can also be further modified to create new subset configurations.

### 6.6.6 Exit

Use this command to exit MetamorphoSys. A prompt provides an opportunity for the user to save the configuration before exiting.

### 6.7 Edit Menu

Two commands, Increase Font and Decrease Font, allow the user to change the text size displayed in MetamorphoSys screens. An additional command, Undo Enable Filter, is available if any filters have been enabled from the File menu.

### 6.8 Options (for Advanced Users)

Advanced options include MetamorphoSys Options, Advanced Source List Options, and Advanced Suppressibility Options.

### 6.8.1 MetamorphoSys Options

Opens a configuration window which contains the following user capability.
Auto Select Related Items - If this check-box is selected, there is no prompt when the selected row shares a Source Family or has a Dependent Source. The system selects the Dependent Source rows or the rows with the same Source Family automatically. The default for this flag is false.

### 6.8.2 Advanced Source List Options

Opens a configuration window which contains the following user capabilities:
6.8.2.1 Enforce Family Selection - If the "Enforce Family Selection" check-box is selected, the user will be prompted to select other sources in the same "Source Family."
6.8.2.2 Enforce Dependent Source Selection - If "Enforce Dependent Source Selection" is selected, and the user selects a source in the "Dependent Source Associations" table, the user may select any dependent sources listed. As with "Enforce Family Selection" this functionality exists for deselection of sources as well. The default for this flag is true.

Source/Dependent Source relationships can be added to the "Dependent Source Associations" table by clicking on the "Add" button. The user may clear the whole table by clicking on the "Clear" button. A specific line or lines can be removed from the table by selecting those lines and pressing the "Delete" button. The user may also sort the table either by clicking on the "Source" or "Dependent Source" table header. A reverse sort of the table can be done by pressing while clicking on a table header. The user may exit the "Advanced Options" dialog by clicking on the "Done" button at the bottom of the window.

### 6.8.3 Advanced Suppressibility Options

If the "Remove Suppressible Data" check-box is selected, all data in which

> ts='s' or 'p' (in MRCON; Original Release Format)
> OR

SUPPRESS flag is set to Y (in MRCONSO.RRF)
will be removed from the result set.

For example, the following rows would be among those removed:
MRCON (ORF)
C0000731|ENG|s|L0658950|PF|S0835542|Change in abd size/distension|0|
MRCONSO (RRF)
C0000731|ENG|S|L0658950|PF|S0835542|Y|A0894040||||ICPC|PS|D25|Change in abd size/distension|0|Y||

The corresponding rows will be removed from other files containing the same CUI, SUI. If this operation causes all rows for a CUI to be removed in MRCON, that entire CUI will be excluded from the result set for the other files. The default setting for this flag is $N$ ( No ).

See also Suppressibility, Section 6.5.5 above.

### 6.8.4 Advanced Semantic Types To Exclude:

These options are available when the Semantic Types To Exclude filter has been enabled from the File menu, and allow the user to set the predicate for concept removal. There are two choices:

1. Remove CUIs containing at least one selected semantic type - If this option is selected, a concept will be removed if any of its semantic types appear on the exclude list.
2. Remove CUIs containing only selected semantic types - If this option is selected, a concept will be removed only if all of its semantic types are on the exclude list.

### 6.9 Reset Menu

The Reset menu allows the user to return to Metathesaurus default selections for all of the filter tabs (Input Options, Output Options, Source List, Precedence and Suppressibility). The choice of version, Original Release Format or Rich Release Format, will not be reset on the Output Options tab and the Input options tab. The default selections are those listed in the mmsys.prop.default file in the config folder. The mmsys. prop.sav file contains the properties used in the last run of MetamorphoSys.

### 6.10 Done

When all options have been explored and you have completed configuring your Metathesaurus subset, select Done from the menu bar, and then Begin Subset. If you would prefer to save your configuration in order to subset at a later time, select "Save Configuration" from the File menu.

The Install UMLS Metathesaurus progress monitor charts the process through the following steps: Initializing the CUI list; Subsetting Content, Subsetting Indexes, and Final Processes. To stop processing and exit MetamorphoSys at any time, press Cancel at the bottom of the progress monitor. The interrupted process cannot be resumed. The configuration must be recalled (if saved), or recreated (if not saved), and subsetting must be started again.

MetamorphoSys produces an "install.log" file in the user's release directory, containing the log of the installation process up to the start of Metathesaurus subsetting. It records which
operations were selected, and reports the results of file validations against both CHK and MD5 files. If the downloaded files pass validation, processing continues and subsetting begins. If files fail validation, the install.log is displayed.

When subsetting is complete, progress and errors messages, and the configuration settings, are displayed on the screen and also written to a log file called "mmsys.log" in the directory containing the subsetted files. The subsetted Metathesaurus files are located in the chosen destination directory (see Section 6.3.1.1).

### 6.11 API Documentation

To help users develop custom filters, the MetamorphoSys API documentation (generated with javadoc) can be found starting with the file METAMSYS/doc/index.html in your installation directory. Sample filters using this API can be found in the METAMSYS/ ext directory. Additional filters may become available at http://umlsinfo.nlm.nih.gov. Check the information there, and especially at: http://umlsinfo.nlm.nih.gov/mmsys.

### 6.12 Version Validation

In order to obtain create correct subsets, the user MUST use the version of MetamorphoSys that matches the version of the Metathesaurus release files being subsetted. Do not use older versions of MetamorphoSys with newer or older release files; use the version of MetamorphoSys included with the release files.

### 6.13 Getting Help

Check the information available at: http://umlsinfo.nlm.nih.gov. We are developing additional Web resources based on user input.

NLM maintains a listserv (electronic mailing list service) called umls-users where requests for help may be sent.

To subscribe to the listserv, send a message to listserv@nlm.nih.gov which includes the following line: subscribe umls-users

To post a message to the umls-users listserv AFTER subscribing, send email to: umlsusers@lhc.nlm.nih.gov

### 6.14 Acknowledgments

Solaris and Windows Java Runtime Environment: http://javasoft.com

Linux Java Runtime Environment: http://www.blackdown.org

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## Section 7 <br> UMLS ${ }^{\circledR}$ DVD

### 7.0 I ntroduction

The UMLS is available on a single-disk DVD, which contains the three UMLS Knowledge Sources in four (4) compressed format files (.nlm data format)

- 2004ac-1-meta.nlm
- 2004ac-2-meta.nlm
- 2004ac-3-meta.nlm (Metathesaurus in 3 files; total 1.6 GB)
- 2004ac-otherks.nlm (Semantic Network and SPECIALIST Lexicon; 376 MB)
and
- MetamorphoSys, the UMLS installation and Metathesaurus subsetting program for PC and UNIX machines ( 180 MB cross-platform Java executable with JRE for each supported platform).

UMLS licensees may request the DVD from: umls_support@nlm.nih.gov and must include their license number in the request.

### 7.1 Hardware and Software Requirements

### 7.1.1 Supported operating systems:

Windows: XP, 2000, NT
Linux*
Solaris: Solaris 8 and 9
Macintosh: OS X 10.3 with current JRE from Software Update
*Linux note: The specific version fully validated is Red Hat Enterprise Linux WS, Version 3. Other versions should also work; NLM will post reports of other Linux versions as users report success.

### 7.1.2 Hardware Requirements

- A MINIMUM 26 GB of free hard disc space.

Yes, that's over 26,000 megabytes!

- A MINIMUM of 512 MB of RAM, preferably 1 GB or more. Smaller memory size will cause virtual memory paging with exponentially increased processing time.
- A CPU speed of at least 1 GHz for reasonable installation times.
- DVD drive (the faster the better).


### 7.2 Installing from the DVD

Insert the DVD into the DVD drive. For best results the drive should be 6X or higher.
Start the MetamorphoSys install program:

## Windows

- The DVD should autorun.
- If not (or if installing from the hard disk), go to the DVD root directory and click on "windows_mmsys.bat."


## Linux, Solaris, Macintosh

- Open a terminal window and change to the root directory of the DVD, then type the appropriate command for your platform:
./linuxmmsys.sh
./solaris_mmsys.sh
./macintosh_mmsys.sh
- hit the return key

Be patient. A good deal of software must load before the welcome screen appears.

- Select: Install UMLS on the welcome to MetamorphoSys screen
- Select destination (local) directory for files on the Install UMLS screen

The Install UMLS Metathesaurus progress monitor charts the process through:

- Initializing the CUI list
- Subsetting Content
- Subsetting Indexes
- Final Processes

If selected, Semantic Network and SPECIALIST Lexicon files are copied first. Accept the License Agreement notice to proceed with customizing the Metathesaurus.

Select Cancel to exit MetamorphoSys at any time. The interrupted process cannot be resumed. The configuration must be recalled (if saved), or recreated (if not saved), and subsetting must be started again.

MetamorphoSys produces an initial install.log file of the installation up to the start of Metathesaurus subsetting. If files pass validation, processing continues and subsetting begins. If validation fails, a warning is displayed and recorded in install.log.

When subsetting is complete, configuration settings are displayed on the screen and also written to "mmsys.log" in the directory containing the subsetted files. Your customized Metathesaurus files are located in the destination directory.

For more information on running MetamorphoSys see Section 6 of this documentation.

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## APPENDIXA

## LI CENSE AGREEMENT FOR USE OF THE UMLS ${ }^{\circledR}$ PRODUCTS

The License Agreement for 2004 is available with the 2004AC Documentation: (license.html) and on the NLM website: (http://www.nlm.nih.gov/research/umls/license.html). NLM does not charge for the UMLS Knowledge Sources. Users of the UMLS Metathesaurus may have to enter into separate license arrangements (See Appendix A.1), which may involve charges, with the copyright holders of some of the individual vocabularies that have been incorporated in the UMLS Metathesaurus.

Send questions, comments about the UMLS project to: custserv@nlm.nih.gov or call 1-888FINDNLM.

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## A. 1 Appendix to the License Agreement for Use of the UMLS ${ }^{\circledR}$ Metathesaurus

## UMLS METATHESAURUS ${ }^{\circledR}$ SOURCE VOCABULARIES - 2004AC Edition

Sources are listed in order according to the abbreviations used in the UMLS Metathesaurus files. If additional restrictions and notices apply, the category of restrictions and the special notices appear under the name of the source. See the license agreement for an explanation of the categories of restrictions. Many sources publish printed editions and/or other explanatory information that may be essential to understanding the purpose and application of particular sources in data creation and retrieval. Contact information is provided for each source. Please address questions about permissions or license agreements for additional uses not covered by this Agreement, or other inquiries about individual sources, to the appropriate contacts.

NLM is working toward inclusion in the UMLS Metathesaurus of the complete and most current edition of most sources.

AI R93 - AI/RHEUM. Bethesda, (MD) : National Library of Medicine, Lister Hill Center, 1993.
Contact: May Cheh, Lister Hill National Center for Biomedical Communications, National Library of Medicine, Building 38A, Room 9E902, 8600 Rockville Pike, Bethesda, MD 20894; email: cheh@nlm.nih.gov

ALT2004 - Alternative Billing Concepts (Altlink). Version 2004, sixth edition. CATEGORY 3 RESTRICTIONS APPLY

Contact: Alternative Link LLC, 6121 Indian School Road NE, Suite 131, Albuquerque, NM

87110; Phone: (505) 875-0001; Toll Free: (877)621-5465; Fax: (505) 875-0002; e-mail: ail@alternativelink.com

AOD2000 - Alcohol and Other Drug Thesaurus: A Guide to Concepts and Terminology in Substance Abuse and Addiction. 3rd. ed. [4 Volumes.] Bethesda, MD: National Institute on Alcohol Abuse and Alcoholism (NIAAA) and Center for Substance Abuse Prevention (CSAP), 2000

Contact: Nancy Winstanley, NIAAA Library, c/o CSR Incorporated 2107 Wilson Blvd., Suite 1000, Arlington, VA 22201; phone: 703-741-7147; e-mail: nwinstanley@csrincorporated.com

BI 98 - Beth Israel OMR Clinical Problem List Vocabulary. Version 1.0. Boston (MA): Beth Israel Deaconess Medical Center, 1999.

## CATEGORY 2 RESTRICTIONS APPLY

Contact: Daniel Z. Sands, M.D., M.P.H., Clinical Systems Integration Architect, Center for Clinical Computing, Beth Israel Deaconess Medical Center, Harvard University, 330 Brookline Avenue, Boston, MA 02215; Phone: 617-667-1510; Fax: 810-592-0716; e-mail: dsands@bidmc.Harvard.edu

CCPSS99 - Canonical Clincial Problem Statement System, Version 1.0 June 23, 1999.

## CATEGORY 3 RESTRICTIONS APPLY

Permission will be freely given for any uses and applications containing CCPSS which are not for sale - i.e. those used internally or given to others without charge.

Contact: Steven Brown, M.D., Associate Professor, Biomedical Informatics, Room 442, Eskind Biomedical Library, Vanderbilt University Medical Center, 2209 Garland Ave Nashville TN 37232-8340; Office: (615) 321-6335; email: sbrown@vumclib.mc.vanderbilt.edu

CCS2003 - Clinical Classifications Software (CCS). Agency for Healthcare Research and Quality (AHRQ), Rockville, MD. Release Date: April 2003.

Contact: Anne Elixhauser, Ph.D., Senior Research Scientist, Agency for Healthcare Research and Quality, 540 Gaither Road, Rockville, MD 20850; phone: (301) 427-1411; fax: (301) 594-1430; phone: 1-800-358-9295; email: AElixhau@AHRQ.gov

CDT4 - Version of Current Dental Terminology (CDT) version 4, included in the Healthcare Common Procedure Coding System (HCPCS).

## CATEGORY 3 RESTRICTIONS APPLY

For CDT the following special notice must be displayed:
"For CDT only, copyright 2002 American Dental Association, all rights reserved."

Contact: Mary Essling, American Dental Association, 211 E. Chicago Avenue, Chicago IL 60611; Phone: (312) 440-2520; phone: (312)440-2520; no@email.nil

COSTAR_ 89-95 - Computer-Stored Ambulatory Records (COSTAR). Boston (MA): Massachusetts General Hospital, 1989-1995.

The UMLS Metathesaurus includes terms that were used frequently at 3 COSTAR sites in the years indicated and supplied to NLM by Massachusetts General Hospital.

Contact: G.Octo Barnett, M.D., Laboratory of Computer Science Massachusetts General Hospital, 50 Staniford Street, 5th Floor, Boston, MA 02114; phone: (617) 726-3939; fax: (617) 726-8481; e-mail: Barnett.Octo@mgh.harvard.edu

CPM2003 - Medical Entities Dictionary (CPM), Columbia Presbyterian Medical Center Medical Entities Dictionary. New York (NY): Columbia Presbyterian Medical Center, 2003

## CATEGORY 2 RESTRICTIONS APPLY

The UMLS Metathesaurus includes a relatively small number of terms created at Columbia Presbyterian Medical Center for the MED, which also includes terms obtained from the UMLS Metathesaurus and other sources.

Contact: James J Cimino M.D., Professor, Department of Medical Informatics, Columbia University, Vanderbilt Clinic VC-5, 622 W. 168th Street, New York NY 10032; phone: (212) 305-8127; fax: (212) 305-3302; e-mail: ciminoj@dbmi.columbia.edu

CPT2004 - Current Procedural Terminology (CPT), 4th ed. Chicago (IL): American Medical Association, 2004. http://www.ama-assn.org

## CATEGORY 3 RESTRICTIONS APPLY

The following special notic must be displayed:
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schedules, basic unit, relative values or related listings are included in CPT ${ }^{\text {rm }}$. AMA does not directly or indirectly practice medicine or dispense medical services. AMA assumes no liability for data contained herein.

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Contact: Dorith Brown, CPT Intellectual Property Services, American Medical Association, 515 N. State Street, Chicago, IL 60610; fax: (312)464-5762

CPT01SP - Current Procedural Terminology (CPT), Spanish Translation. 4th ed. Chicago (IL): American Medical Association, 2000. http://www.ama-assn.org.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Dorith Brown, CPT Intellectual Property Services, American Medical Association, 515 N. State Street, Chicago IL 60610; Fax: (312) 464-5762

CSP2004 - Computer Retrieval of Information on Scientific Projects (CRISP). Bethesda (MD): National Institutes of Health, Division of Research Grants, Research Documentation Section, 2004.

Contact: Dorrette Finch, Director, Division of Research Documentation, ORA, OER, National Institutes of Health, 6701 Rockledge Drive, Bethesda MD 20892-7983; email: dw33v@nih. gov

CST95 - Coding Symbols for Thesaurus of Adverse Reaction Terms (COSTART). 5th ed. Rockville (MD): U.S. Food and Drug Administration, Center for Drug Evaluation and Research, 1995.

COSTART has been superseded by the Medical Dictionary for Regulatory Activities (MedDRA) Terminology.

Contact: National Technical Information Service. http://www.ntis.gov/fcpc/cpn5580.htm

DDB00 - Diseases Database 2000. May, 2000. London (England): Medical Object Oriented Software Enterprises Ltd., 2000.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Malcolm H. Duncan, Medical Object Oriented Software Enterprises Ltd, Unit 36c Marryat Square, Fulham, London SW6 6UA, UK; Tel: 44 (0)20 7381 4220; Mobile: 07710 483088; email: mhduncan@compuserve.com; URL: http://www.diseasesdatabase.com/

DMDI CD10_1995 - Internationale Klassifikation der Krankheiten 10 [German translation of ICD10]. Germany: Deutsches Institut fuer Medizinische Dokumentation und Information, 1998.

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Dr. Michael Schopen; e-mail: schopen@dimdi.de; Deutsches Institut fur Medizinische Dokumentation und Information (DIMDI), Postfach 420580, D-50899 Koln, Germany; phone: 49-221-472-4252; fax: 49-221-41-1429

DMDUMD_1996-Die Nomenklatur fuer Medizinprodukte UMDNS [German translation of UMDNS]. Germany: Deutsches Institut fuer Medizinische Dokumentation und Information, 1996.

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Dr. Michael Schopen; Deutsches Institut fur Medizinische Dokumentation und Information (DIMDI), Postfach 420580, D-50899 Koln, Germany; tel: 49-221-472-4252; FAX: 49-221-41-1429; e-mail: helpdesk@dimdi.de; URL: www.dimdi.de

DSM3R_1987- Diagnostic and Statistical Manual of Mental Disorders (DSM-III-R). 3rd ed. rev. Washington (DC): American Psychiatric Association, 1987.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Customer Service, American Psychiatric Press Inc.,1400 K Street N.W., Washington

DC 20005; e-mail: csdept@appi.org

DSM4_1994 - Diagnostic and Statistical Manual of Mental Disorders (DSM-IV). 4th ed. Washington (DC): American Psychiatric Association, 1994.

## CATEGORY 3 RESTRICTIONS APPLY

The APA usually charges small administrative fees for copyright permissions, but these may be waived for research purposes. All users should apply for permission in writing or by email to:

Contact: Customer Service, American Psychiatric Press Inc., 1400 K Street N.W., Washington DC 20005; e-mail: csdept@appi.ord

DXP94 - DXplain (An expert diagnosis program). Boston (MA): Massachusetts General Hospital, 1994.

Contact: G. Octo Barnett, M.D., Laboratory of Computer Science, Massachusetts General Hospital, 50 Staniford Street, 5th Floor, Boston, MA 02114; phone: (617) 726-3939; fax: (617) 726-8481; e-mail: Barnett.Octo@mgh.Harvard

GO2004_03_02 - Gene Ontology: tool for the unification of biology. The Gene Ontology Consortiū ( $\overline{2} 000$ ) Nature Genet. 25: 25-29, http://www.geneontology.org/\#cite go.

Contact: http://www.geneontology.org/ \#cite_go

HCDT4 - Version of Current Dental Terminology (CDT) version 4, included in the Healthcare Common Procedure Coding System (HCPCS).

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Mary Essling, American Dental Association; phone: (312)440-2520 no@email.nil

HCPCS04 - Healthcare Common Procedure Coding System (HCPCS). Washington (DC): Centers for Medicare \& Medicaid Services, 2004.

The American Medical Association's CPT ${ }^{\text {rM }}$ codes in HCPCS have a Source Abbreviation of HCPT04. The American Dental Association's CDT codes in HCPCS have a Source Abbreviation
of HCDT4.

Contact: Cynthia Hake, Centers for Medicare \& Medicaid Services (CMS) 7500 Security Blvd., Mailstop C5-09-16, Baltimore MD 21244; e-mail: CHake@cms.hhs.gov; phone: (410) 7863404

HCPT04 - Version of Physicians' Current Procedural Terminology (CPT) included in the Healthcare Common Procedure Coding System (HCPCS), 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Cynthia Hake, Centers for Medicare \& Medicaid Services (CMS) 7500 Security Blvd., Mailstop C5-09-16, Baltimore MD 21244; e-mail: CHake@cms.hhs.gov; phone: (410) 7863404

HHC2003 - Saba, Virginia. Home Health Care Classification of Nursing Diagnoses and Interventions. Washington (DC): Georgetown University, 2003.

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Virginia K. Saba, EdD, RN, FAAN, FACMI, LL, Distinguished Scholar, Adjunct, Georgetown University, Washington, DC; Professor, Adjunct, USUHS, Bethedsa, MD 2332 South Queen Street, Arlington VA 22202; Tel: 703-521-6132; Fax: 703-521-3866; e-mail: vsaba@worldnet.att.net

HL7_ 1998-2002 - Health Level Seven Vocabulary (HL7). Ann Arbor (MI): Health Level Seven, 1998-2002.

Contact: Health Level Seven, 3300 Washtenaw Avenue, Suite 227, Ann Arbor MI 481044250; phone: (734)677-7777; fax: (734)677-6622; e-mail: HQ@HL7.ORG

HLREL_1998-ICPC2E-ICD10 relationships from Dr. Henk Lamberts (HLREL), 1998. University of Amsterdam.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Henk Lamberts (HLREL), University of Amsterdam; email: H.Lamberts@AMC.UVA.NL

HUGO_2004_04-HUGO Gene Nomenclature. London: HUGO Gene Nomenclature Committee, Department of Biology, University College London, April 2004.

Contact: Dr Hester Wain, HUGO Gene Nomenclature Committee, Department of Biology, University College London, Wolfson House, 4 Stephenson Way, London NW1 2HE, UK.; Tel: 44-20-7679-5027; Fax: 44-20-7387-3496; nome@galton.ucl.ac.uk

ICD10_1998 - International Statistical Classification of Diseases and Related Health Problems (ICD-10). 10th rev. Geneva (Switzerland): World Health Organization, 1998.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Office of Publications, World Health Organization, 1211 Geneva 27, Switzerland

ICD10AE_1998-International Statistical Classification of Diseases and Related Health Problems (ICD-10): Americanized Version. 10th rev. Geneva (Switzerland): World Health Organization, 1998.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Office of Publications, World Health Organization, 1211 Geneva 27, Switzerland

I CD10AM_ 2000 - International Statistical Classification of Diseases and Related Health Problems, $\overline{1}$ Oth Revision, Australian Modification; 2nd Edition, published J anuary 2000.

Developed and Maintained by the National Centre for Classification in Health, University of Sydney, Faculty of Health Sciences.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: National Centre for Classification in Health, University of Sydney, Faculty of Health Sciences, PO Box 170 Lidcombe, NSW, Australia 1825. Phone: +61 29351 9461. http:// www.cchs.usy.edu.au/ncch/

I CD1OAMAE_2000-International Statistical Classification of Diseases and Related Health Problems, Australian Modification (ICD-10-AM), Americanized English Equivalents, produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 2000

Contact: National Centre for Classification in Health University of Sydney Faculty of Health Sciences PO Box 170 Lidcombe, NSW Australia 1825; phone: +61 293519461

I CD10DUT_ 200403 - Hirs, W., H.W. Becker, C. van Boven, S.K. Oskam, I.M. Okkes, H. Lamberts. ICD-10, Dutch Translation, 200403. Amsterdam: Department of General Practice, Academic Medical Center/University of Amsterdam, Dutch College of General Practitioners (NHG), March 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center/University of Amsterdam, Meibergdreef 15 (Room J2213), 1105 AZ AMSTERDAM, The Netherlands; Tel: 3120566 4660; E-mail: i.m.okkes@amc. uva.nl

I CD9CM_ 2005-ICD-9-CM [computer file]: international classification of diseases, ninth revision, clinical modification. Version 22. Baltimore, MD: U.S. Department of Health and Human Services, Centers for Medicare \& Medicaid Services, effective October 1, 2004.

NLM has generated fully specified titles for ICD-9-CM codes in cases in which the official ICD-$9-C M$ titles consist of extensions to higher levels in the ICD-9-CM hierarchy. The fully specified names were produced with reasonable care, but have not yet been reviewed and approved by the producers of ICD-9-CM.

Contact: Contact for Diseases: Donna Pickett, National Center for Health Statistics; e-mail: dfp4@cdc.gov; Contact for Procedures: Patricia Brooks, Health Care Financing Administration; e-mail: pbrooks@hcfa.gov;

I CPC93 - The International Classification of Primary Care (ICPC). Denmark: World Organisation of Family Doctors, 1993.

The Metathesaurus also includes translations of ICPC93 in the following languages:

- Basque (ICPCBAQ_1993),
- Danish (ICPCDAN_1993),
- Dutch (ICPCDUT_1993),
- Finnish (ICPCFIN_1993),
- French (ICPCFRE_1993),
- German (ICPCGER_1993),
- Hebrew (ICPCHEB_1993),
- Hungarian (ICPCHŪN_1993),
- Italian (ICPCITA_1993),
- Norwegian (ICPC̄NOR_1993),
- Portuguese (ICPCPOR_1993),
- Spanish (ICPCSPA_1993), and
- Swedish (ICPCSWE_1993).

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam

I CPC2EDUT_ 200203 - Hirs, W., H.W. Becker, C. van Boven, S.K. Oskam, I.M. Okkes, H. Lamberts. International Classification of Primary Care 2E: 2nd ed. electronic. Dutch Translation. Amsterdam: Department of General Practice, Academic Medical Center/ University of Amsterdam, Dutch College of General Practitioners (NHG), March 2002

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center/University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31205664711

I CPC2EENG_200203 - International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, 2002

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center - University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31 205664711

I CPC2ICD10DUT_ 200403 - International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, Americanized English Equivalents, 2002

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center - University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31 205664711

I CPC2ICD10ENG_200403 - Becker, H.W., C. van Boven, S.K. Oskam, I.M. Okkes, W. Hirs, H. Lamberts. ICPC2 - ICD10 Thesaurus, Version March, 2004. Amsterdam: Project "Adaptation ICPC, integration and implementation of ICPC2 and ICD10(-CM)." Department of General Practice, Academic Medical Center/University of Amsterdam, Dutch College of General Practitioners (NHG), March 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center/University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31205664711

I CPC2P_2000-International Classification of Primary Care, Version 2-Plus, Australian Modification. January, 2000

## CATEGORY 3 RESTRICTIONS APPLY

Contact: HelenaB@genprac.wsahs.nsw.gov.au

I CPCBAQ_1993 - The International Classification of Primary Care (ICPC). Basque Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCDAN_1993 - The International Classification of Primary Care (ICPC). Danish Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: l.m.okkes@amc.una.nl; University of Amsterdam

I CPCDUT_1993 - The International Classification of Primary Care (ICPC). Dutch Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCFI N_1993 - The International Classification of Primary Care (ICPC). Finnish Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCFRE_ 1993 - The International Classification of Primary Care (ICPC). French Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCGER_1993-The International Classification of Primary Care (ICPC). German Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCHEB_1993 - The International Classification of Primary Care (ICPC). Hebrew Translation, Denmark: World Organisation of Family Doctors, 1993

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCHUN_1993 - The International Classification of Primary Care (ICPC). Hungarian Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCITA_1993 - The International Classification of Primary Care (ICPC). Italian Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCNOR_1993 - The International Classification of Primary Care (ICPC). Norwegian Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCPAE_2000-International Classification of Primary Care, Version 2-Plus, Australian Modification. Americanized English Equivalents, January, 2000. Produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project

## CATEGORY 3 RESTRICTIONS APPLY

Contact: HelenaB@genprac.wsahs.nsw.gov.au

I CPCPOR_1993 - The International Classification of Primary Care (ICPC). Portuguese Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

ICPCSPA_1993 - The International Classification of Primary Care (ICPC). Spanish Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

I CPCSWE_1993 - The International Classification of Primary Care (ICPC). Swedish Translation. Denmark: World Organisation of Family Doctors, 1993.

Contact: Henk Lamberts; e-mail: H.Lamberts@AMC.UVA.NL or Inge Hofmans-Okkes; e-mail: I.m.okkes@amc.una.nl; University of Amsterdam.

J ABL99 - Online Congenital Multiple Anomaly/Mental Retardation Syndromes, 1999.

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301496 7715; e-mail: jwillis@nlm.nih.gov

LCH90 - Library of Congress Subject Headings. 12th ed. Washington (DC): Library of Congress, 1989.

There are later editions of this source that are not reflected in the UMLS Metathesaurus. This source has considerable non-biomedical content and will never be included in the Metathesaurus in its entirety.

Contact: http://www.Icweb.loc.gov

LNC212 - Logical Observation Identifier Names and Codes (LOINC). Version 2.12. Indianapolis, IN: The Regenstrief Institute, February 09, 2004

Contact: kmercer@regenstrief.org

MBD04 - MEDLINE Backfiles (1994-1998). Bethesda (MD): National Library of Medicine. Contact: National Library of Medicine. Bethesda, MD; http://www.nlm.nih.gov

MCM92 - Glossary of Methodologic Terms for Clinical Epidemiologic Studies of Human Disorders. Canada: McMaster University, 1992.

Contact: R. Brian Haynes, M.D., Ph.D.; e-mail: bhaynes@mcmaster.ca; Clinical Epidemiology \& Biostatistics and Medicine, Faculty of Health Sciences, McMaster University, Room 2C10B, 1200 Main Street, West Hamilton Ontario, Canada L8N 3Z5; phone (905) 525-9140

MDDB_2003_03 - Master Drug Data Base, 2003

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Karen Eckert, RPh, Medi-Span, 8425 Woodfield Crossing Blvd., Suite 490, Indianapolis IN 46240; phone (800) 388-8884; fax (317) 735-5390; email:
Keckert@drugfacts.com; ms-support@drugfacts.com; http://www.medi-span.com/products/ product mddb.asp

International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: MedDRA MSSO, Attn: Customer Operations, VAR1/7B/MSSO, 12011 Sunset Hills Rd., Reston VA 20190-3285; phone: 877-258-8280; e-mail: MSSOhelp@ngc.com

MDRAE70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA), American English Equivalents, Version 7.0. Bethesda, MD: National Library of Medicine, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301496 7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MDRDUT70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, Dutch Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Customer Operations Manager; MedDRA MSSO; 12011 Sunset Hills Rd. 8A16;
Reston, VA 20910; Elizabeth.d'Alelio@trw.com; phone: (703)345-8821; fax: (703)345-7791

MDREA70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA), American English Equivalents with expanded abbreviations, Version 7.0. Bethesda, MD: National Library of Medicine, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301496 7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MDREX70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA), with expanded abbreviations, Version 7.0. Bethesda, MD: National Library of Medicine, March 1, 2004.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301496 7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MDRFRE70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, French Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Customer Operations Manager; MedDRA MSSO; 12011 Sunset Hills Rd. 8A16;
Reston, VA 20910; Elizabeth.d'Alelio@trw.com; phone: (703)345-8821; fax: (703)345-7791

MDRGER70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, German Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Elizabeth d'Alelio; Customer Operations Manager; MedDRA MSSO; 12011 Sunset Hills Rd. 8A16; Reston, VA 20910; Elizabeth.d'Alelio@trw.com; phone: (703)345-8821; fax: (703)345-7791

MDRPOR70 - Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, Portuguese Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Customer Operations Manager; MedDRA MSSO; 12011 Sunset Hills Rd. 8A16;
Reston, VA 20910; Elizabeth.d'Alelio@trw.com; phone: (703)345-8821; fax: (703)345-7791

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Elizabeth d'Alelio; Customer Operations Manager; MedDRA MSSO; 12011 Sunset Hills Rd. 8A16; Reston, VA 20910; Elizabeth.d'Alelio@trw.com; phone: (703)345-8821; fax: (703)345-7791

MED04 - MEDLINE Current Files (1999-2004). Bethesda (MD): National Library of Medicine.

Contact: National Library of Medicine. Bethesda, MD; http://www.nlm.nih.gov

MEDLI NEPLUS_20040814 - MedlinePlus Health Topics. Bethesda (MD): National Library of Medicine, August 14, 2004.

Contact: Naomi Miller; e-mail: millern@mail.nlm.nih.gov

MI M93 - Online Mendelian Inheritance in Man (OMI M). Baltimore (MD): Johns Hopkins University, Center for Biotechnology Information, 1994.

## CATEGORY 1 RESTRICTIONS APPLY

To date the UMLS Metathesaurus contains a relatively small amount of data from this source.

Contact: Joanna Amberger, J ohns Hopkins University; e-mail: joanna@ncbi.nlm.nih.gov; Leigh Penfield, OMIM, McKusick-Nathans Institute of Genetic Medicine, Johns Hopkins Hospital, Blalock 1007, 600 N. Wolfe St., Baltimore MD 21287-4922; phone 410-955-0313; fax 410-955-4999; email: techlicense@jhmi.edu

MMSL_ 2004_03 - Medisource Lexicon. Multum Information Services, Inc., Denver, CO. Release Date: March 1, 2004.

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Multum Information Services, 3200 Cherry Creek South Drive, Suite 300, Denver CO 80209; URL: http://www.multum.com/; Phone: 888-633-4772 x1420.

MMX01 - Micromedex DRUGDEX. Englewood (CO): Thomson Micromedex, 2001.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Micromedex, 6200 South Syracuse Way, Suite 300, Englewood CO 80111-4740; phone: (800) 525-9083; e-mail: info@mdx.com; URL: http://www.micromedex.com/ Phone: 800-525-9083.

MSH2OO5_2004_08_06-Medical Subject Headings (MeSH). Bethesda (MD): National Library of Medicine, 2004

This source has been translated into many languages. To date, eight of the translations have been incorporated into the UMLS Metathesaurus.

Contact: Stuart Nelson, M.D., Head, MeSH Section; e-mail: nelson@nlm.nih.gov

MSHCZE2003 - Czech translation of Medical Subject Headings (MeSH) 2003. Prague: Dept. of Bibliography, National Library of Medicine, 2003.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Marie Votipkova, Dept. of Bibliography, National Library of Medicine, Prague, Sokolska 54, Czech Republic; e-mail: votipkov@nlk.cz; URL: http://www.nlk.cz

MSHDUT2004 - Nederlandse vertaling van MeSH [Dutch translation of MeSH), 2004. Amsterdam: Nederlands Tijdschrift voor Geneeskunde [Dutch Journal of Medicine], 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: A.J.P.M. Overbeke, Nederlands Tijdschrift voor Geneeskunde [Dutch Journal of Medicine], P.O.Box 75971, 1070 AZ Amsterdam, The Netherlands; phone: *20 662 0150; email: overbeke@ntvg.nl

MSHFI N2004 - Finnish translations of Medical Subject Headings (MeSH), 2004. Helsinki: Finnish Medical Society Duodecim, 2004.

CATEGORY 3 RESTRICTIONS APPLY

Contact: Peter Nyberg, MD; phone: 09-393-091; e-mail: peter.nyberg@sll.fimnet.fi

MSHFRE2004 - Thesaurus Biomedical Francais/Anglais [French translation of MeSH], 2004. Paris: Institut National de la Sante et Recherche Medicale, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Claudie Hasenfuss, Institut National de la Sante et Recherche Medicale; phone: 33-1-45-59-52-91; e-mail: hasenfus@vjf.inserm.fr; http://www.inserm.fr

MSHGER2004 - German translation of Medical Subject Headings (MeSH), 2004. Cologne: Deutsches Institut fur Medizinische Dokumentation und Information, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Dr. Michael Schopen, Deutsches Institut fur Medizinische Dokumentation und Information; phone: 49-221-472-4325; e-mail: schopen@dimdi.de

MSHI TA2004 - Italian translation of Medical Subject Headings (MeSH), 2004. Rome: Istituto Superiore di Sanita, Settore Documentazione, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Dr. Adriana Dracos, Viale Regina Elena, 22900161 Rome Italy; phone: 39-0649903277; e-mail: dracos@iss.it; http://www.iss.it

MSHJ PN2004 - JAMAS Japanese Medical Thesaurus (JJMT). Tokyo: Japan Medical Abstracts Society; Igaku-Chuo-Zasshi, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Tsuneki Shinohara, MD, President, Japan Medical Abstracts Society, 2-5-18, Tokaido-Higashi, Suginami, Tokyo 168-0072, Japan; e-mail: shinohara@jamas.gr.jp

Contact: Arthur Alberto Correa Treuherz, Latin American and Caribbean Center on Health Sciences Information. BIREME/PAHO/WHO; e-mail: treuherz@bireme.ops.oms.org

MSHRUS2004 - Russian Translation of Medical Subject Headings (MeSH). Moscow: State Central Scientific Medical Library, 2004

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Tatyana Kolpakova; State Central Scientific Medical Library, Nakhimovsky prospekt 49, Moscow, GSP 117418, Russia; e-mail: tat-40@mail.ru

MSHSPA2004 - Descriptores en Ciencias de la Salud [Spanish translation of Medical Subject Headings (MeSH)], 2004. Sao Paulo: Latin American and Caribbean Center on Health Sciences Information. BIREME/PAHO/WHO, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Arthur Alberto Correa Treuherz, Latin American and Caribbean Center on Health Sciences Information. BIREME/PAHO/WHO; e-mail: treuherz@bireme.ops.oms.org

MSHSWE2004 - Swedish translation of Medical Subject Headings (MeSH), 2004. Stockholm: Karolinska Institutet, 2004.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Ylva Gavel, Library of Karolinska Institutet, Box 200, SE-171 77 Stockholm, Sweden; phone: +46 (0)8-524 84 000, fax: +46 (0)8-524 84 310; e-mail: Ylva.Gavel@kib. ki.se

MTH - UMLS Metathesaurus. Bethesda, MD: National Library of Medicine.

Concept names with this source abbreviation were created by NLM to facilitate creation of the UMLS Metathesaurus. There are relatively few of them.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov

MTHCH04 - Metathesaurus Hierarchical CPT Terms. Bethesda, MD: National Library of Medicine, 2004

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301 496-7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MTHFDA_2004_01 - Metathesaurus Forms of FDA National Drug Code Directory, 2004_01. Bethesda, MD: National Library of Medicine, 2004.

Concept names with this source abbreviation were created by NLM to provide contextual information for FDA NDC terms.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain rights to use the parent source.

MTHHH04 - Metathesaurus Hierarchical HCPCS Terms. Bethesda, MD: National Library of Medicine, 2004.

Concept names with this source abbreviation were created by NLM to provide contextual information for HCPCS.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MTHICD9_2005 - Metathesaurus additional entry terms for ICD-9-CM [computer file]: international classification of diseases, ninth revision, clinical modification. Version 22. Bethesda, MD: U.S. Dept. of Health and Human Services, Public Health Service, National Institutes of Health, National Library of Medicine, September 2004.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MTHI CPC2EAE_ 200203 - Henk Lamberts and Inge Hofmans-Okkes. International Classification of Primary Care 2nd Edition, Electronic, 2E, American English Equivalents. Amsterdam: International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the

## CATEGORY 3 RESTRICTIONS APPLY

Concept names with this source abbreviation were created by NLM to provide contextual information for ICPC2E terms.

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center/University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31205664711

MTHI CPC2I CD107B_0403 - International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, American English Equivalents, 2002

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center - University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31 205664711

MTHICPC2ICD10AE_0403 - International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, 2002

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Prof. Dr. H.Lamberts and Inge M. Okkes, PhD, Department of Family Practice, Division Clinical Methods \& Public Health, Academic Medical Center - University of Amsterdam, Meibergdreef 15 (Room J2-213), 1105 AZ Amsterdam, The Netherlands; Tel: 31 205664711

MTHMDRSPA70 - Metathesaurus Forms of Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, Spanish Edition. Bethesda, MD: National Library of Medicine, March 2004.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-Room 4S-2, 8600 Rockville Pike, Bethesda MD 20894; phone 301-496-7715; email: jwillis@nlm.nih.gov NOTE: Users must also obtain the rights to use the parent source.

MTHMST2001 - Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy. Bethesda, MD: National Library of Medicine, 2001.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda, MD 20894; phone: 301 496-7715; e-mail: jwillis@nlm.nih.gov

MTHMSTFRE_2001 - Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy, French Translation. Bethesda, MD: National Library of Medicine, 2001.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301 496-7715; e-mail: jwillis@nlm.nih.gov NOTE: Users must also obtain rights to use the parent source.

MTHMSTITA_2001 - Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy, Italian Translation. Bethesda, MD: National Library of Medicine, 2001.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov

MTHPDQ2004 - Metathesaurus Forms of Physician Data Query (PDQ), 2004. Bethesda, MD: National Library of Medicine, 2004.

These terms were created by NLM to provide contextual information for PDQ terms.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov

MTHSCT_2004_07_31-Metathesaurus forms of SNOMED Clinical Terms. Bethesda (MD): National Library of Medicine, July 31, 2004.

MTHSCTSPA_2004_04_30-Metathesaurus forms of Spanish SNOMED Clinical Terms. Bethesda (MD): National Library of Medicine, April 30, 2004.

CATEGORY 4 RESTRICTIONS APPLY to U.S. UMLS USERS

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These terms were created by NLM to provide contextual information for Spanish SNOMED Clinical Terms.

NAN2004 - Sparks Ralph, Sheila, Craft-Rosenberg, Martha, Herdman, T. Heather, Lavin, Mary Ann, editors. NANDA nursing diagnoses: definitions and classification 2003-2004. Philadelphia: NANDA International, 2003.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Mary A. Lavin, lavinma@slu.edu

NCBI 2003 - NCBI Taxonomy. National Center for Biotechnology Information, National Library of Medicine, Bethesda, MD, 2001.

Contact: http://www.ncbi.nlm.nih.gov/Taxonomy

NCI 2004 - NCI Thesaurus, 2004. Bethesda, MD: National Cancer Institute, National Institutes of Health, July 2004.

Subset only; includes diseases, genes and proteins
Contact: Francis W. Hartel, PhD, Center for Bioinformatics, National Cancer Institute, 6116 Executive Blvd. Room 4019, Rockville MD 20892-8335; phone: 301-435-3869; email: hartel@mail.nih.gov

NCI SEER_1999-NCI Surveillance, Epidemiology, and End Results (SEER) conversions between ICD-9-CM and ICD-10 neoplasm codes. National Cancer Institute, Bethesda, MD. Release Date: June 1999.

Contact: National Cancer Institute Bethesda, MD; phone: 301-496-8510; URL: http://wwwseer.ims.nci.nih.gov/Admin/ConvProgs/; Phone: 301-496-8510

NDDF_ 2004_03_11-National Drug Data File Plus Source Vocabulary 2004. San Bruno, CA: First DataBank, March 11, 2004.

CATEGORY 3 RESTRICTIONS APPLY

Contact: First DataBank Customer Support, 1111 Bayhill Drive, San Bruno, CA 94066; phone: 800-633-3453; e-mail: cs@firstdatabank.com

NDFRT_2004_01 - National Drug File - Reference Terminology, 2004_01. Washington, DC: U.S. Department of Veterans Affairs, Veterans Health Administration, January 2004.

Contact: Steven Brown; CPEP Office; 1310 24th Avenue S; Nashville, TN 37215; e-mail: Steven.Brown@msd.va.gov

NEU99 - Bowden, Douglas M., Martin, Richard F., Dubach, Joev G. Neuronames Brain Hierarchy. Seattle (WA): University of Washington, Primate Information Center, 1999.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Douglas M. Bowden, M.D., Regional Primate Research Center, University of Washington, Box 357330, Seattle, WA 98195; e-mail: dmbowden@u.washington.edu; URL: http://rprcsgi.rprc.washington.edu/neuronames/

NI C99 - McCloskey, J oanne C., Bulechek, Gloria M., editors. NIC (Nursing Interventions Classification): Iowa Intervention Project. 2nd ed. St. Louis (MO): Mosby-Year Book, 1999.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Katherine Taylor Mosby-Year Book phone: (800)345-8738, ext. 7419 email: katherine.taylor@mosby.com

NLM-MED - National Library of Medicine (NLM) Medline Data. Bethesda (MD): National Library of Medicine. Contact: http://www.nlm.nih.gov.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th floor, 8600 Rockville Pike, Bethesda MD 20894; phone: 301-496-7715; e-mail: jwillis@nlm.nih.gov

NOC97 - Johnson, Marion, Maas, Meridean, editors. Nursing Outcomes Classification (NOC): Iowa Outcomes Project. St. Louis (MO): Mosby-Year Book, 1997.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Katherine Taylor, Mosby-Year Book; phone: (800)345-8738, ext. 7419; email: katherine.taylor@mosby.com

OMS94 - Martin, Karen S., Scheet, Nancy J. The Omaha System: Applications for Community Health Nursing. Philadelphia (PA): W.B. Saunders, 1992 (with 1994 corrections).

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Karen S. Martin, RN, MSN, FAAN 2115 South 130th Street Omaha, Nebraska 68144; fax: (402)333-2091

PCDS97 - Ozbolt, Judy Grace. Patient Data Care Set (PCDS), Version 4.0, 1998.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Judy Ozbolt, Vanderbilt School of Nursing 400-C Godchaux Hall Nashville TN 372400008; phone: (615)343-3291; email: judy.ozbolt@mcmail.vanderbilt.edu

PDQ2004 - Physician Data Query (PDQ). Bethesda, MD: National Cancer Institute, 2004.
Contact: Dr. Gisele Sarosy, National Cancer Institute; Bldg. 6116, Room 3001, 6116 Executive Boulevard, Bethesda MD 20892; phone: (310) 496-9096; fax: (301) 402-8105; email: gsarosy@mail.nih.gov; http://www.nci.nih.gov/cancerinfo/pdq/

PPAC98 - Pharmacy Practice Activity Classification (PPAC). Version 1. Washington (DC): American Pharmaceutical Association, 1998.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Scott Antall, American Pharmaceutical Association - Academy of Pharmaceutical Research and Science; email: ssa@mail.aphanet.org; Academy of Pharmaceutical Research and Science, 2215 Constitution Avenue NW, Washington DC 20037-2985

PSY2001 - Thesaurus of Psychological Index Terms, Ninth Edition. Washington (DC): American Psychological Association, 2001.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Psycl NFO Permissions; phone: (800)374-2722; e-mail: Psycl NFO@APA.org; American Psychological Association 750 First Street NE, Washington DC 20002-4242; phone: 800-374-2722; fax: 202-336-5633; email: Psycl NFO@APA.org

QMR96 - Quick Medical Reference (QMR). San Bruno (CA): First DataBank, 1997.

Contact: Quick Medical Reference, First Databank, 1111 Bayhill Drive San Bruno, CA 94066

RAM99 - QMR clinically related terms from Randolf A. Miller, 1999.

Contact: Dr. Randolph A. Miller (email: randolph.a.miller@vanderbilt.edu), Chair, Dept. of Biomedical Informatics, Vanderbilt University, 436 Eskind Biomedical Library, 2209 Garland Ave., Nashville TN 37232-8340

RCD99 - Clinical Terms Version 3 (CTV3) (Read Codes) (Q199): National Health Service National Coding and Classification Centre; March, 1999.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: NHS Information Authority Loughborough, Woodgate, Loughborough, Leicestershire LE11 2TG; fax: +44 (0) 1509 211611; e-mail: helpdesk3@nhsccc.exec.nhs.uk

RCDAE_1999-American English equivalent of the Clinical Terms Version 3 (Q1, 1999), produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 1999.

## CATEGORY 3 RESTRICTIONS APPLY

RCDSA_1999-American English equivalent of synthesized terms from the Clinical Terms Version 3 (Q1, 1999), produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 1999.

Contact: NHS Information Authority Loughborough, Woodgate, Loughborough, Leicestershire LE11 2TG; fax: +44 (0) 1509 211611; e-mail: helpdesk3@nhsccc.exec.nhs.uk

RCDSY_1999-Synthesized Read terms (without initial bracketed letters) of the Clinical Terms Version 3 (Q1, 1999), produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 1999.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: NHS Information Authority Loughborough, Woodgate, Loughborough, Leicestershire LE11 2TG; fax: +44 (0) 1509 211611; e-mail: helpdesk3@nhsccc.exec.nhs.uk

RXNORM_04AC - RxNorm work done by NLM. National Library of Medicine (NLM). Bethesda (MD): National Library of Medicine, META2004AC release.

This release contains concepts created by the National Library of Medicine which express the meaning of a drug name in a normalized form. These concepts relate the names of orderable medications to a dose form and the components of those medications. For further discussion, see the article at: http://umlsinfo.nlm.nih.gov/RxNorm.html

Contact: Stuart Nelson, M.D., Head, MeSH Section; e-mail: nelson@nlm.nih.gov

SCTSPA_2004_04_30-College of American Pathologists, SNOMED Clinical Terms, Spanish Language Edition, April 30, 2004. SNOMED International, 325 Waukegan Road, Northfield, IL 60093-2750. Phone: 800-323-4040 ext. 7700. Email: snomed@cap.org URL: http://www. snomed.org

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a crown copyright. SNOMED is a registered trademark of the College of American Pathologists."

SNM2 - Cote, Roger A., editor. Systematized Nomenclature of Medicine. 2nd ed. Skokie (IL): College of American Pathologists, 1979. SNOMED update, 1982. Skokie (IL): College of American Pathologists, 1982.

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Contact: Jill Rosenthal/Naomi Siebert, College of American Pathologists, 325 Waukegan Road, Northfield, IL 60093-2750; fax: (847)832-8335; e-mail: jnrs@cap.org

SNMI 98 - Cote, Roger A., editor. Systematized Nomenclature of Human and Veterinary Medicine: SNOMED International. Northfield (IL): College of American Pathologists; Schaumburg (IL): American Veterinary Medical Association, Version 3.5, 1998.

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Pathologists, July 31, 2004. Email: snomed@cap.org Release Date: July 31, 2004. URL: http://www.snomed.org.

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Contact: College of American Pathologists, 325 Waukegan Road, Northfield, IL 60093-2750. Email: snomed@cap.org Release Date: July 31, 2004. URL: http://www.snomed.org.

SPN2003 - Standard Product Nomenclature (SPN). Rockville, (MD); U.S. Food and Drug Administration, 2003

Contact: Stolber, Carey, Cstolber@ECRI.org

SRC - UMLS Metathesaurus Source Terminologies. Bethesda, MD: National Library of Medicine, 2004.

Contact: Jan Willis, National Library of Medicine, UMLS Support, 38A-4th fl, 8600 Rockville Pike, Bethesda MD 20894; phone: 301 496-7715; e-mail: jwillis@nlm.nih.gov

ULT93 - Bell, Douglas. Ultrasound Structured Attribute Reporting (UltraSTAR). Boston (MA): Brigham \& Womens Hospital, 1993.

## CATEGORY 3 RESTRICTIONS APPLY

Contact: Robert Greenes, M.D., Ph.D., Brigham \& Womens Hospital; Department of Radiology, 75 Francis Street, Boston MA 02115 e-mail: greenes@harvard.edu phone: (617) 732-6281

UMD2004 - UniversalMedical Device Nomenclature System: Product Category Thesaurus. Plymouth Meeting (PA): ECRI, 2004.

## CATEGORY 1 RESTRICTIONS APPLY

Contact: Elizabeth Richardson (erichard@ecri.org), Director of Database and Nomenclature Systems, ECRI, 5200 Butler Pike, Plymouth Meeting, PA 19462-1298; Phone: (610) 825-6000

UWDA173 - University of Washington Digital Anatomist, (UWDA). Seattle (WA): University of Washinton, Version 1.7.3, March, 2003.

Contact: Jose Mejino, M.D.; e-mail: onard@biostr.washington.edu; University of Washington Digital Anatomist Symbolic Knowledge Base, University of Washington Digital Anatomist Information System, Structural Informatics Group, Department of Biological Structure, University of Washington, Seattle WA 98195

VANDF03 - U.S. Department of Veterns Affairs, Veterans Health Administration National Drug File. Department of Veterans Affairs, Washington, DC.

## * NOTE: Now a CATEGORY 0.

Contact: U.S. Department of Veterans Affairs, Veterans Health Administration, Washington DC; Steven Brown, CPEP office 1310 24th Avenue South, Nashville TN 37215; email: Steven. Brown@med.va.gov; URL: http://www.vapbm.org/PBM/natform.htm

WHO97 - WHO Adverse Drug Reaction Terminology (WHOART). Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

## CATEGORY 2 RESTRICTIONS APPLY

The Metathesaurus includes translations of WHO97 in:

- French (WHOFRE_1997),
- German (WHOGER_1997),
- Portuguese (WHOPOR_1997), and
- Spanish (WHOSPA_1997).

Contact: WHO Collaborating Centre for International Drug Monitoring, Stora Target 3, S-753 20 Uppsala, Sweden; fax: +46-18-656080

WHOFRE_1997-WHO Adverse Drug Reaction Terminology (WHOART). French Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

## CATEGORY 2 RESTRICTIONS APPLY

Contact: WHO Collaborating Centre for International Drug Monitoring, Stora Target 3, S-753 20 Uppsala, Sweden; fax: +46-18-656080

WHOGER_1997-WHO Adverse Drug Reaction Terminology (WHOART). German Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

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WHOPOR_1997-WHO Adverse Drug Reaction Terminology (WHOART). Portuguese Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

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WHOSPA_1997-WHO Adverse Drug Reaction Terminology (WHOART). Spanish Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

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Contact: WHO Collaborating Centre for International Drug Monitoring, Stora Target 3, S-753 20 Uppsala, Sweden; fax: +46-18-656080

## Table of Contents

## APPENDIXB

## METATHESAURUS ${ }^{\circledR}$ METADATA

## B. 0 I ntroduction

Appendix B provides details on Metathesaurus data referenced in Section 2 of this documentation.

## B. 1 Columns and Data Elements

Lists column and data element abbreviations, names and descriptions in Metathesaurus files in alphabetical order by abbreviation; includes field length and SQL92 datatype information. Provided for both Original Release and Rich Release Formats.
B.1.1 Columns and Data Elements in Rich Release Format (RRF)
B.1.2 Columns and Data Elements in Original Release Format (ORF)
B. 2 Attribute Names Lists attribute names and definitions in alphabetical order by abbreviation.

## B. 3 Abbreviations Used in Data Elements

Lists abbreviations and definitions of abbreviations used in Metathesaurus data elements, alphabetically by attribute type; includes relationship attributes.
B. 4 Source Vocabularies Lists alphabetically by source abbreviation vocabularies and classifications that are the sources of the concepts, terms and relationships in the Metathesaurus. HIPAA standard and CHI recommended vocabularies and code sets are noted.
B. 5 Source and Term Types: Default Order of Precedence and Suppressibility Lists sources and term types in default order of rank or precedence, used to determine referred names in the Metathesaurus, and notes the default suppressibility status assigned to each Source|Term Type.
B. 6 Release Metadata

Provides an overview of the current Metatheasaurus, including summary counts of concepts, names, sources and languages.

## B. 1 Columns and Data Elements

All data elements in the Metathesaurus are described in this section. The data elements have been divided into Column Descriptions and Attribute Descriptions. The descriptions are arranged alphabetically by data element abbreviation.

Columns are described for Rich Release Format (RRF) in B.1.1, and for Original Release Format (ORF) in B.1.2.

## B1.1 Columns and Data Elements in Rich Release Format (RRF)

| Abbreviation | Description | File | Length of Value in characters | Average Length of Value in characters | SQL92 Datatype |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ATN | Attribute name | MRSAT.RRF | 2-20 | 8.79 | varchar (50) |
| ATNL | Attribute name list for a source | MRSAB.RRF | 0-583 | 22.69 | $\begin{aligned} & \text { varchar } \\ & (1000) \end{aligned}$ |
| ATUI | Unique identifier for attribute | MRDEF.RRF MRSAT.RRF MRSTY.RRF | $\begin{aligned} & 10 \\ & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 10.00 \\ & 10.00 \\ & 10.00 \end{aligned}$ | varchar <br> (10) <br> varchar <br> (10) <br> varchar <br> (10) |
| ATV | Attribute value | MRSAT.RRF | 0-3634 | 6.66 | varchar (4000) |
| AUI | Unique identifier for atom | $\begin{aligned} & \text { MRCONSO. } \\ & \text { RRF } \\ & \text { MRCXT.RRF } \\ & \text { MRDEF.RRF } \\ & \text { MRHIER.RRF } \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \end{aligned}$ | char(8) <br> char(8) <br> char(8) <br> char(8) |
| AUI 1 | Unique identifier for first atom | MRREL.RRF MRCOC.RRF | $\begin{gathered} 0-8 \\ 8 \end{gathered}$ | $\begin{aligned} & 7.66 \\ & 8.00 \end{aligned}$ | char(8) <br> char(8) |
| AUI 2 | Unique identifier for second atom | MRREL.RRF MRCOC.RRF MRCXT.RRF | $\begin{gathered} 0-8 \\ 0-8 \\ 8 \end{gathered}$ | $\begin{aligned} & 7.66 \\ & 7.98 \\ & 8.00 \\ & \hline \end{aligned}$ |  |
| AV | Average Length, Characters | MRCOLS.RRF | 4-6 | 4.10 | numeric $(5,2)$ |
| BTS | Size in Bytes | MRFILES.RRF | 1-11 | 7.02 | integer |
| CENC | Character encoding of a source as specified by IANA | MRSAB.RRF | 5-9 | 5.12 | varchar (20) |
| CFR | CUI frequency for a source | MRSAB.RRF | 0-6 | 3.89 | integer |
| CHANGEKEY | CONCEPTSTATUS (if history relates to a SNOMED CT concept) or DESCRIPTIONSTATUS (if history relates to a SNOMED CT atom or "description") | MRHIST.RRF | 13-17 | 15.70 | $\begin{aligned} & \text { varchar } \\ & \text { (1000) } \end{aligned}$ |
| CHANGETYPE | Source asserted code for type of change | MRHIST.RRF | 1 | 1.00 | varchar (1000) |
| CHANGEVAL | SNOMED CT CONCEPTSTATUS or DESCRIPTIONSTATUS value after the change took place | MRHIST.RRF | 1 | 1.00 | varchar <br> (1000) |
| CLS | Number of columns | MRFILES.RRF | 1-2 | 1.14 | integer |
| COA | Attributes of co-occurrence | MRCOC.RRF | 0-252 | 9.43 | $\begin{aligned} & \text { varchar } \\ & (300) \end{aligned}$ |


| CODE | Unique Identifier or code for string in source | MRSAT.RRF MRCONSO. RRF MRCXT.RRF | $\begin{aligned} & 0-13 \\ & 1-22 \\ & 1-21 \end{aligned}$ | $\begin{aligned} & 5.80 \\ & 7.42 \\ & 7.73 \end{aligned}$ | varchar (50) varchar (50) varchar (50) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COF | Frequency of cooccurrence | MRCOC.RRF | 0-5 | 1.10 | integer |
| COL | Column or data element name | MRCOLS.RRF | 2-11 | 3.78 | varchar (20) |
| COT | Type of co-occurrence | MRCOC.RRF | 1-3 | 1.10 | varchar(3) |
| CUI | Unique identifier for concept | CHANGE/ | 8 | 8.00 | char(8) |
|  |  | MERGEDCUI. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRCONSO. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRCXT.RRF | 8 | 8.00 | char(8) |
|  |  | MRDEF.RRF | 8 | 8.00 | char(8) |
|  |  | MRHIER.RRF | 8 | 8.00 | char(8) |
|  |  | MRHIST.RRF | 8 | 8.00 | char(8) |
|  |  | MRSAT.RRF | 8 | 8.00 | char(8) |
|  |  | MRSTY.RRF | 8 | 8.00 | char(8) |
|  |  | MRXNS_ENG. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXNW_ENG. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_BAQ. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_CZE. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_DAN. | 8 | 8.00 | char(8) |
|  |  | R $\bar{R} F$ | 8 | 8.00 | char(8) |
|  |  | MRXW_DUT. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_ENG. | 8 | 8.00 | char(8) |
|  |  | R $\overline{R F}$ | 8 | 8.00 | char(8) |
|  |  | MRXW_FIN. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | $\begin{gathered} \text { MRXW_FRE. } \\ \text { RRF } \end{gathered}$ |  |  |  |
|  |  | MRXW_GER. |  |  |  |
|  |  | R $\overline{R F}$ |  |  |  |
|  |  | MRXW_HEB. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_HUN. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_ITA. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_JPN. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_NOR. |  |  |  |
|  |  | RRF |  |  |  |


|  |  | $\begin{gathered} \text { MRXW_POR. } \\ \text { RRF } \\ \text { MRXW_RUS. } \\ \text { RRF } \\ M R X W \text { _SPA. } \\ \text { RRF } \\ M R X W \_S W E . \\ \text { RRF } \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CUI 1 | Unique identifier for first concept | MRCOC.RRF MRCUI.RRF MRREL.RRF | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \\ & 8.00 \\ & \hline \end{aligned}$ | char(8) char(8) char(8) |
| CUI 2 | Unique identifier for second concept | MRCUI.RRF MRCOC.RRF MRCXT.RRF MRREL.RRF | $\begin{gathered} 0-8 \\ 0-8 \\ 8 \\ 8 \end{gathered}$ | $\begin{aligned} & 7.04 \\ & 7.98 \\ & 8.00 \\ & 8.00 \end{aligned}$ | char(8) <br> char(8) <br> char(8) <br> char(8) |
| CUIS | Concept unique identifier list, comma separated | AMBIGSUI. <br> RRF <br> AMBIGLUI. <br> RRF | $\begin{aligned} & 17-395 \\ & 17-485 \end{aligned}$ | $\begin{aligned} & 17.70 \\ & 17.92 \end{aligned}$ | $\begin{aligned} & \text { varchar } \\ & (1000) \\ & \text { varchar } \\ & (1000) \end{aligned}$ |
| CURVER | Current Version flag | MRSAB.RRF | 1 | 1.00 | char(1) |
| CVF | Content view flag | MRCOC.RRF MRCONSO. RRF MRCXT.RRF MRDEF.RRF MRHIER.RRF MRHIST.RRF MRMAP.RRF MRREL.RRF MRSAT.RRF MRSMAP.RRF MRSTY.RRF | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | varchar (50) <br> varchar (50) <br> varchar (50) <br> varchar (50) <br> varchar (50) <br> varcha! r (50) <br> varchar (50) <br> varchar (50) varchar (50) varchar (50) varchar (50) |
| CXL | Context member label, i. e., ANC for ancestor of this atom, CCP for the atom itself, SIB for sibling of this atom, CHD for child of this atom | MRCXT.RRF | 3 | 3.00 | char(3) |
| CXN | The context number if the atom has multiple contexts | MRCXT.RRF MRHIER.RRF | $\begin{aligned} & 1-4 \\ & 1-4 \end{aligned}$ | $\begin{aligned} & 1.83 \\ & 1.83 \end{aligned}$ | integer integer |


| CXS | String for context member | MRCXT.RRF | 1-1741 | 24.92 | varchar (3000) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CXTY | Context type for a source (as per section 2.3.2) | MRSAB.RRF | 0-19 | 3.77 | varchar (50) |
| DEF | Definition | MRDEF.RRF | 1-5796 | 242.39 | varchar (6000) |
| DES | Descriptive Name | MRCOLS.RRF MRFILES.RRF | $\begin{gathered} 5-140 \\ 8-42 \end{gathered}$ | $\begin{aligned} & 28.92 \\ & 18.51 \end{aligned}$ | $\begin{gathered} \text { varchar } \\ \text { (200) } \\ \text { varchar } \\ (200) \end{gathered}$ |
| DIR | Source asserted directionality flag | MRREL.RRF | 0-1 | 0.27 | varchar(1) |
| DOCKEY | Key to be documented | MRDOC.RRF | 2-8 | 3.44 | varchar (50) |
| DTY | SQL-92 data type for this column | MRCOLS.RRF | 7-13 | 9.29 | varchar (20) |
| EXPL | Detailed explanation | MRDOC.RRF | 0-416 | 33.73 | varchar (1000) |
| FIL | Physical FILENAME | MRCOLS.RRF MRFILES.RRF | $\begin{aligned} & 9-21 \\ & 9-21 \end{aligned}$ | $\begin{aligned} & 10.75 \\ & 12.07 \end{aligned}$ | varchar (50) varchar (50) |
| FMT | Comma separated list of COL | MRFILES.RRF | 8-170 | 32.26 | $\begin{aligned} & \text { varchar } \\ & (300) \end{aligned}$ |
| FROMEXPR | The expression that a mapping is mapped from. | MRMAP.RRF MRSMAP.RRF | $\begin{aligned} & 6-9 \\ & 6-9 \end{aligned}$ | $\begin{aligned} & 8.63 \\ & 8.63 \end{aligned}$ | varchar (4000) varchar (4000) |
| FROMI D | Metathesaurus identifier for mapped from | MRMAP.RRF | 6-9 | 8.63 | varchar (50) |
| FROMRES | Mapped from restriction. | MRMAP.RRF | 0 | 0.00 | varchar (4000) |
| FROMRULE | Rule for applying mapped from. | MRMAP.RRF | 0 | 0.00 | varchar (4000) |
| FROMSID | Source asserted identifier for mapped from | MRMAP.RRF | 0 | 0.00 | varchar (50) |
| FROMTYPE | The type of expression that a mapping is mapped from. | MRMAP.RRF MRSMAP.RRF | $\begin{aligned} & 3-4 \\ & 3-4 \end{aligned}$ | $\begin{aligned} & 3.91 \\ & 3.91 \end{aligned}$ | varchar (50) varchar (50) |
| HCD | Source asserted hierarchical number or code of context member (if it exists) | MRCXT.RRF MRHIER.RRF | $\begin{aligned} & 0-43 \\ & 0-43 \end{aligned}$ | $\begin{aligned} & 0.13 \\ & 0.15 \end{aligned}$ | varchar (50) varchar (50) |
| I META | Version of the Metathesaurus that a source was added | MRSAB.RRF | 6 | 6.00 | varchar (10) |
| ISPREF | Indicates whether AUI is preferred | $\begin{gathered} \text { MRCONSO. } \\ \text { RRF } \end{gathered}$ | 1 | 1.00 | char(1) |


| LAT | Language of Term(s) |  | $0-3$ 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | $\begin{aligned} & 2.89 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \\ & 3.00 \end{aligned}$ | char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) <br> char(3) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |


| LUI | Unique identifier for term |  | 0 $0-8$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | $\begin{aligned} & \hline 0.00 \\ & 5.98 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \end{aligned}$ | char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAPATN | Mapping attribute name (or future use). | MRMAP.RRF | 0 | 0.00 | varchar (20) |
| MAPATV | Mapping attribute value (for future use). | MRMAP.RRF | 0 | 0.00 | $\begin{aligned} & \text { varchar } \\ & (4000) \end{aligned}$ |
| MAPI N | Mapping in current subset | MRCUI.RRF | 0-1 | 0.88 | char(1) |


| MAPRANK | Ordering of mapping entries within a subset id | MRMAP.RRF | 0-1 | 0.91 | integer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAPREASON | Reason for mapping | MRCUI.RRF | 0-4 | 0.00 | varchar (4000) |
| MAPRULE | Machine processable rule for when to apply mapping | MRMAP.RRF | 0 | 0.00 | varchar $(4000)$ |
| MAPSETCUI | CUI of the map set | MRMAP.RRF MRSMAP.RRF | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \end{aligned}$ | $\begin{aligned} & \operatorname{char}(8) \\ & \operatorname{char}(8) \end{aligned}$ |
| MAPSETSAB | SAB of the map set | MRMAP.RRF MRSMAP.RRF | $\begin{aligned} & 3-8 \\ & 3-8 \end{aligned}$ | $\begin{aligned} & 7.56 \\ & 7.56 \end{aligned}$ | varchar (20) varchar (20) |
| MAPSUBSETID | Map sub set identifier | MRMAP.RRF | 0-1 | 0.91 | char(8) |
| MAPTYPE | Type of mapping | MRMAP.RRF | 1-3 | 1.18 | varchar (50) |
| MAX | Maximum Length | MRCOLS.RRF | 1-4 | 1.37 | integer |
| METAUI | Metathesaurus asserted unique identifier | MRSAT.RRF | 0-9 | 6.84 | varchar (50) |
| MI N | Minimum Length | MRCOLS.RRF | 1-2 | 1.02 | integer |
| NSTR | Normalized string | $\begin{gathered} \text { MRXNS_ENG. } \\ \text { RRF } \end{gathered}$ | 1-1630 | 32.68 | varchar (3000) |
| NWD | Normalized word | $\underset{\text { MRXNW_ENG. }}{\text { RRF }}$ | 1-80 | 6.40 | $\begin{gathered} \text { varchar } \\ (100) \end{gathered}$ |
| PAUI | Unique identifier for parent atom | MRHIER.RRF | 0-8 | 8.00 | char(8) |
| PCUI | Concept unique identifier in the previous Metathesaurus |  | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \end{aligned}$ | $\begin{aligned} & \operatorname{char}(8) \\ & \operatorname{char}(8) \end{aligned}$ |
| PLUI | Lexical unique identifier in the previous <br> Metathesaurus | CHANGE/ MERGEDLUI. RRF CHANGE/ DELETEDLUI. RRF | $\begin{aligned} & 0 \\ & 8 \end{aligned}$ | $\begin{aligned} & 0.00 \\ & 8.00 \end{aligned}$ | $\begin{aligned} & \operatorname{char}(8) \\ & \operatorname{char}(8) \end{aligned}$ |
| PSTR | Preferred name in the previous Metathesaurus | CHANGE/DELETEDSUI. <br> RRF <br> CHANGE/ <br> DELETEDLUI. <br> RRF <br> CHANGE/ <br> DELETEDCUI. <br> RRF | $\begin{aligned} & 1-722 \\ & 1-722 \\ & 3-499 \end{aligned}$ | $\begin{aligned} & 30.80 \\ & 36.49 \\ & 21.73 \end{aligned}$ | varchar (3000) varchar (3000) varchar (3000) |
| PSUI | String unique identifier in the previous <br> Metathesaurus |  | 8 | 8.00 | char(8) |


| PTR | Path to root | MRHIER.RRF | 0-359 | 93.80 | varchar (1000) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RANK | Termgroup ranking | MRCXT.RRF MRRANK.RRF | $\begin{gathered} 0-2 \\ 4 \end{gathered}$ | $\begin{aligned} & 0.92 \\ & 4.00 \end{aligned}$ | integer integer |
| RCUI | Unique identifier for root SRC concept | MRSAB.RRF | 8 | 8.00 | char(8) |
| REASON | Explanation of change, if present | MRHIST.RRF | 0-43 | 2.24 | varchar (1000) |
| REF | Documentation Section Number | MRCOLS.RRF | 0 | 0.00 | varchar (20) |
| REL | Relationship | MRMAP.RRF MRSMAP.RRF MRCUI.RRF MRREL.RRF | $\begin{gathered} 2 \\ 2 \\ 2-3 \\ 2-3 \end{gathered}$ | $\begin{aligned} & 2.00 \\ & 2.00 \\ & 2.12 \\ & 2.50 \end{aligned}$ | varchar(4) <br> varchar(4) <br> varchar(4) <br> varchar(4) |
| RELA | Relationship attribute | MRCUI.RRF MRCXT.RRF MRHIER.RRF MRREL.RRF MRMAP.RRF MRSMAP.RRF | $\begin{gathered} 0 \\ 0-17 \\ 0-17 \\ 0-32 \\ 0-9 \\ 0-9 \end{gathered}$ | $\begin{aligned} & 0.00 \\ & 2.53 \\ & 2.75 \\ & 5.79 \\ & 6.79 \\ & 6.79 \end{aligned}$ | $\begin{gathered} \text { varchar } \\ (100) \\ \text { varchar } \\ (100) \\ \text { varchar } \\ (100) \\ \text { varchar } \\ \text { (100) } \\ \text { varchar } \\ \text { (100) } \\ \text { varchar } \\ (100) \end{gathered}$ |
| RG | Relationship group | MRREL. RRF | 0-9 | 0.11 | varchar (10) |
| RMETA | Version of the Metathesaurus where a version is removed | MRSAB.RRF | 0 | 0.00 | varchar (10) |
| RSAB | Root source abbreviation | MRSAB.RRF | 2-15 | 5.39 | varchar (20) |
| RUI | Unique identifier for relationship | MRREL. RRF | 9 | 9.00 | varchar (10) |
| RWS | Number of rows | MRFILES.RRF | 1-8 | 5.44 | integer |
| SAB | Source abbreviation | MRDEF.RRF MRREL.RRF MRRANK.RRF MRSAT.RRF MRCONSO. RRF MRCXT.RRF MRHIER.RRF MRCOC.RRF MRHIST.RRF | $\begin{gathered} 2-4 \\ 2-15 \\ 2-15 \\ 2-13 \\ 2-15 \\ 2-9 \\ 2-9 \\ 3-5 \\ 8 \end{gathered}$ | $\begin{aligned} & 2.78 \\ & 4.39 \\ & 4.83 \\ & 5.57 \\ & 5.65 \\ & 6.70 \\ & 6.98 \\ & 3.01 \\ & 8.00 \end{aligned}$ | varchar <br> (20) <br> varchar <br> (20) <br> varchar <br> (20) <br> varchar <br> (20) <br> varchar <br> (20) <br> varchar <br> (20) <br> varchar <br> (20) <br> varchar |


|  |  |  |  |  | $\begin{gathered} (20) \\ \text { varchar } \\ (20) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SABI N | Source in current subset | MRSAB.RRF | 1 | 1.00 | char(1) |
| SATUI | Source asserted attribute identifier | MRDEF.RRF MRSAT.RRF | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0.00 \\ & 0.00 \end{aligned}$ | varchar (50) varchar (50) |
| SAUI | Source asserted atom identifier | MRCONSO. RRF | 0-11 | 3.04 | varchar (50) |
| SCC | Content contact info for a source | MRSAB.RRF | 0-259 | 84.72 | varchar (1000) |
| SCIT | Source citation | MRSAB.RRF | 0 | 0.00 | varchar $(4000)$ |
| SCUI | Source asserted concept identifier | MRCONSO. RRF | 0-10 | 3.23 | varchar (50) |
| SDUI | Source asserted descriptor identifier | MRCONSO. RRF | 0-13 | 2.16 | varchar (50) |
| SF | Source Family | MRSAB.RRF | 2-13 | 4.26 | varchar (20) |
| SL | Source of relationship labels | MRREL.RRF | 2-15 | 4.39 | varchar (20) |
| SLC | License contact info for a source | MRSAB.RRF | 0-295 | 143.69 | varchar (1000) |
| SON | Source Official Name | MRSAB.RRF | 10-145 | 47.55 | varchar (3000) |
| SOURCEUI | Source asserted unique identifier | MRHIST.RRF | 6-10 | 8.92 | varchar (50) |
| SRL | Source Restriction Level | $\begin{aligned} & \text { MRCONSO. } \\ & \text { RRF } \\ & \text { MRSAB.RRF } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \end{aligned}$ | integer integer |
| SRUI | Source attributed relationship identifier | MRREL.RRF | 0-10 | 1.07 | varchar (50) |
| SSN | Source short name | MRSAB.RRF | 0 | 0.00 | varchar (3000) |
| STN | Semantic type tree number | MRSTY.RRF | 1-14 | 8.32 | $\begin{gathered} \text { varchar } \\ (100) \end{gathered}$ |
| STR | String | MRCONSO. RRF | 1-1741 | 34.20 | varchar (3000) |
| STT | String type | $\begin{gathered} \text { MRCONSO. } \\ \text { RRF } \end{gathered}$ | 2-3 | 2.01 | varchar(3) |
| STY | Semantic type | MRSTY.RRF | 4-41 | 18.82 | varchar (50) |
| STYPE | The name of the column in MRCONSO.RRF or MRREL.RRF that contains the identifier to which the attribute is attached | MRSAT.RRF | 3-4 | 3.59 | varchar (50) |


| STYPE1 | The name of the column in MRCONSO.RRF that contains the first identifier to which the relationship is attached | MRREL.RRF | 3-4 | 3.23 | varchar (50) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STYPE2 | The name of the column in MRCONSO.RRF that contains the second identifier to which the relationship is attached | MRREL. RRF | 3-4 | 3.23 | varchar (50) |
| SUI | Unique identifier for string | MRSAT.RRF | 0-8 | 5.98 | char(8) |
|  |  | AMBIGSUI. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRCONSO. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRCXT.RRF | 8 | 8.00 | char(8) |
|  |  | MRXNS_ENG. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXNW_ENG. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_BAQ. | 8 | 8.00 | char(8) |
|  |  | R $\overline{R F}$ | 8 | 8.00 | char(8) |
|  |  | MRXW_CZE. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_DAN. | 8 | 8.00 | char(8) |
|  |  | R $\bar{R} F$ | 8 | 8.00 | char(8) |
|  |  | MRXW_DUT. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_ENG. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_FIN. | 8 | 8.00 | char(8) |
|  |  | RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_FRE. RRF | 8 | 8.00 | char(8) |
|  |  | MRXW_GER. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_HEB. |  |  |  |
|  |  | RRF MRXW HUN. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_ITA. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_JPN. |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_NOR. |  |  |  |
|  |  | MRXW POR |  |  |  |
|  |  | RRF |  |  |  |
|  |  | MRXW_RUS. |  |  |  |
|  |  |  |  |  |  |
|  |  | MRXW_SPA. |  |  |  |
|  |  |  |  |  |  |


|  |  | MRXW_SWE. $R \overline{R F}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUPPRESS | Suppressible flag | MRCONSO. RRF MRDEF.RRF MRRANK.RRF MRREL.RRF MRSAT.RRF | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \\ & 1.00 \end{aligned}$ | char(1) <br> char(1) <br> char(1) <br> char(1) <br> char(1) |
| SVER | Release date or version number of a source | MRSAB.RRF MRHIST.RRF | $\begin{gathered} 0-15 \\ 8 \end{gathered}$ | $\begin{aligned} & 4.36 \\ & 8.00 \end{aligned}$ | ```varchar (20) varchar (20)``` |
| TFR | Term frequency for a source | MRSAB.RRF | 0-6 | 4.00 | integer |
| TOEXPR | The expression that a mapping is mapped to. | MRMAP.RRF MRSMAP.RRF | $\begin{aligned} & 0-242 \\ & 0-242 \end{aligned}$ | $\begin{aligned} & 7.91 \\ & 7.91 \end{aligned}$ | varchar (4000) varchar (4000) |
| TOID | Metathesaurus identifier for mapped to | MRMAP.RRF | 0-10 | 6.02 | varchar (50) |
| TORES | Mapped to restriction. | MRMAP.RRF | 0 | 0.00 | varchar (4000) |
| TORULE | Rule for applying mapped to. | MRMAP.RRF | 0 | 0.00 | varchar (4000) |
| TOSI D | Source asserted identifier for mapped to | MRMAP.RRF | 0-10 | 5.67 | varchar (50) |
| TOTYPE | The type of expression that a mapping is mapped to. | MRMAP.RRF MRSMAP.RRF | $\begin{aligned} & 0-18 \\ & 0-18 \end{aligned}$ | $\begin{aligned} & 4.61 \\ & 4.61 \end{aligned}$ | varchar (50) varchar (50) |
| TS | Term status | $\begin{gathered} \text { MRCONSO. } \\ \text { RRF } \end{gathered}$ | 1 | 1.00 | char(1) |
| TTY | Term type in source | MRRANK.RRF MRCONSO. RRF | $\begin{aligned} & 2-4 \\ & 2-4 \end{aligned}$ | $\begin{aligned} & 2.09 \\ & 2.11 \end{aligned}$ | ```varchar (20) varchar (20)``` |
| TTYL | Term type list for a source | MRSAB.RRF | 0-39 | 10.61 | varchar (50) |
| TUI | Unique identifier of Semantic type | MRSTY.RRF | 4 | 4.00 | char(4) |
| TYPE | Type of information | MRDOC.RRF | 9-21 | 13.04 | varchar (50) |
| VALUE | Value | MRDOC.RRF | 0-32 | 8.37 | $\begin{aligned} & \text { varchar } \\ & (1000) \end{aligned}$ |
| VCUI | Unique identifier for versioned SRC concept | MRSAB.RRF | 0-8 | 7.82 | char(8) |
| VEND | Valid end date for a source | MRSAB.RRF | 0 | 0.00 | char(10) |
| VER | Last release version in which CUI 1 was valid | MRCUI.RRF | 6 | 6.00 | varchar (10) |


| VSAB | Versioned source abbreviation | MRSAB.RRF | 3-20 | 9.64 | varchar (20) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VSTART | Valid start date for a source | MRSAB.RRF | 0-10 | 0.22 | char(10) |
| WD | Word in lower-case | MRXW_FIN. | 1-54 | 10.59 | varchar |
|  |  | RRF | 1-19 | 6.12 | (100) |
|  |  | MRXW_HEB. | 1-80 | 6.18 | varchar |
|  |  | RRF | 1-34 | 6.28 | (100) |
|  |  | MRXW_ENG. | 1-25 | 6.38 | varchar |
|  |  | R $\overline{R F}$ | 1-26 | 6.42 | (100) |
|  |  | MRXW_J PN. | 1-46 | 6.63 | varchar |
|  |  | RRF | 1-38 | 6.78 | (100) |
|  |  | MRXW_DAN. | 1-18 | 7.17 | varchar |
|  |  | RRF | 1-20 | 7.18 | (100) |
|  |  | MRXW_NOR. | 1-38 | 7.45 | varchar |
|  |  | RRF | 1-33 | 7.59 | (100) |
|  |  | MRXW_SPA. | 1-46 | 8.28 | varchar |
|  |  | RRF | 1-46 | 8.29 | (100) |
|  |  | MRXW_POR. | 1-36 | 8.66 | varchar |
|  |  | RRF | 1-45 | 9.24 | (100) |
|  |  | $\underset{R R F}{M R X W}$ | 1-38 | 9.97 | varchar |
|  |  | MRXW HUN. |  |  | varchar |
|  |  | R-7F |  |  | (100) |
|  |  | MRXW_FRE. |  |  | varchar |
|  |  | RRF |  |  | (100) |
|  |  | MRXW_ITA. |  |  | varchar |
|  |  | RRF |  |  | (100) |
|  |  | MRXW_CZE. |  |  | varchar |
|  |  | RRF |  |  | (100) |
|  |  | MRXW_DUT. |  |  | varchar |
|  |  | RRF |  |  | (100) |
|  |  | MRXW_RUS. |  |  | varchar |
|  |  | RRF |  |  | (100) |
|  |  | MRXW_GER. |  |  | varchar |
|  |  | RRF |  |  | (100) |
|  |  | MRXW_SWE. |  |  | varchar |
|  |  | R-17 |  |  | (100) |
| XC | Has Child | MRCXT.RRF | 0-1 | 0.07 | varchar(1) |

## B.1.2 Columns and Data Elements in Original Release Format (ORF)

| Abbreviation | Description | File | Length of <br> Value in <br> characters | Average <br> Length of <br> Value in <br> characters | SQL92 <br> Datatype |
| :--- | :--- | :---: | :---: | :---: | :---: |
| ATN | Attribute name | MRSAT | $2-20$ | 8.20 | varchar(20) |
| ATNL | Attribute name list for a source | MRSAB | $0-583$ | 22.69 | varchar <br> $(1000)$ |


| ATV | Attribute value | MRSAT | 0-3634 | 7.20 | varchar (4000) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ATX | Associated expression | MRATX | 5-242 | 35.73 | $\begin{aligned} & \text { varchar } \\ & (300) \end{aligned}$ |
| AV | Average Length, Characters | MRCOLS | 4-6 | 4.10 | numeric $(5,2)$ |
| BTS | Size in Bytes | MRFILES | 1-10 | 6.78 | integer |
| CENC | Character encoding of a source as specified by IANA | MRSAB | 5-9 | 5.12 | varchar(20) |
| CFR | CUI frequency for a source | MRSAB | 0-6 | 3.89 | integer |
| CLS | Number of columns | MRFILES | 1-2 | 1.05 | integer |
| COA | Attributes of co-occurrence | MRCOC | 0 | 0.00 | $\begin{aligned} & \text { varchar } \\ & (300) \end{aligned}$ |
| CODE | Unique Identifier or code for string in source | MRSAT MRSO <br> MRCXT | $\begin{aligned} & 0-13 \\ & 1-22 \\ & 1-21 \end{aligned}$ | $\begin{aligned} & 6.36 \\ & 7.42 \\ & 7.73 \end{aligned}$ | varchar(50) <br> varchar(50) <br> varchar(50) |
| COF | Frequency of co-occurrence | MRCOC | 0 | 0.00 | integer |
| COL | Column or data element name | MRCOLS | 2-6 | 3.14 | varchar(10) |
| COT | Type of co-occurrence | MRCOC | 0 | 0.00 | varchar(3) |
| CREL | Relationship to retired CUI (CUI 1) to current CUI (CUI2) | MRCUI | 2-3 | 2.12 | varchar(4) |
| CUI | Unique identifier for concept | CHANGE/ | 8 | 8.00 | char(8) |
|  |  | MERGED. | 8 | 8.00 | char(8) |
|  |  | CUI | 8 | 8.00 | char(8) |
|  |  | MRATX | 8 | 8.00 | char(8) |
|  |  | MRCON | 8 | 8.00 | char(8) |
|  |  | MRCXT | 8 | 8.00 | char(8) |
|  |  | MRDEF | 8 | 8.00 | char(8) |
|  |  | MRSAT | 8 | 8.00 | char(8) |
|  |  | MRSO | 8 | 8.00 | char(8) |
|  |  | MRSTY | 8 | 8.00 | char(8) |
|  |  | MRXNS. | 8 | 8.00 | char(8) |
|  |  | ENG | 8 | 8.00 | char(8) |
|  |  | MRXNW. | 8 | 8.00 | char(8) |
|  |  | ENG | 8 | 8.00 | char(8) |
|  |  | MRXW. | 8 | 8.00 | char(8) |
|  |  | BAQ | 8 | 8.00 | char(8) |
|  |  | MRXW. | 8 | 8.00 | char(8) |
|  |  | CZE | 8 | 8.00 | char(8) |
|  |  | MRXW. | 8 | 8.00 | char(8) |
|  |  | DAN | 8 | 8.00 | char(8) |
|  |  | MRXW. | 8 | 8.00 | char(8) |
|  |  | DUT | 8 | 8.00 | char(8) |
|  |  | MRXW. | 8 | 8.00 | char(8) |
|  |  | ENG | 8 | 8.00 | char(8) |
|  |  | MRXW. | 8 | 8.00 | char(8) |
|  |  | FIN | 8 | 8.00 | char(8) |
|  |  | MRXW. <br> FRE | 8 | 8.00 | char(8) |
|  |  | MRXW. |  |  |  |
|  |  | GER |  |  |  |


|  |  | MRXW. <br> HEB <br> MRXW. <br> HUN <br> MRXW. <br> ITA <br> MRXW. <br> JPN <br> MRXW. <br> NOR <br> MRXW. <br> POR <br> MRXW. <br> RUS <br> MRXW. <br> SPA <br> MRXW. <br> SWE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CUI 1 | Unique identifier of first concept | MRCOC <br> MRCUI <br> MRREL | $\begin{aligned} & 0 \\ & 8 \\ & 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.00 \\ & 8.00 \\ & 8.00 \\ & \hline \end{aligned}$ | char(8) char(8) char(8) |
| CUI2 | Unique identifier of second concept | MRCOC MRCUI MRCXT MRREL | $\begin{gathered} 0 \\ 0-8 \\ 8 \\ 8 \end{gathered}$ | $\begin{aligned} & 0.00 \\ & 7.04 \\ & 8.00 \\ & 8.00 \end{aligned}$ | char(8) <br> char(8) <br> char(8) <br> char(8) |
| CUIS | Concept unique identifier list, comma separated | $\begin{gathered} \text { AMBIG. } \\ \text { SUI } \\ \text { AMBIG. } \\ \text { LUI } \end{gathered}$ | $\begin{aligned} & 17-395 \\ & 17-485 \end{aligned}$ | $\begin{aligned} & 17.70 \\ & 17.92 \end{aligned}$ | varchar (1000) varchar (1000) |
| CURVER | Current Version flag | MRSAB | 1 | 1.00 | char(1) |
| CXL | Context member label | MRCXT | 3 | 3.00 | char(3) |
| CXN | Context number | MRCXT | 1-4 | 1.83 | integer |
| CXS | String for context member | MRCXT | 1-1741 | 24.92 | varchar (1500) |
| CXTY | Context type for a source (as per section 2.3.2) | MRSAB | 0-19 | 3.77 | varchar(50) |
| DEF | Definition | MRDEF | 1-5796 | 242.11 | varchar (6000) |
| DES | Descriptive Name | MRCOLS MRFILES | $\begin{aligned} & 4-56 \\ & 7-42 \end{aligned}$ | $\begin{aligned} & 26.31 \\ & 17.92 \end{aligned}$ | varchar <br> (100) <br> varchar (100) |
| DTY | SQL-92 data type for this column | MRCOLS | 7-13 | 8.71 | varchar(20) |
| FIL | Physical FILENAME | MRCOLS MRFILES | $\begin{aligned} & 4-18 \\ & 4-18 \end{aligned}$ | $\begin{aligned} & 7.19 \\ & 8.32 \end{aligned}$ | $\begin{aligned} & \text { varchar(50) } \\ & \text { varchar(50) } \end{aligned}$ |
| FMT | Comma separated list of COL | MRFILES | 8-112 | 21.02 | $\begin{gathered} \text { varchar } \\ (150) \end{gathered}$ |
| HCD | Hierarchical number or code of context member | MRCXT | 0-43 | 0.13 | varchar(50) |


| IMETA | Version of the Metathesaurus that a source was added | MRSAB | 6 | 6.00 | varchar(10) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LAT | Language of Term(s) | MRSAB | 0-3 | 2.89 | char(3) |
|  |  | CHANGE/ | 3 | 3.00 | char(3) |
|  |  | DELETED. | 3 | 3.00 | char(3) |
|  |  | SUI | 3 | 3.00 | char(3) |
|  |  | MRCON | 3 | 3.00 | char(3) |
|  |  | MRXNS. | 3 | 3.00 | char(3) |
|  |  | ENG | 3 | 3.00 | char(3) |
|  |  | MRXNW. | 3 | 3.00 | char(3) |
|  |  | ENG | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | BAQ | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | CZE | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | DAN | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | DUT | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | ENG | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | FIN | 3 | 3.00 | char(3) |
|  |  | MRXW. | 3 | 3.00 | char(3) |
|  |  | FRE MRXW |  |  |  |
|  |  | MRXW. GER |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | HEB |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | HUN |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | JPN |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | NOR |  |  |  |
|  |  | MRXW. POR |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | RUS |  |  |  |
|  |  | MRXW. |  |  |  |
|  |  | SPA |  |  |  |
|  |  | MRXW. |  |  |  |
| LRL | Least Restriction Level | MRCON | 1 | 1.00 | integer |


| LUI | Unique identifier for term | CHANGE/ MERGED. LUI MRSAT AMBIG. LUI MRCON MRSO MRXNS. ENG MRXNW. ENG MRXW. BAQ MRXW. CZE MRXW. DAN MRXW. DUT MRXW. ENG MRXW. FIN MRXW. FRE MRXW. GER MRXW. HEB MRXW. HUN MRXW. ITA MRXW. JPW SWE MRXW. NOR MRXW. POR MRXW. RUX MRA MR | 0 $0-8$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 0.00 <br> 6.55 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 <br> 8.00 | char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAPIN | Mapping in current subset | MRCUI | 0-1 | 0.88 | char(1) |
| MAX | Maximum Length | MRCOLS | 1-4 | 1.38 | integer |
| MEND | Metathesaurus end date for a source | MRSAB | 0 | 0.00 | char(8) |
| MG | Machine generated and unverified indicator | MRREL | 0 | 0.00 | varchar(1) |


| MIN | Minimum Length | MRCOLS | 1-2 | 1.01 | integer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MSTART | Metathesaurus start date for a source | MRSAB | 0-10 | 0.22 | char(10) |
| NSTR | Normalized string | MRXNS. ENG | 1-1630 | 32.68 | varchar <br> (1500) |
| NWD | Normalized word | MRXNW. ENG | 1-80 | 6.40 | varchar (100) |
| PCUI | Concept unique identifier in the previous Metathesaurus | CHANGE/ DELETED. CUI CHANGE/ MERGED. CUI | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \end{aligned}$ | char(8) char(8) |
| PLUI | Lexical unique identifier in the previous Metathesaurus | CHANGE/ MERGED. LUI CHANGE/ DELETED. LUI | $\begin{aligned} & 0 \\ & 8 \end{aligned}$ | $\begin{aligned} & 0.00 \\ & 8.00 \end{aligned}$ | $\begin{aligned} & \text { char(8) } \\ & \operatorname{char}(8) \end{aligned}$ |
| PSTR | Preferred name in the previous Metathesaurus | CHANGE/ DELETED. SUI CHANGE/ DELETED. LUI CHANGE/ DELETED. CUI | $\begin{aligned} & 1-722 \\ & 1-722 \\ & 3-499 \end{aligned}$ | $\begin{aligned} & 30.80 \\ & 36.49 \\ & 21.73 \end{aligned}$ | varchar (3000) varchar (3000) varchar (3000) |
| PSUI | String unique identifier in the previous Metathesaurus | CHANGE/ DELETED. SUI | 8 | 8.00 | char(8) |
| RANK | Termgroup ranking | MRRANK | 4 | 4.00 | integer |
| RCUI | Unique identifier for root SRC concept | MRSAB | 8 | 8.00 | char(8) |
| REF | Documentation Section Number | MRCOLS | 0 | 0.00 | varchar(20) |
| REL | Relationship | MRATX MRREL | $\begin{gathered} 2 \\ 2-3 \end{gathered}$ | $\begin{aligned} & 2.00 \\ & 2.55 \end{aligned}$ | $\begin{aligned} & \text { varchar(3) } \\ & \text { varchar(3) } \end{aligned}$ |
| RELA | Relationship attribute | MRCXT MRREL | $\begin{aligned} & 0-17 \\ & 0-32 \end{aligned}$ | $\begin{aligned} & 2.53 \\ & 5.15 \end{aligned}$ | $\begin{gathered} \text { varchar } \\ \text { (100) } \\ \text { varchar } \\ (100) \end{gathered}$ |
| RMETA | Version of the Metathesaurus where a version is removed | MRSAB | 0 | 0.00 | varchar(10) |
| RNK | Rank | MRCXT | 0-2 | 0.92 | integer |
| RSAB | Root source abbreviation | MRSAB | 2-15 | 5.39 | varchar(20) |
| RWS | Number of rows | MRFILES | 1-8 | 5.20 | integer |


| SAB | Source abbreviation |  | $\begin{gathered} 2-4 \\ 2-15 \\ 2-15 \\ 2-13 \\ 2-15 \\ 2-9 \\ 3 \end{gathered}$ | $\begin{aligned} & 2.78 \\ & 4.25 \\ & 4.83 \\ & 5.34 \\ & 5.65 \\ & 6.70 \\ & 3.00 \end{aligned}$ | $\begin{aligned} & \text { varchar(20) } \\ & \text { varchar(20) } \\ & \operatorname{varchar}(20) \\ & \operatorname{varchar}(20) \\ & \operatorname{varchar}(20) \\ & \text { varchar(20) } \\ & \text { varchar(20) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SABIN | Source in current subset | MRSAB | 1 | 1.00 | char(1) |
| SCC | Content contact info for a source | MRSAB | 0-259 | 84.72 | $\begin{aligned} & \text { varchar } \\ & (1000) \end{aligned}$ |
| SF | Source Family | MRSAB | 2-13 | 4.19 | varchar(20) |
| SL | Source of relationship labels | MRREL | 2-15 | 4.25 | varchar(20) |
| SLC | License contact info for a source | MRSAB | 0-295 | 143.69 | varchar (1000) |
| SOC | Source of co-occurrence information | MRCOC | 0 | 0.00 | varchar(20) |
| SON | Source Official Name | MRSAB | 10-145 | 47.55 | varchar <br> (1500) |
| SRL | Source Restriction Level | MRSAB <br> MRSO | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 1.00 \\ & 1.00 \\ & \hline \end{aligned}$ | integer integer |
| STR | String | MRCON | 1-1741 | 35.33 | varchar (1500) |
| STT | String type | MRCON | 2-3 | 2.01 | varchar(3) |
| STY | Semantic type | MRSTY | 4-41 | 18.82 | varchar(50) |
| SUI | Unique identifier for string | MRSAT AMBIG. SUI MRCON MRCXT MRSO MRXNS. ENG MRXNW. ENG MRXW. BAQ MRXW. CZE MRXW. DAN MRXW. DUT MRXW. ENG MRXW. FIN MRXW. FRE MRXW. GER MRXW. | $0-8$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | $\begin{aligned} & 6.55 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \end{aligned}$ | char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) <br> char(8) |


|  |  | HEB MRXW. <br> HUN <br> MRXW. <br> ITA <br> MRXW. <br> JPN <br> MRXW. <br> NOR <br> MRXW. <br> POR <br> MRXW. <br> RUS <br> MRXW. <br> SPA <br> MRXW. <br> SWE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUPRES | Suppressible flag | MRRANK | 1 | 1.00 | char(1) |
| SVER | Release date or version number of a source | MRSAB | 0-15 | 4.36 | varchar(20) |
| TFR | Term frequency for a source | MRSAB | 0-6 | 4.00 | integer |
| TS | Term status | MRCON | 1 | 1.00 | char(1) |
| TTY | Term type in source | MRRANK MRSO | $\begin{aligned} & 2-4 \\ & 2-4 \end{aligned}$ | $\begin{aligned} & 2.09 \\ & 2.11 \end{aligned}$ | varchar(20) <br> varchar(20) |
| TTYL | Term type list for a source | MRSAB | 0-39 | 10.61 | varchar(50) |
| TUI | Unique identifier of Semantic type | MRSTY | 4 | 4.00 | char(4) |
| VCUI | Unique identifier for versioned SRC concept | MRSAB | 0-8 | 7.82 | char(8) |
| VER | Last release version in which CUI 1 was valid | MRCUI | 6 | 6.00 | varchar(10) |
| VSAB | Versioned source abbreviation | MRSAB | 3-20 | 9.64 | varchar(20) |
| WD | Word in lower-case | MRXW. <br> FIN <br> MRXW. <br> HEB <br> MRXW. <br> ENG <br> MRXW. <br> JPN <br> MRXW. <br> DAN <br> MRXW. <br> NOR <br> MRXW. <br> SPA <br> MRXW. <br> POR <br> MRXW. <br> BAQ <br> MRXW. |  | $\begin{gathered} \hline 10.59 \\ 6.12 \\ 6.18 \\ 6.28 \\ 6.38 \\ 6.42 \\ 6.63 \\ 6.78 \\ 7.17 \\ 7.18 \\ 7.45 \\ 7.59 \\ 8.28 \\ 8.29 \\ 8.66 \\ 9.24 \\ 9.97 \end{gathered}$ | varchar (100) varchar $(100)$ varchar (100) varchar (100) varchar (100) varchar (100) varchar (100) varchar (100) varchar (100) varchar |


|  |  | HUN MRXW. <br> FRE <br> MRXW. <br> ITA <br> MRXW. <br> CZE <br> MRXW. <br> DUT <br> MRXW. <br> RUS <br> MRXW. <br> GER <br> MRXW. <br> SWE |  |  | $\begin{aligned} & (100) \\ & \text { varchar } \\ & (100) \\ & \text { varchar } \\ & (100) \\ & \text { varchar } \\ & (100) \\ & \text { varchar } \\ & \text { (100) } \\ & \text { varchar } \\ & \text { (100) } \\ & \text { varchar } \\ & \text { (100) } \\ & \text { varchar } \\ & (100) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| XC | Has Child | MRCXT | 0-1 | 0.07 | varchar(1) |

## B. 2 Attribute names

## ATN (Attribute name)

| AN | MeSH Annotation - an informative MeSH note written primarily <br> for indexers or catalogers that may also be useful in explaining <br> the use of a MeSH term to online searchers. |
| :--- | :--- |
| AQ | SNOMED CT "allowable qualifier" attribute for representing <br> certain relationships (those having a characteristic type of <br> Qualifier and a refinability of "Mandatory") which indicate one <br> of several allowable types of qualifiers, such as laterality or <br> severity, that a concept may have |
| MeSH Allowable Qualifier - list of allowable qualifier abbreviations <br> for MeSH main headings (e.g. AA, CL, CS, DF, DU, IM, I,P ME, <br> PK) |  |
| AQL | Disease may have cytogenetics |
| ASSOCCYTOGENETICS | Disease may have finding |
| ASSOCFINDING | Disease may have associated diseases <br> ASSOCIATEDDISEASE <br> ASSOCMOLECTRAIT |
| Disease may have molecular abnormality |  |
| ASSOCTISSUEORIGIN | Disease may have normal tissue origin |
| CCF | Alternative Billing Codes Tree Code - actual alternative medicine <br> billing alphabetic code string. Treenumber for context in MRCXT. |
| CCI | Canonical Clinical Problem Statement System (CCPSS frequency <br> - the number of times a CCPSS term appears in a patient record. |
| CFR | ICD-9-CM code(s) clusters in a Clinical Classifications Software <br> (CCS) category - individual ICD-9-CM codes (or ranges of such <br> codes) classified into CCS categories. |
| CHARACTERISTICTYPE | Code of Federal Regulation Number (e.g. 862.3220, 892.1610) |
| SNOMED CT indication of whether a relationship specifies a <br> defining characteristic of the source concept or a possible <br> qualification of that Concept. |  |
| COMPONENTHISTORY | SNOMED CT history of a single instance of a change to a source <br> data element in a particular version of SNOMED CT. |


| CONCEPTSTATUS | SNOMED CT status which indicates whether a concept is in active use and, if not, indicates the reason it is inactive. |
| :---: | :---: |
| CONSIDER | Codes to consider before definitive diagnosis |
| CPA | CPT Short Description - CPT abbreviated procedure description (e. g. ANESTH) |
| CPF | CPT Full Procedure - complete text of the CPT full procedure, in cases where the CPT2002 term in the "STR" field of MRCON has been trimmed from its original form. |
| CRIT_INTERACT_WITH | Critical interaction with |
| CTV3ID | The Read Code for a SNOMED CT concept taken from the United Kingdom?s Clinical Terms Version 3 terminology. |
| CX | MeSH Consider Also Note - other word roots or prefixes that should be consulted for concepts related to this MeSH concept, e. g., the value for "Heart" is "consider also terms at cardi- and myocardi-". |
| DA | Metathesaurus Date of entry - YYYYMMDD, e.g., 19920830 date of entry of the concept into the Metathesaurus. |
| DATE_CREATED | Date created |
| DATE_FIRST_PUBLISHED | Date first published |
| DATE_LAST_MODIFIED | Date last modified |
| DC | MeSH Descriptor class - type of MeSH term the concept name represents. |
| DCSA | Controlled Substance Act designation code (e.g. 4) |
| DDF | Drug Doseform (e.g. chewable tablet) |
| DDFA | Drug Doseform Abbreviation (e.g. SOLN) |
| DEFCHARACTERISTICS | Defining characteristics |
| DESCRIPTIONSTATUS | SNOMED CT description status which indicates whether a description (concept name) is in active use and, if not, the reason it is inactive. |
| DESCRIPTIONTYPE | SNOMED CT term type, indicating whether the term is the Preferred Term, Synonym or the Fully Specified name for the associated concept. |
| DHJC | Multum HCPCS J-code Multum clinical drugs linked to HCPCS Jcodes where applicable (e.g. J7507) |
| DID | Descriptor I dentifier |
| DISPLAY_name | Display name |
| DIV | NCBI Division/Phyla (e.g. DIV[NCBI]Virus) |
| DPC | Multum Pregnancy Hazard Classification Code assigned to Multum clinical drugs. (e.g. X, D) |
| DQ | MeSH Date Qualifier Established YYYYMMDD - date the qualifier became available for indexing MEDLARS citations. |
| DRT | Drug Route of Administration (e.g. Injection (systemic) ) |
| DRTA | Drug Route of Administration Abbreviation (e.g. INJ) |
| DS | MeSH Descriptor Sort Version - form needed for proper sequencing of the concept name, if the name could not be sequenced properly by the sort algorithms used in the MeSH publications (e.g. MC Antithrombin III DS Antithrombin 03) |
| DST | Drug Strength (e.g. 0.01\%, 0.02 MG, 0.02 MG/ML) |


| DX | MeSH Date major descriptor established YYYYMMDD - first day of the Index Medicus publication month in which the descriptor (in any form) was available for searching as a major descriptor. |
| :---: | :---: |
| EC | MeSH Entry combination - an invalid MeSH main heading/ subheading combination that is a cross reference to a single MeSH main heading or a main heading/subheading combination that should be used in its place. |
| EV | MeSH Entry term abbreviation - a short form for a MeSH entry term or cross reference used primarily in MEDLINE record creation and maintenance. |
| EXCLUDE_DI_CHECK | Exclude drug interaction check |
| EZ | Enzyme Commission Number - International Union of Biochemists Enzyme Commission number for an enzyme concept. |
| FR | MeSH Frequency |
| FROMRSAB | Root source abbreviation for the "from" identifiers of a map set |
| FROMVSAB | Versioned source abbreviation for the "from" identifiers of a map set |
| FX | MeSH MH Mapping - maps a MeSH MH to a 'See Related' MH. |
| GENBANKACCESSION | GenBank accession number |
| GENEENCODESPRODUCT | Gene encodes product |
| GOANNOTATION | GO annotation |
| GROUPURL | URL for corresponding health topic groups on MedlinePlus |
| GXR | GO Cross Reference to external databases (e.g. MetaCyc:TRNA-CHARGING-PWY) |
| HAB | HCPCS abbreviation (short form) |
| HAC | HCPCS action code - code denoting the change made to a procedure or modifier code within the HCPCS system. |
| HAD | HCPCS Action Effective Date - effective date of action to a procedure or modifier code. |
| HAQ | HCPCS Anesthesia Base Unit Quantity - base unit represents the level of intensity for anesthesia procedure services that reflects all activities except time. |
| HASABNORMALCELL | Disease has abnormal cells |
| HASASSOCIATEDSITE | Disease has associated anatomic site |
| HASBIOCHEMFUNCTION | Disease has biochemical function |
| HASCELLORIGIN | Disease has normal cell origin |
| HASCHEMCLASS | Disease has chemical class |
| HASCYTOGENETICS | Disease has cytogenetic abnormality |
| HASFINDING | Disease has finding |
| HASMETASTATICSITE | Disease has metastatic site |
| HASMOLECTRAIT | Disease has molecular abnormality |
| HASPRIMARYSITE | Disease has primary anatomic site |
| HASTISSUEORIGIN | Disease has normal tissue origin |
| HBT | HCPCS Berenson-Eggers Type of Service Code - BETOS for the procedure code based on generally agreed upon clinically meaningful groupings of procedures and services. |
| HCC | HCPCS Coverage Code - code denoting Medicare coverage status. There are two subelements separated by "=". |


| HCD | HCPCS Code Added Date - year the HCPCS code was added to the HCFA Common Procedure Coding System. |
| :---: | :---: |
| HIR | HCPCS Coverage Issues Manual Reference Section Number number identifying the Reference Section of the Coverage Issues Manual. |
| HLC | HCPCS Lab Certification Code - code used to classify laboratory procedures according to the specialty certification categories listed by CMS(formerly HCFA). |
| HM | MeSH Heading Mapped To - heading mapped to attribute in CMeSH containing repeating ( MH or $\mathrm{MH} / \mathrm{SH}$ ) elements (e.g. $\mathrm{HM}=$ PYRROLIDINONES, HM $=*$ TARTRATES, $\mathrm{HM}=$ ESTRONE/* analogs \& derivatives) |
| HMP | HCPCS Multiple Pricing Indicator Code - code used to identify instances where a procedure could be priced. |
| HMR | HCPCS Medicare Carriers Manual reference section number number identifying a section of the Medicare Carriers Manual |
| HN | History Note - for MeSH history notes, the year when the current form of the MeSH term was established as a major and/or minor descriptor. |
| HPD | HCPCS ACD payment group effective date - date the procedure is assigned to the ASC payment group. |
| HPG | HCPCS ASC payment group code which represents the dollar amount of the facility charge payable by Medicare for the procedure. |
| HPI | HCPCS Pricing Indicator Code - used to identify the appropriate methodology for developing unique pricing amounts under Part B. |
| HPN | HCPCS processing note number identifying the processing note contained in Appendix A of the HCPCS Manual. |
| HSN | HCPCS Statute Number identifying statute reference for coverage or noncoverage of procedure or service. |
| HTD | HCPCS Termination Date - last date for which a procedure or code may be used by Medicare Providers. |
| HTS | HCPCS Type of Service Code - carrier assigned HCFA Type of Service which describes the particular kind(s) of service represented by the procedure code. |
| HUAL | HUGO aliases |
| HUAS | HUGO approved symbol |
| HUDA | HUGO date approved |
| HUDC | HUGO date changed |
| HUDM | HUGO date modified |
| HUXR | HUGO cross reference |
| HXR | HCPCS Cross reference code - an explicit reference crosswalking a deleted code or a code that is not valid for Medicare to a valid current code (or range of codes). |
| IAA | ICD10AM Abbreviated Descriptor |
| IAC | ICD10AM Australian Code - Contains a flag "1" for codes that have been exclusively developed in Australia. |
| IAD | ICD10AM Effective from - indicates the date that the code is effective from. |


| IAH | ICD10AM Age Edit, higher limit - minimum age is expressed as a <br> three digit field. |
| :--- | :--- |
| IAL | ICD10AM Age Edit, lower limit - minimum age is expressed as a <br> three digit field. |
| IAN | ICD10AM Annotation Note - a + (Dagger) denotes a code <br> describing the etiology or underlying cause of the disease; an * <br> (asterisk) denotes a code describing the manifestation of a <br> disease |
| IAR | ICD10AM Relationship Note - code embedded in the term, may <br> have a * or +. |
| IAS | ICD10AM Sex Edit flag to indicate whether the code is valid for a <br> particular sex. Sex flags are 1 (male) or 2 |
| IAT female). |  |


| LAL | LOINC Answerlist - list of answers for results that are reportable from a multiple choice list, e.g., the answers for the term DISPOSITION OF BLOOD PACK are GIVEN; PARTIALLY GIVEN; DISCARDED. |
| :---: | :---: |
| LANGUAGECODE | SNOMED CT string identifying a language and, if appropriate, a dialect in which this description is valid. |
| LAST_REVIEWED | Last reviewed |
| LCA | LOINC ACSSYM field - LOINC chemical name synonyms, alternative names and chemical formulae from the Chemical Abstract Society. |
| LCB | LOINC Chemical base name from the Chemical Abstract Society. |
| LCC | LOINC CDC Code - code from the Centers for Disease Control Complexity file that maps a laboratory test to the instruments used to perform the test. The code is at the analyte level, not at the test instrument level. |
| LCl | LOINC Molecular structure ID, usually a Chemical Abstract Society number. |
| LCL | LOINC Class - arbitrary classification of terms in LOINC designed to assist LOINC development and to group related observations together (e.g. ABXBACT = Antibiotic susceptibility) |
| LCN | LOINC Classtype - 1 = Laboratory class; 2 = Clinical class |
| LCR | LOINC Reason for Change - a brief explanation of the change made to a LOINC term. |
| LCS | LOINC Depreciated or superseded status - an indicator that a LOINC term is no longer to be used. The term that should now be used will appear in the LMP element. |
| LCT | LOINC Change Type Code - type of change made to a LOINC term. |
| LDE | LOINC DEEDS_CD - Data Elements for Emergency Department Systems Codes (CDC). This field contains the DEEDS code value which maps to the LOINC code in question. |
| LEA | LOINC Example Answers - for some tests and measurements, LOINC has supplied examples of valid answers. These values differ from those in the ANSWERLIST field because that details possible values for nominal scale terms. |
| LEC | LOINC Analyte Code - EUCLIDES code for the analyte which is the first subpart of the first part of a LOINC name. |
| LEVEL | Specifies the type of DRUG_KIND concepts. Values are "VA Class," "Ingredient," "Ingredient Strength," "Orderable Product". |
| LFO | LOINC Formula - regression equation details for many OB.US calculated terms. |
| LFR | French name for LOINC term supplied by Centre Suisse de Controle de Qualite. This field contains extended characters and will not transfer to 7-bit systems. |
| LGC | GPI Code, GPI Code Total - for drugs, this field contains a map to the Medispan GPI codes, a hierarchical system of classifying pharmaceutical products. For a few products, a simple one-toone mapping with a GIP code was not possible. In these cases, all applicable GPI codes are contained in this field, separated by semicolons. |


| LGR | German name for LOINC Term - supplied by Centre Suisse de Controle de Qualite; contains extended characters and will not transfer correctly to 7-bit systems |
| :---: | :---: |
| LIC | IUPAC Code code for the component, kind of property, and system in a LOINC name. Note that most IUPAC codes assume that the component is measured in substance concentration, e. g., moles. The IUPAC code for substance concentration is applied to mass concentration in LOINC, because IUPAC has no code for the mass concentration variant, which is more commonly used in the U.S. |
| LIR | Italian name for LOINC Term - supplied by Centre Suisse de Controle de Qualite; contains extended characters and will not transfer correctly to 7-bit systems |
| LIU | IUPAC Analyte code - contains the chemical abstract service number or the enzyme nomenclature number for the chemical components for chemicals and/or enzymes. These were also contributed by IUPAC. |
| LLR | LOINC Date Last Changed YYYYMMDD - date the LOINC term was last changed. |
| LMC | LOINC Metpath Code representing the LOINC name at MetPath laboratories. |
| LMM | Molecular weights - contains the molecular weights of many chemical moieties when they are provided. |
| LMP | LOINC Map to Code of the term that has superseded a term with a LCS value of DEL. |
| LMT | LOINC MULTUM_CD - maps to Multum Inc. database of codes for drugs. |
| LNC | LOINC NAACCR_ID - LOINC terms mapped to North American Association of Central Cancer Registries Identification |
| LNE | LOINC CODE_TABLE |
| LOCUSID | Locus ID |
| LOINC_COMPONENT | LOINC component |
| LOINC_METHOD_TYP | LOINC method type |
| LOINC_PROPERTY | LOINC property |
| LOINC_SCALE_TYP | LOI NC scale type |
| LOINC_SYSTEM | LOINC system |
| LOINC_TIME_ASPECT | LOINC time aspect |
| LOR | LOINC ORDER_OBS field. Defines term as order only, observation only, or both. Values are: BOTH OBSERVATION ORDER. A fourth category, Subset, is used for terms that are subsets of a panel but do not represent a package that is known to be orderable. |
| LPL | LOINC Panel Elements |
| LQS | Survey Question Source |
| LQT | Survey Question Text |
| LRF | Reference - contains references to medical literature, product announcements, or other written sources of information on the test or measurement described by the LOINC record. |


| LRN | LOINC related name - Previously was released as a RN string <br> from LOI NC; converted from a term type in 2002AD (e.g. <br> AMI KIN) |
| :--- | :--- |
| LSC | Code for a SNOMED International laboratory procedure name <br> that is related to (usually broader than) the LOI NC term. |
| LSN | LOINC short name |
| LSP | ROINC Species code <br> attachments. Yes in this field signifies that this record is the root <br> of a set of LOI NC codes. |
| LSR | Indicates if a chemicals or medical device is a tradename <br> (present in older versions of the Metathesaurus and was <br> discontinued, then brought back starting in 2002AD) |
| LT | LOINC Typical Units - typical units in which the observation is <br> recorded. |
| LUN | Units required when used as OBX segment - a Y/N field that <br> indicates that units are required when this LOINC is included as <br> an OBX segment in a HI PAA attachment |
| LUR | Indicates the complexity of "from" expressions used in a map set |
| MAPFROMCOMPLEXITY | Indicates whether or not the "from" source of a map set is <br> completely mapped |
| MAPFROMEXHAUSTIVE |  |


| MAPTOCOMPLEXITY | Indicates the complexity of "to" expressions in a map set |
| :---: | :---: |
| MAPTOEXHAUSTIVE | Indicates whether or not the "to" source is completely mapped |
| MDA | MeSH date of entry YYYYMMDD - date the term was added to the MeSH file, which is prior to the date the term became available for indexing and searching MEDLARS citations. Terms that have been part of MeSH for many years may have no value in this element. |
| MEA | In NOC, the "measurement scale" used for a particular outcome. |
| MED1913 | Medline citation counts from articles dated 1913. |
| MED1916 | Medline citation counts from articles dated 1916. |
| MED1925 | Medline citation counts from articles dated 1925. |
| MED1926 | Medline citation counts from articles dated 1926. |
| MED1928 | Medline citation counts from articles dated 1928. |
| MED1932 | Medline citation counts from articles dated 1932. |
| MED1934 | Medline citation counts from articles dated 1934. |
| MED1935 | Medline citation counts from articles dated 1935. |
| MED1936 | Medline citation counts from articles dated 1936. |
| MED1938 | Medline citation counts from articles dated 1938. |
| MED1939 | Medline citation counts from articles dated 1939. |
| MED1940 | Medline citation counts from articles dated 1940. |
| MED1941 | Medline citation counts from articles dated 1941. |
| MED1942 | Medline citation counts from articles dated 1942. |
| MED1943 | Medline citation counts from articles dated 1943. |
| MED1944 | Medline citation counts from articles dated 1944. |
| MED1946 | Medline citation counts from articles dated 1946. |
| MED1949 | Medline citation counts from articles dated 1949. |
| MED1950 | Medline citation counts from articles dated 1950. |
| MED1951 | Medline citation counts from articles dated 1951. |
| MED1952 | Medline citation counts from articles dated 1952. |
| MED1953 | Medline citation counts from articles dated 1953. |
| MED1954 | Medline citation counts from articles dated 1954. |
| MED1955 | Medline citation counts from articles dated 1955. |
| MED1956 | Medline citation counts from articles dated 1956. |
| MED1957 | Medline citation counts from articles dated 1957. |
| MED1958 | Medline citation counts from articles dated 1958. |
| MED1959 | Medline citation counts from articles dated 1959. |
| MED1960 | Medline citation counts from articles dated 1960. |
| MED1961 | Medline citation counts from articles dated 1961. |
| MED1962 | Medline citation counts from articles dated 1962. |
| MED1963 | Medline citation counts from articles dated 1963. |
| MED1964 | Medline citation counts from articles dated 1964. |
| MED1965 | Medline citation counts from articles dated 1965. |
| MED1966 | Medline citation counts from articles dated 1966. |
| MED1967 | Medline citation counts from articles dated 1967. |
| MED1968 | Medline citation counts from articles dated 1968. |
| MED1969 | Medline citation counts from articles dated 1969. |
| MED1970 | Medline citation counts from articles dated 1970. |


| MED1971 | Medline citation counts from articles dated 1971. |
| :---: | :---: |
| MED1972 | Medline citation counts from articles dated 1972. |
| MED1973 | Medline citation counts from articles dated 1973. |
| MED1974 | Medline citation counts from articles dated 1974. |
| MED1975 | Medline citation counts from articles dated 1975. |
| MED1976 | Medline citation counts from articles dated 1976. |
| MED1977 | Medline citation counts from articles dated 1977. |
| MED1978 | Medline citation counts from articles dated 1978. |
| MED1979 | Medline citation counts from articles dated 1979. |
| MED1980 | Medline citation counts from articles dated 1980. |
| MED1981 | Medline citation counts from articles dated 1981. |
| MED1982 | Medline citation counts from articles dated 1982. |
| MED1983 | Medline citation counts from articles dated 1983. |
| MED1984 | Medline citation counts from articles dated 1984. |
| MED1985 | Medline citation counts from articles dated 1985. |
| MED1986 | Medline citation counts from articles dated 1986. |
| MED1987 | Medline citation counts from articles dated 1987. |
| MED1988 | Medline citation counts from articles dated 1988. |
| MED1989 | Medline citation counts from articles dated 1989. |
| MED1990 | Medline citation counts from articles dated 1990. |
| MED1991 | Medline citation counts from articles dated 1991. |
| MED1992 | Medline citation counts from articles dated 1992. |
| MED1993 | Medline citation counts from articles dated 1993. |
| MED1994 | Medline citation counts from articles dated 1994. |
| MED1995 | Medline citation counts from articles dated 1995. |
| MED1996 | Medline citation counts from articles dated 1996. |
| MED1997 | Medline citation counts from articles dated 1997. |
| MED1998 | Medline citation counts from articles dated 1998. |
| MED1999 | Medline citation counts from articles dated 1999. |
| MED2000 | Medline citation counts from articles dated 2000. |
| MED2001 | Medline citation counts from articles dated 2001. |
| MED2002 | Medline citation counts from articles dated 2002. |
| MED2003 | Medline citation counts from articles dated 2003. |
| MED2004 | Medline citation counts from articles dated 2004. |
| MENU_PARENT | Link information to Term Menu parent. This may not always be the same as the TermParent. Element will not exist for top level menus, e.g. cancer. |
| MENU_TYPE | Values are Clinical Trials--Cancer Type, Clinical Trials--Drug, or Cancer Information. |
| MESH_UI | MeSH UI |
| MISO | MedDRA Serial Code International SOC Sort Order Digit (01-26) |
| MMR | MeSH revision date YYYYMMDD - date of the last major revision to the term's MeSH record. |
| MN | MeSH hierarchical number for the concept in the MeSH tree structures. This number also appears in the HCD subelement of the REL and CXT elements. |


| MPS | MedDRA primary SOC (PTs may have multiple treepositions, but each has a primary soc) |
| :---: | :---: |
| MR | Major revision date YYYYMMDD - date the Metathesaurus entry for the concept underwent any revision in content. |
| MSA | MedDra abbreviation (either SOC or Special Search Category) |
| MSC | Minimal Standard (Terminology) Class |
| MSP | SPN Medical Specialty Panel (responsible for reviewing the product). |
| MUI | MeSH Unique Concept Identifier (MUI) assigned by NLM. Each concept in MeSH is given a MUI. (e.g. M0001333) |
| MXR | MedDRA cross reference to WHOART, COSTART, or ICD9-CM (e. g.: MXR |
| NA | Neuronames Abbreviation - short abbreviation for a concept name in the Neuronames thesaurus. |
| NAF | NIC atoms - complete text of the NIC full intervention, in cases where the NIC99 term in the "STR" field of MRCON has been trimmed from its original form (due to length or to extraneous information at the end of the text). |
| NAT | Neuronames Anatomy Type - indication of the type of anatomy represented by a Neuronames concept name. |
| NCIMETACUI | NCI Meta CUI |
| NC_name | NCl concept name |
| NDC | National Drug Code corresponding to a clinical drug (e.g. 66109-ABD-00) |
| NDF_GCN_SEQ_NUMBER | NDF Generic Code Number (GCN) Sequence Number |
| NDF_STRENGTH | NDF strength |
| NDF_TRANSMIT_TO_CMOP | NDF Transmit to Consolidated Mail Outpatient Pharmacy (CMOP) |
| NDF_UNITS | NDF units |
| NFI | National formulary indicator - "YES" or "NO" indicating whether a drug is in the VA's National Formulary |
| NF_name | National Formulary name |
| NH | NonHuman Flag - single character: Y. An indication that the concept does not apply to human beings, used only when the concept's Semantic type(s) could imply the contrary. For example, the concept BEAK and CLAW are assigned the Semantic type" Body Part, Organ, or Organ Component", but do not apply to human beings. |
| NSR | Neuronames Species Restriction - indication that a Neuronames concept applies only to humans or only to macaques. Most Neuronames concepts apply to both and have no species restriction. |
| NST | Normalized strength and units for drugs with one active ingredient (e.g. 769 MG ) |
| OL | MeSH Online Note - information helpful to online searchers of MEDLINE, especially when the history of a term or crossreference has implications for online searching. This is a potential source of useful information for rules for search interface programs. |
| OMI MNUMBER | OMI M number |


| ORIG_CODE | Original code associated with this string |
| :---: | :---: |
| ORIG_SOURCE | Original versioned source associated with this string |
| PA | Pharmacologic Action of MeSH main headings (MH) for drugs and supplementary concept names (NM). The information in this element is also represented by an "isa" relationship between the MH or NM concept and the MeSH concept name for the class of drugs with a particular pharmacologic action. |
| PARTOF | Part of |
| PCL | Pharmacy Practice Activity Classification (PPAC) Category - all terms are assigned to one of five categories, which connote their hierarchy. |
| PDC | SPN Product Device Class (level of CDRH regulation: class 1, 2, or 3). |
| PI | MeSH heading or heading/subheading combination(s) followed by a date range in parentheses (YYYY). |
| PID | Legacy PDQ ID |
| PLR | Pharmacy Practice Activity Classification (PPAC) Last Revision Date (Format: M/DD/YY time) |
| PM | Public MeSH note - combines key information from the HN and PI elements in a format that is printed in the MeSH publications. |
| PRC | Product Third Party Review Code from SPN. |
| PRN | VA print/label name |
| PTR | SPN Product Tier (level of CDRH triage: 1, 2, 3, or E\{xempt \}). |
| PXC | PDQ Protocol Exclusion Criteria - terms with type "exclusion criteria," which may be indexed on protocol records to identify conditions that exclude a patient from eligibility. |
| PYR | Psychl nfo year designation |
| QA | MeSH Topical Qualifier Abbreviation - for MeSH subheadings (Term Type=TQ), an abbreviation that may be used in place of the full text of the abbreviation in searching on NLM's system and possibly on other systems offering NLM data. |
| QE | MeSH Qualifier Entry Version - short form for a MeSH qualifier. |
| QS | MeSH Qualifier Sort Version - form of the subheading needed for proper alphabetic sequencing when the subheading cannot be sequenced properly by the sort algorithms used in the MeSH publications. |
| RANK | NCBI Rank (e.g. RANK[NCBI]species) |
| REF | List of bibliographic citations related to a given nursing intervention or nursing outcome. |
| REFINABILITY | Indicates whether it is possible or mandatory to refine the atom when this relationship is used as a template for clinical data entry. |
| RELATEDFACTORS | Related factors |
| REMARKS | Specific coding instructions |
| RID | Read Codes Term_id - identifier assigned to a Read term, used in referring to the term in the Read file structure, and may be used in clinical information systems. |
| RISKFACTORS | Risk factors |


| RN | Registry Number - series of numbers and hyphens (any leading zeros in an RN are dropped) or a series of numbers and periods, preceded by EC |
| :---: | :---: |
| RR | The Chemical Abstracts Registry numbers for salts, optical isomers, or isotope-labeled versions of the concept followed by the relationship of this RR to the RN (in parentheses.) Applies to chemicals only. These numbers can be used as links to information in a number of chemical and toxicological databases. |
| RXNORM_SCD | RxNorm SCD |
| RXNORM_SCDC | RxNorm SCDC |
| RXO | Drug Description from NDF - R for Rx and O for OTC |
| SB | SNOMED International subset indicator - valid values: * =can code using two T codes or G code for laterality B Bethesda system (Morphology); IC= ICDO (Oncology) related; N=Nursing; $\mathrm{N}^{*}=$ Nursing, provisional; U=Ultrastructure (Morphology); V= Veterinary $=\mathrm{V}^{*}=$ Veterinary AND can code using two T codes or G code for laterality (Topography) |
| SHF | SNOMED Hospital Formulary Code - the American Hospital Formulary Code for a chemical contained in SNOMED International (e.g. 84:24:12) |
| SIC | SNOMED ICD9CM Reference - the ICD9CM code or codes listed as relevant to the meaning of the concept in SNOMED I nternational. |
| SID | Secondary GO ID (e.g. GO:0020034) |
| SIGNIF_INTERACT_WITH | Significant interaction with |
| SMX | SNOMED Multiaxial coding - an alphanumeric string that includes hyphens, parentheses, and sometimes ellipses. |
| SNGL_OR_MULT_SRC_PRD | Single or multi-source product |
| SNOMEDID | SNOMED RT identifier for a SNOMED CT concept |
| SOS | Scope Statement Two subelements: 1. Abbreviation of the source of the statement; 2. Variable length string with alpha character, punctuation, and in some cases diacritics |
| SRC | MeSH Literature source of chemical name - a citation to an article in a journal indexed for MEDLINE in which the chemical has been identified. (Note: Not to be confused with source abbreviation of SRC) |
| ST | Concept Attributes Status - valid values: R Reviewed, U Unreviewed |
| SUBSETCONTEXTID | SNOMED CT identifier of a subset |
| SUBSETLANGUAGECODE | SNOMED CT identifier of a language and, if appropriate, a dialect to which a subset applies. |
| SUBSETMEMBER | Indicates the subset(s) to which an atom belongs and its status (e.g., active, inactive) in the subset(s). |
| SUBSETORIGINALID | SNOMED CT identifier for the first version of the subset on which this subset is based. |
| SUBSETREALMID | "Realm" or context in which a SNOMED CT subset is used, e.g., nation, speciality, institution, etc. to which it applies. A fourcharacter ISO6523 identifier followed by an optional series of concatenated subdivisions codes defined by the registered organization. |



| BI | biosynthesis |
| :--- | :--- |
| BL | blood |
| BS | blood supply |
| CF | cerebrospinal fluid |
| CH | chemistry |
| CI | chemically induced |
| CL | classification |
| CN | congenital |
| CO | complications |
| CS | chemical synthesis |
| CT | contraindications |
| CY | drug effects |
| DE | deficiency |
| DF | diet therapy |
| DH | diagnosis |
| DI | drug therapy |
| DT | diagnostic use |
| DU | economics |
| EC | education |
| ED | ethnology |
| EH | embryology |
| EM | enzymology |
| EN | epidemiology |
| EP | ethics |
| ES | etiology |
| ET | growth \& development |
| GD | genetics |
| GE | history |
| HI | in infancy \& childhood |
| IC | immunology |
| IM | injuries |
| IN | isolation \& purification |
| IP | innervation |
| IR | instrumentation |
| IS | legislation \& jurisprudence |
| LJ | manpower |
| MA | metabolism |
| ME | microbiology |
| MI | mortality |
| MO | methods |
| MT | in middle age |
| MY | nursing |
| NU | organization \& administration |
| OA | pathology |
| OG |  |
| PA |  |
|  |  |


| PC | prevention \& control |
| :--- | :--- |
| PD | pharmacology |
| PH | physiology |
| PK | pharmacokinetics |
| PO | poisoning |
| PP | physiopathology |
| PR | in pregnancy |
| PS | parasitology |
| PX | psychology |
| PY | pathogenicity |
| RA | radiography |
| RE | radiation effects |
| RH | rehabilitation |
| RI | radionuclide imaging |
| RT | radiotherapy |
| SC | secondary |
| SD | supply \& distribution |
| SE | secretion |
| SN | statistics \& numerical data |
| ST | standards |
| SU | surgery |
| TD | trends |
| TH | therapy |
| TM | transmission |
| TO | toxicity |
| TR | transplantation |
| TU | therapeutic use |
| UL | ultrastructure |
| UR | urine |
| US | ultrasonography |
| UT | utilization |
| VE | veterinary |
| VI | virology |

## B. 3 Abbreviations Used in Data Elements

|  | COT (Type of Co-Occurrence) |
| :--- | :--- |
| KN | negative association in Knowledge Base, e.g., a finding that is <br> inconsistent with a disease. |
| KP | positive association in Knowledge Base <br> L <br> published literature |
| LQ | second concept occurs as a MeSH topical qualifier of the first in citations <br> to the published literature. Where CUI 2 is not present, the count of <br> citations of CUI 1 with no MeSH qualifiers is reported. |
| LQB | second concept is qualified by the first (a MeSH topical qualifier) in <br> citations to the published literature |
| MP | Co-occurrence of modifier and problem within a patient record |

## FROMTYPE

(Type of Expression from Which a Mapping is Mapped)
AUI
Atom identifier
BOOLEAN_EXPRESSION Boolean expression of strings or identifiers
CODE Unique Identifier or code for string in source
CUI
SAUI
Concept unique identifier
SCUI Source asserted concept unique identifier
SDUI
Source asserted descriptor identifier

|  | LAT (Language of Terms) |
| :--- | :--- |
| BAQ | Basque |
| CZE | Czech |
| DAN | Danish |
| DUT | Dutch |
| ENG | English |
| FIN | Finnish |
| FRE | French |
| GER | German |
| HEB | Hebrew |
| HUN | Hungarian |
| ITA | Italian |
| JPN | Japanese |
| NOR | Norwegian |
| POR | Portuguese |
| RUS | Russian |
| SPA | Spanish |
| SWE | Swedish |


|  | MAPATN |
| :--- | :--- |
| null | Empty attribute name |

## REL (Relationship)

|  | REL (Relationship) |
| :--- | :--- |
| AQ | Allowed qualifier |
| CHD | has child relationship in a Metathesaurus source vocabulary |
| DEL | Deleted concept |
| PAR | has parent relationship in a Metathesaurus source vocabulary |
| QB | can be qualified by. |
| RB | has a broader relationship |
|  |  |
|  |  |
|  |  |
|  |  |


| RL | the relationship is similar or "alike". the two concepts are similar or <br> "alike". In the current edition of the Metathesaurus, most relationships <br> with this attribute are mappings provided by a source, named in SAB and <br> SL; hence concepts linked by this relationship may be synonymous, i.e. <br> self-referential: CUI $=$ CUI2. In previous releases, some MeSH <br> Supplementary Concept relationships were represented in this way. |
| :--- | :--- |
| RN | has a narrower relationship |
| RO | has relationship other than synonymous, narrower, or broader |
| RQ | related and possibly synonymous. |
| RU | Related, unspecified |
| SIB | has sibling relationship in a Metathesaurus source vocabulary. |
| SUBX | Concept removed from current subset |
| SY | source asserted synonymy. |
| XR | Not related |


| RELA (Relationship Attribute) |  |
| :--- | :--- |
| access_instrument_of | Access instrument of |
| access_of | Access of |
| active_ingredient_of | Active ingredient of |
| actual_outcome_of | Actual outcome of |
| adjectival_form_of | Adjectival form of |
| affected_by | Affected by |
| affects | Anfects |
| analyzed_by | Analyzed by |
| analyzes | Approach of |
| approach_of | Associated disease |
| associated_disease | Associated finding of |
| associated_finding_of | Associated genetic condition |
| associated_genetic_condition | Associated procedure of |
| associated_morphology_of | Associated with |
| associated_procedure_of | Branch of |
| associated_with | British form of |
| branch_of | Causative agent of |
| british_form_of | Cause of |
| causative_agent_of | Classified as |
| cause_of | Classifies |
| classified_as | Clinically associated with |
| classifies | Clinically similar |
| clinically_associated_with | Co-ocurrs with |
| clinically_similar | Component of |
| co-occurs_with | Conceptual part of |
| component_of | Consists of |
| conceptual_part_of | Constitutes |
| consists_of | Contained in |
| constitutes |  |
| contained_in |  |


| contains | Contains |
| :---: | :---: |
| contraindicated_with | Contraindicated with |
| course_of | Course of |
| ddx | dxx |
| default_mapped_from | Default mapped from |
| default_mapped_to | Default mapped to |
| definitional_manifestation_of | Definitional manifestation of |
| degree_of | Degree of |
| diagnosed_by | Diagnosed by |
| diagnoses | Diagnoses |
| direct_device_of | Direct device of |
| direct_morphology_of | Direct morphology of |
| direct_procedure_site_of | Direct procedure site of |
| direct_substance_of | Direct substance of |
| dose_form_of | Dose form of |
| drug_contraindicated_for | Drug contraindicated for |
| due_to | Due to |
| encoded_by_gene | Encoded by gene |
| encodes_gene_product | Encodes gene product |
| episodicity_of | Episodicity of |
| evaluation_of | Evaluation of |
| expanded_form_of | Expanded form of |
| expected_outcome_of | Expected outcome of |
| finding_context_of | Finding context of |
| finding_site_of | Finding site of |
| focus_of | Focus of |
| form_of | Form of |
| has_access | Has access |
| has_access_instrument | Has access instrument |
| has_active_ingredient | Has active ingredient |
| has_actual_outcome | Has actual outcome |
| has_approach | Has approach |
| has_associated_finding | Has associated finding |
| has_associated_morphology | Has associated morphology |
| has_associated_procedure | Has associated procedure |
| has_branch | Has branch |
| has_british_form | Has British form |
| has_causative_agent | Has causative agent |
| has_component | Has component |
| has_conceptual_part | Has conceptual part |
| has_contraindicated_drug | Has contraindicated drug |
| has_contraindication | Has contraindication |
| has_course | Has course |
| has_definitional_manifestation | Has definitional manifestation |
| has_degree | Has degree |
| has_direct_device | Has direct device |


| has_direct_morphology | Has direct morphology |
| :--- | :--- |
| has_direct_procedure_site | Has direct procedure site |
| has_direct_substance | Has direct substance |
| has_dose_form | Has dose form |
| has_episodicity | Has episodicity |
| has_evaluation | Has evaluation |
| has_expanded_form | Has expanded form |
| has_expected_outcome | Has expected outcome |
| has_finding_context | Has finding context |
| has_finding_site | Has finding_site |
| has_focus | Has focus |
| has_form | Has form |
| has_indirect_device | Has indirect device |
| has_indirect_morphology | Has indirect morphology |
| has_indirect_procedure_site | Has indirect procedure site |
| has_ingredient | Has ingredient |
| has_intent | Has intent |
| has_interpretation | Has interpretation |
| has_laterality | Has laterality |
| has_location | Has location |
| has_manifestation | Has manifestation |
| has_measurement_method | Has measurement method |
| has_mechanism_of_action | Has mechanism of action |
| has_member | Has member |
| has_method | Has method |
| has_occurrence | Has occurrence |
| has_onset | Has onset |
| has_part | Has part |
| has_pathological_process | Has pathological process |
| has_permuted_term | Has permuted term |
| has_pharmacokinetics | Has pharmacokinetics |
| has_physiologic_effect | Has physiologic effect |
| has_plain_text_form | Has plain text form |
| has_precise_ingredient | Has precise ingredient |
| has_priority | Has priority |
| has_procedure_context | Has procedure context |
| has_procedure_device | Has procedure device |
| has_procedure_morphology | Has procedure morphology |
| has_procedure_site | Has procedure site |
| has_process | Has process |
| has_property | Has property |
| has_recipient_category | Has recipient category |
| has_result | Has result |
| has_revision_status | Has revision status |
| has_scale_type | Has scale type |
| has_severity | Has severity |
|  |  |


| has_specimen | Has specimen |
| :--- | :--- |
| has_specimen_procedure | Has specimen procedure |
| has_specime__source_identity | Has specimen source identity |
| has_specime_sourc__morphology | Has specimen source morphology |
| has_specime_sourc__topography | Has specimen source topography |
| has_specime_substance | Has specimen substance |
| has_subject_of_information | Has subject of information |
| has_subject_relationship_context | Has subject relationship context |
| has_temporal_context | Has temporal context |
| has_time_aspect | Has time aspect |
| has_tradename | Has tradename |
| has_translation | Has translation |
| has_tributary | Has tributary |
| has_version | Has version |
| has_xml_form | Has XML form |
| icd_asterisk | ICD asterisk |
| icd_dagger | ICD dagger |
| indicated_by | Indicated by |
| indicates | Indicates |
| indirect_device_of | Indirect device of |
| indirect_morphology_of | Indirect morphology of |
| indirect_procedure_site_of | Indirect procedure site of |
| induced_by | Induced by |
| induces | Induces |
| ingredient_of | Ingredient of |
| intent_of | Intent of |
| interpretation_of | Interpretation of |
| interprets | Interprets |
| inverse_isa | Inverse is a |
| is_interpreted_by | Is interpreted by |
| isa | Is a |
| laterality_of | Laterality of |
| location_of | Location of |
| manifestation_of | Manifestation of |
| mapped_from | Mapped from |
| mapped_to | Mapped to |
| may_be_diagnosed_by | May be diagnosed by |
| may_be_prevented_by | May be prevented by |
| may_be_treated_by | May be treated by |
| may_diannose | May diagnose |
| may_prevent | May prevent |
| may_treat | May treat |
| measured_by | Measured by |
| measurement_method_of | Measurement method of |
| measures | Measures |
| mechanism_of_action_of | Mechanism of action of |


| member_of_cluster | Member of cluster |
| :---: | :---: |
| metabolic_site_of | Metabolic site of |
| metabolized_by | Metabolized by |
| metabolizes | Metabolizes |
| method_of | Method of |
| modified_by | Modified by |
| modifies | Modifies |
| multiply_mapped_from | Multiply mapped from |
| multiply_mapped_to | Multiply mapped to |
| noun_form_of | Noun form of |
| occurs_after | Occurs after |
| occurs_before | Occurs before |
| occurs_in | Occurs in |
| onset_of | Onset of |
| other_mapped_from | Other mapped from |
| other_mapped_to | Other mapped to |
| part_of | Part of |
| pathological_process_of | Pathological process of |
| permuted_term_of | Permuted term of |
| pharmacokinetics_of | Pharmakokinetics of |
| physiologic_effect_of | Physiologic effect of |
| plain_text_form_of | Plain text form of |
| precise_ingredient_of | Precise ingredient of |
| primary_mapped_from | Primary mapped from |
| primary_mapped_to | Primary mapped to |
| priority_of | Priority of |
| procedure_context_of | Procedure context of |
| procedure_device_of | Procedure device of |
| procedure_morphology_of | Procedure morphology of |
| procedure_site_of | Procedure site of |
| process_of | Process of |
| property_of | Property of |
| recipient_category_of | Recipient category of |
| result_of | Result of |
| revision_status_of | Revision status of |
| scale_type_of | Scale type of |
| see_also | See also |
| see_also_from | See also from |
| severity_of | Severity of |
| sib_in_branch_of | Sibling in branch of |
| sib_in_isa | Sibling in is a |
| sib_in_part_of | Sibling in part of |
| sib_in_tributary_of | Sibling in tributary of |
| site_of_metabolism | Site of metabolism |
| specimen_of | Specimen of |
| specimen_procedure_of | Specimen procedure of |


| specimen_source_identity_of | Specimen source identity of |
| :--- | :--- |
| specimen_source_morphology_of | Specimen source morphology of |
| specimen_source_topography_of | specimen source topography of |
| specimen_substance_of | Specimen substance of |
| ssc | scc |
| subject_of_information_of | Subject of information of |
| subject_relationship_context_of | Subject relationship context of |
| temporal_context_of | Temporal context of |
| time_aspect_of | Time aspect of |
| tradename_of | Tradename of |
| translation_of | Translation of |
| treated_by | Treated by |
| treats | Treats |
| tributary_of | Tributary of |
| uniquely_mapped_from | Uniquely mapped from |
| uniquely_mapped_to | Uniquely mapped to |
| used_by | Used by |
| uses | Uses |
| version_of | Version of |
| xml_form_of | XML form of |
| null | Empty relationship attribute |


|  | STT (String Type) |
| :--- | :--- |
| C | Varies from the preferred term only in upper-lower case |
| O | Other variant of the preferred form |
| $P$ | Plural of the preferred form |
| PF | Preferred form of term |
| S | Singular of the preferred form |
| V | Followed by one or more of the following types of variation, in this order: |
| VC | Case variant of the preferred form |
| VCW | Case and word-order variant of the preferred form |
| VO | Variant of the preferred form |
| VW | Word-order variant of the preferred form |
| W | Contains same words as the preferred form, disregarding order and <br> punctuation |


| STYPE <br> (Column name in MRCONSO.RRF or MRREL.RRF with identifier to which attribute is <br> attached) |  |  |  |
| :--- | :--- | :---: | :---: |
| AUI | Atom identifier |  |  |
| CODE | Unique Identifier or code for string in source |  |  |
| CUI | Concept unique identifier |  |  |
| SAUI | Source asserted atom unique identifier |  |  |
| SCUI | Source asserted concept unique identifier |  |  |
| SDUI | Source asserted descriptor identifier |  |  |

## STYPE1

(Column name in MRCONSO.RRF with first identifier to which relationship is attached)
CODE Unique Identifier or code for string in source
CUI $\quad$ Concept unique identifier
SAUI Source asserted atom unique identifier
SCUI Source asserted concept unique identifier
SDUI Source asserted descriptor identifier

## STYPE2

(Column name in MRCONSO.RRF with second identifier to which relationship is attached)

| AUI | Atom identifier |
| :--- | :--- |
| CODE | Unique Identifier or code for string in source |
| CUI | Concept unique identifier |
| SAUI | Source asserted atom unique identifier |
| SCUI | Source asserted concept unique identifier |
| SDUI | Source asserted descriptor identifier |


| TOTYPE <br> (Type of Expression to Which a Mapping is Mapped) |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| AUI | Atom identifier |  |  |  |  |  |
| BOOLEAN_EXPRESSION | Boolean expression of strings or identifiers |  |  |  |  |  |
| CODE | Unique Identifier or code for string in source |  |  |  |  |  |
| CUI | Concept unique identifier |  |  |  |  |  |
| SAUI | Source asserted atom unique identifier |  |  |  |  |  |
| SCUI | Source asserted concept unique identifier |  |  |  |  |  |
| SDUI | Source asserted descriptor identifier |  |  |  |  |  |
| null | No type, used for XR mappings. |  |  |  |  |  |


|  | TS (Term Status) |
| :--- | :--- |
| $P$ | Preferred LUI of the CUI |
| $S$ | Non-Preferred LUI of the CUI |
| $S$ | Non-Preferred LUI of the CUI, suppressible |

## TTY (Term Type in Source)

| AA | Attribute type abbreviation |
| :--- | :--- |
| AB | Abbreviation in any source vocabulary |
| AC | Activities |
| AD | Adjective |
| AS | Attribute type synonym |
| AT | Attribute type |
| BD | Fully-specified drug brand name that can be prescribed |


| BN | Fully-specified drug brand name that can not be prescribed |
| :---: | :---: |
| CC | Trimmed ICPC component process |
| CD | Clinical Drug |
| CDA | Clinical drug name in abbreviated format |
| CDC | Clinical drug name in concatenated format (NDDF), Clinical drug name (NDFRT) |
| CDD | Clinical drug name in delimited format |
| CE | Entry "term" to a Supplementary Concept "term" |
| CL | Class |
| CMN | Common name |
| CN | LOINC official component name |
| CO | ICPC component names (these are hierarchical terms, as opposed to the LOINC component names which are analytes) |
| CP | ICPC component process (in original form) |
| CS | Short component process in ICPC, i.e. include some abbreviations |
| CU | Common usage |
| CX | Component process in ICPC with abbreviations expanded |
| DE | Descriptor |
| DF | Dose Form |
| DFA | Dose Form Abbreviation |
| DI | Disease name |
| DO | Domain |
| DS | Short form of descriptor |
| DT | Definitional term, present in the Metathesaurus because of its connection to a Dorland's definition or to a definition created especially for the Metathesaurus |
| DX | Diagnosis |
| EN | MeSH nonprint entry "term" |
| EP | Entry "term" |
| EQ | Equivalent name |
| ES | Short form of entry term |
| ET | Entry "term" |
| EX | Expanded form of entry term |
| FBD | Foreign brand name |
| FI | Finding name |
| FN | Full form of descriptor |
| GN | Generic drug name |
| GO | Goal |
| GT | Glossary "term" |
| HC | Hierarchical class |
| HD | Hierarchical descriptor |
| HG | High Level Group Term |
| HS | Short hierarchical term (needed expansion) in ICD 10 |
| HT | Hierarchical term |
| HX | Expanded version of short hierarchical term |
| ID | Nursing indicator |
| IN | Name for an ingredient |


| INP | Ingredient preparation |
| :---: | :---: |
| IS | Obsolete synthesized term in the Read Thesaurus |
| IT | Index "term", i.e., derived from the index to any non-MeSH source vocabulary |
| IV | Intervention |
| IX | Expanded forms of indicators (embedded abbreviations expanded) |
| LN | LOINC official fully specified name |
| LO | Obsolete official fully specified name |
| LPDN | LOINC parts display name |
| LPN | LOINC parts name |
| LS | Expanded system/sample type (The expanded version was created for the Metathesaurus and includes the full name of some abbreviations.) |
| LT | Lower Level Term |
| LV | Lexical variant |
| LX | Official fully specified name with expanded abbreviations |
| MD | CCS multi-level diagnosis categories |
| MH | Main heading |
| MOA | Mechanism of action |
| MP | Preferred names of modifiers |
| MS | Multum names of branded and generic supplies or supplements |
| MT | An alternate form of a concept name from one of the source vocabularies created for the Metathesaurus |
| MV | Multi-level procedure category |
| N1 | Chemical Abstracts Service Type 1 name of a chemical |
| NM | Supplementary chemical "term", a name of a substance |
| NP | Non-preferred term |
| NS | Short form of non-preferred term |
| NX | Expanded form of non-preferred term |
| OA | Obsolete abbreviation |
| OBD | Obsolete branded drug |
| OC | Nursing outcomes |
| OCD | Obsolete clinical drug |
| OL | Non-current Lower Level Term |
| OM | Obsolete modifiers in HCPCS |
| OP | Obsolete preferred term |
| OPS | Obsolete preferred term |
| OPX | Obsolete preferred term, expanded |
| OR | Orders |
| OS | System-organ class in the WHO Adverse Reaction Terminology |
| OSN | Official short name |
| PC | Preferred "trimmed term" in ICPC |
| PE | Physiologic effect |
| PK | Pharmacokinetics |
| PM | Machine permutation |
| PN | Metathesaurus preferred name |
| PQ | Qualifier for a problem |
| PR | Name of a problem |


| PS | Short forms that needed full specification |
| :--- | :--- |
| PSC | Protocol selection criteria |
| PT | Designated preferred name |
| PTGB | British preferred term |
| PX | Expanded preferred terms (pair with PS) |
| RAB | Root abbreviation |
| RHT | Root hierarchical term |
| RPT | Root preferred term |
| RS | Extracted related names in SNOMED2 |
| RSY | Root synonym |
| RT | Designated related "term" |
| SA | Short forms of activities |
| SB | Named subset of a source |
| SBD | Semantic branded drug |
| SBDF | Semantic branded drug and form |
| SC | Special Category term |
| SCD | Semantic Clinical Drug |
| SCDC | Semantic Drug Component |
| SCDF | Semantic clinical drug and form |
| SCN | Scientific name |
| SD | CCS single-level diagnosis categories |
| SF | Synonym made by replacing "; " with no spaces around it with ", " in |
| SI | Unique synonym |
| SP | Versioned abbreviation |
| SN | Versioned preferred term |
| SP | Nalue Set |
| SS |  |


| $X Q$ | Alternate name for a qualifier |
| :--- | :--- |
| $X X$ | Expanded string |

## TTY (tty_class)

| AA | abbreviation |
| :--- | :--- |
| AA | attribute |
| AB | abbreviation |
| AC | preferred |
| AD | attribute |
| AS | attribute |
| AS | synonym |
| AT | attribute |
| BD | preferred |
| BN | preferred |
| CC | preferred |
| CDA | abbreviation |
| CDC | preferred |
| CDD | synonym |
| CD | preferred |
| CE | hiry_term |
| CL | preferred |
| CMN | preferred |
| CN | hierarchical |
| CO | preferred |
| CP | abbreviation |
| CS | synonym |
| CU | expanded |
| CX | preferred |
| CX | preferred |
| DE | abbreviation |
| DFA | preferred |
| DF | preferred |
| DI | hierarchical |
| DO | abbreviation |
| DS | other |
| DT | preferred |
| DX | entry_term |
| EN | entry_term |
| EP | synonym |
| EQ | abbreviation |
| ES | entry_term |
| ES | entry_term |
| ET | expanderm |
| EX | synonym |
| EX |  |
| FBD |  |


| FI | preferred |
| :--- | :--- |
| FN | preferred |
| GN | preferred |
| GO | preferred |
| GT | entry_term |
| HC | hierarchical |
| HD | hierarchical |
| HG | hierarchical |
| HS | abbreviation |
| HS | hierarchical |
| HT | hierarchical |
| HX | expanded |
| HX | hierarchical |
| ID | abbreviation |
| ID | preferred |
| INP | preferred |
| IN | preferred |
| IS | obsolete |
| IS | synonym |
| IT | entry_term |
| IV | preferred |
| IX | expanded |
| IX | preferred |
| LN | preferred |
| LO | obsolete |
| LPDN | preferred |
| LPN | preferred |
| LS | expanded |
| LT | entry_term |
| LV | synonym |
| LX | expanded |
| LX | preferred |
| MD | preferred |
| MH | preferred |
| MOA | preferred |
| MP | attribute |
| MS | preferred |
| MT | preferred |
| MV | preferred |
| N1 | synonym |
| NM | preferred |
| NP | synonym |
| NS | abbreviation |
| NS | synonym |
| NX | expanded |
| NX | synonym |
|  |  |


| OA | abbreviation |
| :--- | :--- |
| OA | obsolete |
| OC | preferred |
| OL | entry_term |
| OL | obsolete |
| OM | attribute |
| OM | obsolete |
| OPS | obsolete |
| OP | obsolete |
| OPX | expanded |
| OPX | obsolete |
| OR | preferred |
| OSN | abbreviation |
| OSN | preferred |
| OS | hierarchical |
| PC | preferred |
| PE | preferred |
| PK | preferred |
| PM | synonym |
| PN | preferred |
| PQ | attribute |
| PR | preferred |
| PSC | preferred |
| PS | abbreviation |
| PT | preferred |
| PX | expanded |
| PX | preferred |
| RAB | abbreviation |
| RHT | hierarchical |
| RPT | preferred |
| RS | other |
| RSY | synonym |
| RT | other |
| SA | preferred |
| SBD | preferred |
| SCDC | preferred |
| SCD | preferred |
| SCN | preferred |
| SC | other |
| SD | preferred |
| SF | synonym |
| SI | preferred |
| SN | synonym |
| SP | preferred |
| SSN | abbreviation |
| SS | abbreviation |
|  |  |


| SS | synonym |
| :--- | :--- |
| ST | preferred |
| SX | expanded |
| SX | synonym |
| SY | synonym |
| TA | preferred |
| TC | hierarchical |
| TG | preferred |
| TQ | attribute |
| TX | hierarchical |
| UCN | preferred |
| USN | preferred |
| USY | synonym |
| VAB | abbreviation |
| VPT | preferred |
| VS | preferred |
| VSY | synonym |
| XD | expanded |
| XD | preferred |
| XQ | attribute |
| XQ | synonym |
| XX | expanded |
| XX | preferred |

## B. 4 Source Vocabularies

All sources that contribute strings or relationships to the 2004AC Metathesaurus are listed below. Each entry includes the:

- RSAB: Root Source Abbreviation
- VSAB: Versioned Source Abbreviation
- Source Official Name
- Citation: Publisher name, date and place of publication, and contact
- Number of strings included from this source

Where noted:

| HI PAA standard: | national standard for electronic health care transactions established by the Department of Health and Human Services under the Administrative Simplificationprovisions of the Health Insurance Portability and Accountability Act of 1996 (HIPAA, Title II) |
| :---: | :---: |
| CHI <br> standard: | standard for use in U.S. Federal Government systems for the electronic exchange of clinical health information |
| RSAB | VSAB Source Official Name |

AI/RHEUM. Bethesda, (MD) : National Library of Medicine, Lister Hill Center, 1993.

Number of Strings: 677
Context: FULL-NOSIB-MULTIPLE

## ALT

ALT2004

## Alternative Billing Concepts, 2004

Alternative Billing Concepts (Altlink). Version 2004, sixth edition. Contact: Alternative Link LLC; 1065 Main St., Bldg. C, Las Cruces, NM 88005; phone: (505) 527-0636; http://www.alternativelink. com; mail@alternativelink.com

Number of Strings: 6536
Context: FULL

## AOD

AOD2000

## Alcohol and Other Drug Thesaurus, 2000

Alcohol and Other Drug Thesaurus: A Guide to Concepts and Terminology in Substance Abuse and Addiction. 3rd. ed. [4 Volumes.] Bethesda, MD: National Institute on Alcohol Abuse and Alcoholism (NIAAA) and Center for Substance Abuse Prevention (CSAP), 2000

Number of Strings: 20685
Context: FULL

Beth Israel OMR Clinical Problem List Vocabulary. Version 1.0. Boston (MA) : Beth Israel Deaconess Medical Center, 1999. Contact: Howard Goldberg, MD.; http://clinquery.bidmc.harvard.edu.

Number of Strings: 1249

Canonical Clinical Problem Statement System, 1999

Canonical Clincial Problem Statement System, Version 1.0 J une 23, 1999. Contact: sbrown@vumclib.mc.vanderbilt.edu

Number of Strings: 15827

## Clinical Classifications

 Software, 2003Clinical Classifications Software (CCS). Agency for Healthcare Research and Quality (AHRQ), Rockville, MD. Release Date: April 2003. URL: http://www.ahcpr.gov/data/hcup/ccsfact.htm Phone: 301-594-1364.

Number of Strings: 1131
Context: FULL

## CDT

CDT4

## Current Dental Terminology (CDT), 4

Version of Current Dental Terminology (CDT) version 4, included in the Healthcare Common Procedure Coding System (HCPCS).

Number of Strings: 551
HIPAA standard
CHI standard

## COSTAR

COSTAR_89-95
COSTAR, 1989-1995
Computer-Stored Ambulatory Records (COSTAR). Boston (MA): Massachusetts General Hospital, 1989-1995.

Number of Strings: 3461

## CPM

CPM2003

## Medical Entities Dictionary, 2003

Medical Entities Dictionary (CPM), Columbia Presbyterian Medical Center Medical Entities Dictionary. New York (NY): Columbia Presbyterian Medical Center, 2003

Number of Strings: 3099
Context: FULL-MULTIPLE

Current Procedural Terminology (CPT), 4th ed. Chicago (IL): American Medical Association, 2004. http://www.ama-assn.org

Number of Strings: 16776
Context: FULL-NOSIB
HIPAA standard
CHI standard

Current Procedural Terminology (CPT), Spanish Translation. 4th ed. Chicago (IL): American Medical Association, 2000. http://www.amaassn.org.

Number of Strings: 7838

## CSP

CSP2004
CRISP Thesaurus, 2004
Computer Retrieval of Information on Scientific Projects (CRISP). Bethesda (MD): National Institutes of Health, Division of Research Grants, Research Documentation Section, 2004.

Number of Strings: 20321
Context: FULL-MULTIPLE

Coding Symbols for Thesaurus of Adverse Reaction Terms (COSTART). 5th ed. Rockville (MD): U.S. Food and Drug Administration, Center for Drug Evaluation and Research, 1995.

Number of Strings: 6410
Context: FULL-NOSIB-MULTIPLE

## DDB

DDB00
Diseases Database, 2000
Diseases Database 2000. May, 2000. London (England): Medical Object Oriented Software Enterprises Ltd., 2000. Contact: Malcolm Duncan mhduncan@compuserve.com; http://www. diseasesdatabase.com/.

Number of Strings: 256

DMDI CD10_1995
German translation of ICD10, 1995

Internationale Klassifikation der Krankheiten 10 [German translation of ICD10]. Germany: Deutsches Institut fuer Medizinische Dokumentation und Information, 1998.

Number of Strings: 12002

Die Nomenklatur fuer Medizinprodukte UMDNS [German translation of UMDNS]. Germany: Deutsches Institut fuer Medizinische Dokumentation und Information, 1996.

Number of Strings: 4396

DSM3R
DSM3R_1987 DSM-III-R, 1987
Diagnostic and Statistical Manual of Mental Disorders (DSM-III-R). 3rd ed. rev. Washington (DC): American Psychiatric Association, 1987.

Number of Strings: 455
Context: FULL-NOSIB

## DSM4

DSM4_1994
DSM-IV, 1994
Diagnostic and Statistical Manual of Mental Disorders (DSM-IV). 4th ed. Washington (DC): American Psychiatric Association, 1994.

Number of Strings: 490
Context: FULL-NOSIB

DXP
DXP94
DXplain, 1994
DXplain (An expert diagnosis program). Boston (MA): Massachusetts General Hospital, 1994.

Number of Strings: 9974

GO2004_03_02 Gene Ontology, 2004_03_02
Gene Ontology: tool for the unification of biology. The Gene Ontology Consortium (2000) Nature Genet. 25: 25-29, http://www. geneontology.org/\#cite_go.

Number of Strings: 22642
Context: FULL-MULTIPLE

## HCDT

HCDT4

## HCPCS Version of Current Dental Terminology (CDT), 4

Version of Current Dental Terminology (CDT) version 4, included in the Healthcare Common Procedure Coding System (HCPCS).

Number of Strings: 551
HIPAA standard
CHI standard


ICPC2E-ICD10 relationships from Dr. Henk Lamberts (HLREL), 1998. University of Amsterdam. Contact: H.Lamberts@AMC.UVA.NL

## HUGO

(new)

## HUGO_2004_04

## HUGO Gene Nomenclature, 2004_04

HUGO Gene Nomenclature, HUGO Gene Nomenclature Committee, Department of Biology, University College London, Wolfson House, 4 Stephenson Way, London NW1 2HE, UK. Tel: 44-20-7679-5027 Fax: 44-20-7387-3496 e-mail: nome@galton.ucl.ac.uk

Number of Strings: 37346
CHI standard

ICD10_1998
ICD10, 1998
International Statistical Classification of Diseases and Related Health Problems (ICD-10). 10th rev. Geneva (Switzerland): World Health Organization, 1998.

Number of Strings: 13490
Context: FULL-NOSIB

## ICD10AE

ICD10AE_1998
ICD10, American English
Equivalents, 1998
International Statistical Classification of Diseases and Related Health Problems (ICD-10): Americanized Version. 10th rev. Geneva (Switzerland): World Health Organization, 1998.

Number of Strings: 1107

## International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification, J anuary 2000 Release

International Statistical Classification of Diseases and Related Health Problems, 10th Revision, Australian Modification; 2nd Edition, published January 2000. Developed and Maintained by the National Centre for Classification in Health, University of Sydney, Faculty of Health Sciences. PO Box 170 Lidcombe, NSW, Australia 1825. Phone: +61 29351 9461. http://www.cchs.usy.edu.au/ncch/

I CD10AMAE

I CD10AMAE_2000

I nternational Statistical Classification of Diseases and Related Health Problems, Australian Modification, Americanized English Equivalents, 2000

International Statistical Classification of Diseases and Related Health Problems, Australian Modification (ICD-10-AM), Americanized English Equivalents, produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 2000

Number of Strings: 2366

## I CD10DUT

I CD10DUT_200403

## ICD10, Dutch Translation, 200403

Hirs, W., H.W. Becker, C. van Boven, S.K. Oskam, I.M. Okkes, H. Lamberts. ICD-10, Dutch Translation, 200403. Amsterdam: Department of General Practice, Academic Medical Center/University of Amsterdam, Dutch College of General Practitioners (NHG), March 2004.

Number of Strings: 11359

I CD9CM
(updated)

ICD9CM_ 2005
ICD-9-CM, 2005

ICD-9-CM [computer file]: international classification of diseases, ninth revision, clinical modification. Version 22. Baltimore, MD: U.S. Department of Health and Human Services, Centers for Medicare \& Medicaid Services, effective October 1, 2004.

Number of Strings: 20177
Context: FULL
HIPAA standard
CHI standard

I nternational Classification of Primary Care, 1993

The International Classification of Primary Care (ICPC). Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 1053
Context: FULL-NOSIB-MULTIPLE

I nternational Classification of Primary Care 2nd Edition, Electronic, 2E, Dutch Translation, 200203

Hirs, W., H.W. Becker, C. van Boven, S.K. Oskam, I.M. Okkes, H. Lamberts. International Classification of Primary Care 2E: 2nd ed. electronic. Dutch Translation. Amsterdam: Department of General Practice, Academic Medical Center/University of Amsterdam, Dutch College of General Practitioners (NHG), March 2002

Number of Strings: 685

## I CPC2EENG

## I CPC2EENG_200203

## International Classification of

 Primary Care 2nd Edition, Electronic, 2E, 200203International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, 2002

Number of Strings: 748
Context: FULL-NOSIB

## I CPC2I CD10DUT <br> (new)

## I CPC2I CD10DUT_ 200403 ICPC2-I CD10 Thesaurus, Dutch Translation, 200403

International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, Americanized English Equivalents, 2002

Number of Strings: 74450

ICPC2ICD10ENG
(new)

## I CPC2ICD10ENG_ 200403 ICPC2 - ICD10 Thesaurus, 200403

Becker, H.W., C. van Boven, S.K. Oskam, I.M. Okkes, W. Hirs, H. Lamberts. ICPC2 - ICD10 Thesaurus, Version March, 2004. Amsterdam: Project "Adaptation ICPC, integration and implementation of ICPC2 and ICD10(-CM)." Department of General Practice, Academic Medical Center/University of Amsterdam, Dutch College of General Practitioners (NHG), March 2004.
ICPC2P
I CPC2P_2000
I nternational Classification of Primary Care, Version 2-Plus, 2000
International Classification of Primary Care, Version 2-Plus, Australian Modification. January, 2000
Number of Strings: 13383
Context: FULL-NOSIB-MULTIPLE

## I CPCBAQ

I CPCBAQ_ 1993
ICPC, Basque Translation, 1993
The International Classification of Primary Care (ICPC). Basque Translation. Denmark: World Organisation of Family Doctors, 1993.
Number of Strings: 695
I CPCDAN_1993
ICPC, Danish Translation, 1993
The International Classification of Primary Care (ICPC). Danish
Translation. Denmark: World Organisation of Family Doctors, 1993.
Number of Strings: 723

I CPCDUT_1993
I CPC, Dutch Translation, 1993
The International Classification of Primary Care (ICPC). Dutch
Translation. Denmark: World Organisation of Family Doctors, 1993.
Number of Strings: 723

## I CPCFI N

I CPCFI N_1993
ICPC, Finnish Translation, 1993
The International Classification of Primary Care (ICPC). Finnish
Translation. Denmark: World Organisation of Family Doctors, 1993.
Number of Strings: 722

## I CPCFRE

I CPCFRE_ 1993
ICPC, French Translation, 1993

The International Classification of Primary Care (ICPC). French Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 723

The International Classification of Primary Care (ICPC). German Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 723

I CPCHEB_ 1993
ICPC, Hebrew Translation, 1993
The International Classification of Primary Care (ICPC). Hebrew Translation, Denmark: World Organisation of Family Doctors, 1993 Number of Strings: 485

ICPCHUN_1993
ICPC, Hungarian Translation, 1993

The International Classification of Primary Care (ICPC). Hungarian Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 718

I CPCI TA_ 1993
I CPC, I talian Translation, 1993
The International Classification of Primary Care (ICPC). Italian
Translation. Denmark: World Organisation of Family Doctors, 1993.
Number of Strings: 723

I CPCNOR_1993
ICPC, Norwegian Translation, 1993

The International Classification of Primary Care (ICPC). Norwegian Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 722

## I CPCPAE

ICPCPAE_2000
International Classification of Primary Care, Version 2-Plus, Americanized English Equivalents, 2000

International Classification of Primary Care, Version 2-Plus, Australian Modification. Americanized English Equivalents, January, 2000. Produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project

Number of Strings: 901

The International Classification of Primary Care (ICPC). Portuguese Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 723

I CPCSPA
I CPCSPA_ 1993
I CPC, Spanish Translation, 1993
The International Classification of Primary Care (ICPC). Spanish Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 723

## I CPCSWE

I CPCSWE_1993
I CPC, Swedish Translation, 1993

The International Classification of Primary Care (ICPC). Swedish Translation. Denmark: World Organisation of Family Doctors, 1993.

Number of Strings: 723

## J ABL

J ABL99
Online Congenital Multiple Anomaly/ Mental Retardation Syndromes, 1999

Online Congenital Multiple Anomaly/Mental Retardation Syndromes, 1999.

Number of Strings: 3257

## LCH

## LCH90

## Library of Congress Subject Headings, 1990

Library of Congress Subject Headings. 12th ed. Washington (DC): Library of Congress, 1989.

Number of Strings: 6652

LNC

## LNC212

LOI NC 2.12
Logical Observation Identifier Names and Codes (LOINC). Version
2.12. Indianapolis, IN: The Regenstrief Institute, February 09, 2004

Number of Strings: 120419
Context: FULL-NOSIB
CHI standard

MEDLINE Backfiles (1994-1998). Bethesda (MD): National Library of Medicine. Contact: http://www.nlm.nih.gov.

## MCM

MCM92
McMaster University Epidemiology Terms, 1992

Glossary of Methodologic Terms for Clinical Epidemiologic Studies of Human Disorders. Canada: McMaster University, 1992.

Number of Strings: 43

## MDDB

MDDB_2003_03
Master Drug Data Base, 2003_03

Master Drug Data Base, 2003
Number of Strings: 9448

## MDR

MDR70

Medical Dictionary for
Regulatory Activities
Terminology (MedDRA), 7.0

Medical Dictionary for Regulatory Activities Terminology (MedDRA), Version 7.0. International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

Number of Strings: 63251
Context: FULL-MULTIPLE

## MDRAE

MDRAE70
Medical Dictionary for
Regulatory Activities
Terminology (MedDRA), American English Equivalents, 7.0

Medical Dictionary for Regulatory Activities Terminology (MedDRA), American English Equivalents, Version 7.0. Bethesda, MD: National Library of Medicine, March 1, 2004.

Number of Strings: 672 March 1, 2004.

Number of Strings: 58717

## MDREA

MDREA70

Medical Dictionary for Regulatory Activities Terminology (MedDRA), American English Equivalents with expanded abbreviations, 7.0

Medical Dictionary for Regulatory Activities Terminology (MedDRA), American English Equivalents with expanded abbreviations, Version 7.0. Bethesda, MD: National Library of Medicine, March 1, 2004.

Number of Strings: 16

MDREX
MDREX70
Medical Dictionary for Regulatory Activities Terminology (MedDRA), with expanded abbreviations, 7.0

Medical Dictionary for Regulatory Activities Terminology (MedDRA), with expanded abbreviations, Version 7.0. Bethesda, MD: National Library of Medicine, March 1, 2004.

Number of Strings: 468

## MDRFRE

MDRFRE70
Medical Dictionary for Regulatory Activities Terminology (MedDRA), French Edition, 7.0

Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, French Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

Number of Strings: 18501

Medical Dictionary for
Regulatory Activities Terminology (MedDRA), German Edition, 7.0 March 1, 2004.

Number of Strings: 18501

## MDRPOR

MDRPOR70
Medical Dictionary for Regulatory Activities Terminology (MedDRA), Portuguese Edition, 7.0

Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, Portuguese Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

Number of Strings: 55198

## MDRSPA

MDRSPA70

Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, Spanish Edition. International conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH). Reston, VA: MedDRA MSSO, March 1, 2004.

Number of Strings: 57174

MED04
MEDLI NE (1999-2004)
MEDLINE Current Files (1999-2004). Bethesda (MD): National Library of Medicine. Contact: http://www.nlm.nih.gov.

## MEDLI NEPLUS <br> (new)

## MEDLI NEPLUS_20040814 MedlinePlus Health Topics_2004_08_14, 20040814

MedlinePlus Health Topics. Bethesda (MD): National Library of Medicine, August 14, 2004.

Number of Strings: 1436

Online Mendelian Inheritance in Man (OMIM). Baltimore (MD): Johns Hopkins University, Center for Biotechnology Information, 1994.

Number of Strings: 247

MMSL_2004_03

Multum MediSource Lexicon, 2004_03

Medisource Lexicon. Multum Information Services, Inc., Denver, CO. Release Date: March 1, 2004. URL: http://www.multum.com/ Phone: 888-633-4772 x1420.

Number of Strings: 43449

## MMX

MMXO1
Micromedex DRUGDEX, 2001-08
Micromedex DRUGDEX, 2001. URL: http://www.micromedex.com/ Phone: 800-525-9083.

Number of Strings: 11491

MSH
(updated)

MSH2005_2004_08_06
Medical Subject Headings, 2005_2004_08_06

Medical Subject Headings (MeSH). Bethesda (MD): National Library of Medicine, 2004

Number of Strings: 557025
Context: FULL-MULTIPLE

## MSHCZE

## MSHCZE2003

## Czech translation of the Medical Subject Headings, 2004

Czech translation of Medical Subject Headings (MeSH) 2003.
Prague: Dept. of Bibliography, National Library of Medicine, 2003.
Number of Strings: 20586

## MSHDUT

## MSHDUT2004

## Nederlandse vertaling van Mesh (Dutch translation of MeSH), 2004

Nederlandse vertaling van MeSH [Dutch translation of MeSH), 2004. Amsterdam: Nederlands Tijdschrift voor Geneeskunde [Dutch Journal of Medicine], 2004.

## MSHFI N

MSHFI N2004

Finnish translations of the Medical Subject Headings, 2004

Finnish translations of Medical Subject Headings (MeSH), 2004. Helsinki: Finnish Medical Society Duodecim, 2004.

Number of Strings: 22333

## MSHFRE

MSHFRE2004
Thesaurus Biomedical Francais/ Anglais [French translation of MeSH, 2004

Thesaurus Biomedical Francais/Anglais [French translation of MeSH], 2004. Paris: Institut National de la Sante et Recherche Medicale, 2004.

Number of Strings: 34611

German translation of Medical Subject Headings, 2004

German translation of Medical Subject Headings (MeSH), 2004. Cologne: Deutsches Institut fur Medizinische Dokumentation und Information, 2004.

Number of Strings: 52238

Italian translation of Medical Subject Headings, 2004, 2004

Italian translation of Medical Subject Headings (MeSH), 2004. Rome: Istituto Superiore di Sanita, Settore Documentazione, 2004.

Number of Strings: 22494

## MSHJ PN

MSHJ PN2004 JAMAS J apanese Medical
Thesaurus (JJ MT), 2004

JAMAS Japanese Medical Thesaurus (JJMT). Tokyo: Japan Medical Abstracts Society; Igaku-Chuo-Zasshi, 2004.

Number of Strings: 54550

Descritores em Ciencias da Saude (Portuguese translation of the Medical Subject Headings), 2004

Descritores em Ciencias da Saude [Portuguese translation of Medical Subject Headings (MeSH)], 2004. Sao Paulo (Brazil): Latin American and Caribbean Center on Health Sciences Information. BIREME/ PAHO/WHO, 2004.

Number of Strings: 48671

MSHRUS2004

## Russian Translation of MeSH, 2004

Russian Translation of Medical Subject Headings (MeSH). Moscow: State Central Scientific Medical Library, 2004

Number of Strings: 46157

MSHSPA2004

Descritores en Ciencias de la Salud (Spanish translation of the Medical Subject Headings), 2004

Descriptores en Ciencias de la Salud [Spanish translation of Medical Subject Headings (MeSH)], 2004. Sao Paulo: Latin American and Caribbean Center on Health Sciences Information. BIREME/PAHO/ WHO, 2004.

Number of Strings: 45484

MSHSWE2004
Swedish translations of the Medical Subject Headings, 2004

Swedish translation of Medical Subject Headings (MeSH), 2004. Stockholm: Karolinska Institutet, 2004.

Number of Strings: 18221

MTH
MTH
UMLS Metathesaurus
UMLS Metathesaurus. Bethesda, MD: National Library of Medicine.
Number of Strings: 61456

Number of Strings: 937

## MTHFDA

MTHFDA_2004_01

## Metathesaurus FDA National Drug Code Directory, 2004_01

Metathesaurus Forms of FDA National Drug Code Directory, 2004_01. Bethesda, MD: National Library of Medicine, 2004.

Number of Strings: 12279
HIPAA standard
CHI standard

## MTHHH

MTHHHO4

## Metathesaurus HCPCS Hierarchical Terms, 2004

Metathesaurus Hierarchical HCPCS Terms (These terms were created by the NLM to provide contextual information for HCPCS). Bethesda, MD: National Library of Medicine, 2004.

Number of Strings: 322

## MTHI CD9

MTHI CD9_2005

## Metathesaurus additional entry terms for ICD-9-CM, 2005, 2005

Metathesaurus additional entry terms for ICD-9-CM [computer file]: international classification of diseases, ninth revision, clinical modification. Version 22. Bethesda, MD: U.S. Dept. of Health and Human Services, Public Health Service, National Institutes of Health, National Library of Medicine, September 2004.

Number of Strings: 18801

## MTHI CPC2EAE_200203 International Classification of Primary Care 2nd Edition, Electronic, 2E, American English Equivalents, 200203

Henk Lamberts and Inge Hofmans-Okkes. International Classification of Primary Care 2nd Edition, Electronic, 2E, American English Equivalents. Amsterdam: International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors, 2002

Number of Strings: 30

# MTHI CPC2I CD107B_0403 I CPC2 - ICD10 Thesaurus, 7-bit Equivalents, 0403 

International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, American English Equivalents, 2002

Number of Strings: 214

## MTHI CPC2I CD10AE

## MTHI CPC2ICD10AE_0403 ICPC2-ICD10 Thesaurus, American English Equivalents, 0403

International Classification of Primary Care / prepared by the Classification Committee of the World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians (WONCA), known more briefly as the World Organization of Family Doctors. 2nd ed. Henk Lamberts and Inge Hofmans-Okkes, 2002

Number of Strings: 156

## MTHMDRSPA

MTHMDRSPA70
Metathesaurus Form of Medical Dictionary for Regulatory Activities Terminology
(MedDRA), Spanish Edition, 7.0
Metathesaurus Forms of Medical Dictionary for Regulatory Activities Terminology (MedDRA) Version 7.0, Spanish Edition. Bethesda, MD: National Library of Medicine, March 2004.

Number of Strings: 26913

Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy, 2001

Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy. Bethesda, MD: National Library of Medicine, 2001.

Number of Strings: 1944

Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy, French Translation. Bethesda, MD: National Library of Medicine, 2001.

Number of Strings: 1833

MTHMSTI TA_ 2001
Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy, I talian Translation, 2001
Metathesaurus Version of Minimal Standard Terminology Digestive Endoscopy, Italian Translation. Bethesda, MD: National Library of Medicine, 2001.

Number of Strings: 1799

## MTHPDQ

MTHPDQ2004
Metathesaurus Forms of Physician Data Query Terms 2004

Metathesaurus Forms of Physician Data Query (PDQ), 2004. Bethesda, MD: National Library of Medicine, 2004.

Number of Strings: 21

MTHSCT
MTHSCT_2004_07_31 Metathesaurus forms of SNOMED Clinical Terms, 2004_07_31

Metathesaurus forms of SNOMED Clinical Terms. Bethesda (MD): National Library of Medicine, July 31, 2004.

Number of Strings: 7101

## MTHSCTSPA

Spanish SNOMED Clinical Terms, 2004_04_30

Metathesaurus forms of Spanish SNOMED Clinical Terms. Bethesda (MD): National Library of Medicine, April 30, 2004.

Number of Strings: 409985

Sparks Ralph, Sheila, Craft-Rosenberg, Martha, Herdman, T. Heather, Lavin, Mary Ann, editors. NANDA nursing diagnoses: definitions and classification 2003-2004. Philadelphia: NANDA International, 2003.

Number of Strings: 237
Context: FULL-NOSIB

## NCBI

NCBI 2003
NCBI Taxonomy, 2003
NCBI Taxonomy. National Center for Biotechnology Information, National Library of Medicine, Bethesda, MD, 2001. http://www.ncbi. nlm.nih.gov/Taxonomy/

Number of Strings: 183609
Context: FULL-NOSIB

## NCl

NCI 2004

## NCI Thesaurus, 2004

NCl Thesaurus, 2004. Bethesda, MD: National Cancer Institute, National Institutes of Health, July 2004.

Number of Strings: 51686
Context: FULL-NOSIB-MULTIPLE
HIPAA standard
Subset; includes diseases, genes and proteins only

NCISEER
NCI SEER_1999

## NCI SEER ICD Neoplasm Code Mappings, 1999

NCI Surveillance, Epidemiology, and End Results (SEER) conversions between ICD-9-CM and ICD-10 neoplasm codes. National Cancer Institute, Bethesda, MD. Release Date: June 1999. URL: http://wwwseer.ims.nci.nih.gov/Admin/ConvProgs/ Phone: 301-496-8510.

## NDDF

NDDF_2004_03_11
National Drug Data File Plus
Source Vocabulary, March
2004, 2004_03_11

National Drug Data File Plus Source Vocabulary 2004. San Bruno, CA: First DataBank, March 11, 2004.

Number of Strings: 120386

National Drug File - Reference Terminology, 2004_01. Washington, DC: U.S. Department of Veterans Affairs, Veterans Health Administration, J anuary 2004.

Number of Strings: 37918
Context: FULL-NOSIB-MULTIPLE

## NEU

NEU99
Neuronames Brain Hierarchy, 1999

Bowden, Douglas M., Martin, Richard F., Dubach, Joev G. Neuronames Brain Hierarchy. Seattle (WA): University of Washington, Primate Information Center, 1999. http://rprcsgi.rprc. washington.edu/neuronames/

Number of Strings: 3864
Context: FULL

## NIC

NI C99
Nursing I nterventions Classification, 1999

McCloskey, Joanne C., Bulechek, Gloria M., editors. NIC (Nursing Interventions Classification): Iowa Intervention Project. 2nd ed. St. Louis (MO): Mosby-Year Book, 1999.

Number of Strings: 10187
Context: FULL-NOSIB-MULTIPLE

National Library of Medicine Medline Data

National Library of Medicine (NLM) Medline Data. Bethesda (MD): National Library of Medicine. Contact: http://www.nlm.nih.gov.

## NOC

NOC97

Nursing Outcomes
Classification, 1997

Johnson, Marion, Maas, Meridean, editors. Nursing Outcomes Classification (NOC): Iowa Outcomes Project. St. Louis (MO): MosbyYear Book, 1997.

Number of Strings: 2812
Context: FULL

Martin, Karen S., Scheet, Nancy J. The Omaha System: Applications for Community Health Nursing. Philadelphia (PA): W.B. Saunders, 1992 (with 1994 corrections).

Number of Strings: 536
Context: FULL-MULTIPLE

## PCDS

PCDS97
Patient Care Data Set, 1997
Ozbolt, Judy Grace. Patient Data Care Set (PCDS), Version 4.0, 1998.Contact: judy.ozbolt@mcmail.vanderbilt.edu; Vanderbilt University School of Nursing; 400-C Godchaux Hall; Nashville, TN 37240-0008; Telephone 615-343-3291

Number of Strings: 2229
Context: FULL-NOSIB

## PDQ

PDQ2004
Physician Data Query, 2004
Physician Data Query (PDQ). Bethesda, MD: National Cancer Institute, 2004.

Number of Strings: 20802
Context: FULL-NOSIB-MULTIPLE

## PPAC

PPAC98

## Pharmacy Practice Activity Classification, 1998

Pharmacy Practice Activity Classification (PPAC). Version 1. Washington (DC): American Pharmaceutical Association, 1998.

Number of Strings: 380
Context: FULL

## PSY

PSY2001
Thesaurus of Psychological Index Terms, 2001

Thesaurus of Psychological Index Terms, Ninth Edition. Washington (DC): American Psychological Association, 2001.

Number of Strings: 7671
Context: FULL-NOSIB-MULTIPLE

Quick Medical Reference (QMR). San Bruno (CA): First DataBank, 1997.

QMR clinically related terms from Randolph A. Miller, 1999

QMR clinically related terms from Randolf A. Miller, 1999.
Number of Strings: 258

## RCD99

## Clinical Terms Version 3 (CTV3) (Read Codes), 1999

Clinical Terms Version 3 (CTV3) (Read Codes) (Q199): National Health Service National Coding and Classification Centre; March, 1999.

Number of Strings: 347303
Context: FULL-MULTIPLE

## RCDAE

RCDAE_1999
Read thesaurus, American English Equivalents, 1999

American English equivalent of the Clinical Terms Version 3 (Q1, 1999), produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 1999.

Number of Strings: 17296

## RCDSA

RCDSA_1999
Read thesaurus Americanized Synthesized Terms, 1999

American English equivalent of synthesized terms from the Clinical Terms Version 3 (Q1, 1999), produced by NLM. Bethesda (MD): National Library of Medicine, UMLS project, 1999.

Number of Strings: 1180

RCDSY
RCDSY_1999
Read thesaurus, Synthesized Terms, 1999

Synthesized Read terms (without initial bracketed letters) of the Clinical Terms Version 3 (Q1, 1999), produced by NLM. Bethesda (MD) : National Library of Medicine, UMLS project, 1999.

Number of Strings: 22119

RxNorm work done by NLM. National Library of Medicine (NLM). Bethesda (MD): National Library of Medicine, META2004AC release.

Number of Strings: 137989
CHI standard

SCTSPA (updated)

SCTSPA_2004_04_30

College of American Pathologists, SNOMED Clinical Terms, Spanish Language Edition, April 30, 2004. SNOMED International, 325 Waukegan Road, Northfield, IL 60093-2750. Phone: 800-323-4040 ext. 7700. Email: snomed@cap.org URL: http://www.snomed.org

Number of Strings: 679303

## SNM

SNM2
SNOMED-2, 2
Cote, Roger A., editor. Systematized Nomenclature of Medicine. 2nd ed. Skokie (IL): College of American Pathologists, 1979. SNOMED update, 1982. Skokie (IL): College of American Pathologists, 1982.

Number of Strings: 44062
Context: FULL-NOSIB-MULTIPLE

## SNMI

SNMI 98
SNOMED I nternational, 1998
Cote, Roger A., editor. Systematized Nomenclature of Human and Veterinary Medicine: SNOMED International. Northfield (IL): College of American Pathologists; Schaumburg (IL): American Veterinary Medical Association, Version 3.5, 1998.

Number of Strings: 164173
Context: FULL-NOSIB

## SNOMEDCT <br> (updated)

College of American Pathologists, SNOMED Clinical Terms. SNOMED International, 325 Waukegan Road, Northfield, IL 60093-2750. Phone: 800-323-4040 ext. 7700. Email: snomed@cap.org Release Date: July 31, 2004. URL: http://www.snomed.org

Number of Strings: 741486
Context: FULL-NOSIB-MULTIPLE
CHI standard

Standard Product Nomenclature, 2003

Standard Product Nomenclature (SPN). Rockville, (MD); U.S. Food and Drug Administration, 2003

Number of Strings: 4881

## SRC

SRC
Metathesaurus Source Terminology Names

UMLS Metathesaurus Source Terminologies. Bethesda, MD: National Library of Medicine.

Number of Strings: 715

## ULT

ULT93
UltraSTAR, 1993
Bell, Douglas. Ultrasound Structured Attribute Reporting (UltraSTAR). Boston (MA): Brigham \& Womens Hospital, 1993.

Number of Strings: 84

UMD
UMD2004
UMDNS: product category thesaurus, 2004

UniversalMedical Device Nomenclature System: Product Category Thesaurus. Plymouth Meeting (PA): ECRI, 2004.

Number of Strings: 17038
Context: FULL-MULTIPLE

## UWDA

UWDA173
University of Washington
Digital Anatomist, 1.7.3
University of Washington Digital Anatomist, (UWDA). Seattle (WA): University of Washinton, Version 1.7.3, March, 2003. Jose Mejino, M. D.; email: onard@biostr.washington.edu

Number of Strings: 92913
Context: FULL-MULTIPLE
U.S. Department of Veterns Affairs, Veterans Health Administration National Drug File. Department of Veterans Affairs, Washington, DC. URL: http://www.vapbm.org/PBM/natform.htm

Number of Strings: 15553
Context: FULL-NOSIB-MULTIPLE
HIPAA standard

WHO
WHO97
WHO Adverse Reaction
Terminology, 1997
WHO Adverse Drug Reaction Terminology (WHOART). Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

Number of Strings: 3831
Context: FULL-MULTIPLE

## WHOFRE

WHOFRE_1997
WHOART, French Translation, 1997

WHO Adverse Drug Reaction Terminology (WHOART). French Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

Number of Strings: 3669

WHOGER_1997
WHOART, German Translation, 1997

WHO Adverse Drug Reaction Terminology (WHOART). German Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

Number of Strings: 3401

## WHOPOR

WHOPOR_1997 WHOART, Portuguese Translation, 1997

WHO Adverse Drug Reaction Terminology (WHOART). Portuguese Translation. Uppsala (Sweden): WHO Collaborating Centre for International Drug Monitoring, 1997.

Number of Strings: 3712

Number of Strings: 3104

## B. 5 Source and Term Type Default Order of Precedence and Suppressibility

This Appendix displays the default order of Source|Term Types and suppressibility as set by NLM and distributed in the Metathesaurus ${ }^{\circledR}$ in MRRANK.RRF or MRRANK in ORF.

Effective with the 2004AC release, MTH|MM is no longer assigned to Metathesaurus strings with multiple meanings and has been deleted from this list. Ambiguous strings are identified in the AMBIGLUI.RRF (AMBIG.LUI in ORF) and AMBIGSUI.RRF (AMBIG.SUI in ORF) files.

Users are encouraged to change the order of Source|Term Type precedence and suppressibility to suit their requirements. The default settings will not be suitable for all applications. The highest ranking Source|Term Type within a concept determines the preferred name for that concept. Use MetamorphoSys (Section 6) to change the selection of preferred names or to alter suppressibility.

| Source Abbreviation | Term Type | Suppressible |
| :--- | :--- | :--- |
| MTH | PN | No |
| MSH | MH | No |
| MSH | TQ | No |
| MSH | EP | No |
| MSH | EN | No |
| MSH | XQ | No |
| MSH | NM | No |
| RXNORM | SCD | No |
| RXNORM | SBD | No |
| RXNORM | SY | No |
| RXNORM | SCDF | No |
| RXNORM | SBDF | No |
| RXNORM | SCDC | No |
| DSM4 | PT | No |
| DSM3R | PT | No |
| SNOMEDCT | SB | No |
| SNOMEDCT | XM | No |
| SNOMEDCT | PT | No |
| SNOMEDCT | FN | No |
| SNOMEDCT | SY | No |
| SNOMEDCT | PTGB | No |
| SNOMEDCT | SYGB | No |
| NCBI | SCN | No |


| SNMI | PT | No |
| :---: | :---: | :---: |
| SNMI | PX | Yes |
| SNMI | HT | No |
| SNMI | HX | Yes |
| MTHSCT | PT | No |
| MTHSCT | FN | No |
| MTHSCT | SY | No |
| MTHSCT | PTGB | No |
| MTHSCT | SYGB | No |
| VANDF | CD | No |
| VANDF | HT | No |
| VANDF | IN | No |
| MDDB | CD | No |
| MMX | CD | No |
| MMX | IN | No |
| RCDSA | PT | No |
| RCDSY | PT | No |
| RCDAE | PT | No |
| RCD | PT | No |
| MSH | N1 | No |
| MSH | CE | No |
| RXNORM | BN | No |
| RXNORM | IN | No |
| RCDSA | OP | No |
| RCDSY | OP | No |
| RCDAE | OP | No |
| RCD | OP | No |
| SNM | PT | No |
| SNMI | RT | No |
| SNM | RT | No |
| SNMI | SY | No |
| SNMI | SX | Yes |
| RCDSA | SY | No |
| RCDSY | SY | No |
| RCDAE | SY | No |
| RCD | SY | No |
| RCDSA | IS | No |
| RCDSY | IS | No |
| RCDAE | IS | No |
| RCD | IS | No |
| RCDAE | AT | No |
| RCD | AT | No |
| RCD | AS | Yes |
| SNMI | AD | No |


| SNM | SY | No |
| :---: | :---: | :---: |
| SNM | RS | No |
| CPM | PT | No |
| DDB | PT | No |
| DDB | SY | No |
| NEU | HT | No |
| NEU | PT | No |
| NEU | XX | No |
| NEU | SY | No |
| UWDA | PT | No |
| UWDA | SY | No |
| UMD | PT | No |
| UMD | ET | No |
| UMD | RT | No |
| MMSL | CD | No |
| MMSL | BD | No |
| MMSL | SC | No |
| MMSL | MS | No |
| MMSL | GN | No |
| MMSL | BN | No |
| MMSL | IN | No |
| MTHFDA | CD | No |
| NDDF | CDC | No |
| NDDF | CDD | No |
| NDDF | CDA | No |
| NDDF | IN | No |
| NDDF | DF | No |
| NDFRT | CD | No |
| NDFRT | CDC | No |
| NDFRT | HT | No |
| NDFRT | IN | No |
| NDFRT | INP | No |
| NDFRT | DI | No |
| NDFRT | PE | No |
| NDFRT | MOA | No |
| NDFRT | DF | No |
| NDFRT | PK | No |
| NDFRT | SY | No |
| SPN | PT | No |
| MDRAE | HG | No |
| MDR | HG | No |
| MDREA | HG | No |
| MDREX | HG | No |
| MDRAE | PT | No |


| MDR | PT | No |
| :---: | :---: | :---: |
| MDREX | PT | No |
| MDR | OS | No |
| MDRAE | HT | No |
| MDR | HT | No |
| MDREA | HT | No |
| MDRAE | SC | No |
| MDREX | HT | No |
| MDR | SC | No |
| MDRAE | LT | No |
| MDR | LT | No |
| MDREA | LT | No |
| MDREX | LT | No |
| CST | PT | No |
| WHO | PT | No |
| WHO | OS | No |
| WHO | HT | No |
| WHO | IT | No |
| AIR | HT | No |
| AIR | FI | No |
| AIR | DI | No |
| AIR | SY | No |
| ULT | PT | No |
| CPT | PT | No |
| CPT | SY | No |
| CPT | MP | No |
| HCPT | PT | No |
| HCPCS | PT | No |
| CDT | PT | No |
| HCDT | PT | No |
| HCPCS | MP | No |
| HCPT | MP | No |
| ICD10AE | PT | No |
| ICD10 | PT | No |
| ICD10AE | PX | No |
| ICD10 | PX | No |
| ICD10AE | PS | Yes |
| ICD10 | PS | Yes |
| ICD10AMAE | PT | No |
| ICD10AM | PT | No |
| ICD10AMAE | PX | No |
| ICD10AM | PX | No |
| ICD10AMAE | PS | Yes |
| ICD10AM | PS | Yes |


| HUGO | PT | No |
| :---: | :---: | :---: |
| HUGO | EX | No |
| PDQ | PT | No |
| PDQ | HT | No |
| PDQ | PSC | No |
| MTHPDQ | PT | No |
| PDQ | SY | No |
| MTHPDQ | SY | No |
| NCl | PT | No |
| NCl | HD | No |
| NCl | SY | No |
| NCl | OP | No |
| NCI | AB | No |
| MTHICPC2EAE | PT | No |
| ICPC2EENG | PT | No |
| MTHICPC2ICD107B | PT | No |
| MTHICPC2ICD10AE | PT | No |
| ICPC2ICD10ENG | PT | No |
| ICPC | PX | No |
| ICPC | PT | No |
| ICPC | PS | Yes |
| ICPC | PC | No |
| ICPC | CX | No |
| ICPC | CP | No |
| ICPC | CS | Yes |
| ICPC | CC | No |
| ICPC2EENG | CO | No |
| ICPC | CO | No |
| MTHICPC2EAE | $A B$ | Yes |
| ICPC2EENG | AB | Yes |
| CCPSS | TX | No |
| CCPSS | TC | Yes |
| CCPSS | PT | No |
| CCPSS | MP | No |
| ICPCPAE | SF | No |
| ICPCPAE | SY | No |
| ICPC2P | SF | No |
| ICPC2P | SY | No |
| ICPCPAE | PX | No |
| ICPC2P | PX | No |
| ICPCPAE | PT | No |
| ICPC2P | PT | No |
| ICPCPAE | PS | Yes |
| ICPC2P | PS | Yes |


| AOD | DE | No |
| :---: | :---: | :---: |
| AOD | DS | No |
| AOD | XD | No |
| AOD | FN | No |
| AOD | ET | No |
| AOD | ES | No |
| AOD | EX | No |
| AOD | NP | No |
| AOD | NS | No |
| AOD | NX | No |
| HCPCS | OP | No |
| CDT | OP | No |
| HCDT | OP | No |
| HCPT | OP | No |
| HCPCS | OM | No |
| HCPT | OM | No |
| GO | PX | No |
| GO | PT | No |
| GO | PS | Yes |
| GO | EX | No |
| GO | ET | No |
| GO | SS | Yes |
| GO | OP | Yes |
| GO | OPX | Yes |
| GO | OPS | Yes |
| GO | IS | Yes |
| J ABL | PC | No |
| J ABL | PT | No |
| JABL | SS | No |
| JABL | SY | No |
| MIM | PT | No |
| PDQ | ET | No |
| PDQ | CU | No |
| PDQ | LV | No |
| PDQ | AB | No |
| PDQ | BD | No |
| PDQ | FBD | No |
| PDQ | OP | No |
| PDQ | IS | No |
| MTHPDQ | BD | No |
| NCBI | USN | No |
| NCBI | USY | No |
| NCBI | SY | No |
| NCBI | UCN | No |


| NCBI | CMN | No |
| :---: | :---: | :---: |
| NCBI | EQ | No |
| BI | PT | No |
| BI | SY | No |
| BI | RT | No |
| LNC | LX | No |
| LNC | LN | No |
| LNC | LO | No |
| LNC | CX | No |
| LNC | OSN | No |
| LNC | LPN | No |
| LNC | LPDN | No |
| LNC | HC | No |
| LNC | CN | No |
| LNC | SX | No |
| LNC | SN | No |
| LNC | LS | No |
| DSM4 | HT | No |
| DSM3R | HT | No |
| SNM | HT | No |
| ICD9CM | PT | No |
| MDRAE | OL | No |
| MDR | OL | No |
| MDREA | OL | No |
| MDREX | OL | No |
| ICD9CM | HT | No |
| CCS | HT | No |
| CCS | MD | No |
| CCS | SD | No |
| CCS | MV | No |
| CCS | SP | No |
| ICD10AE | HT | No |
| ICD10 | HT | No |
| ICD10AE | HX | No |
| ICD10 | HX | No |
| ICD10AE | HS | Yes |
| ICD10 | HS | Yes |
| ICD10AMAE | HT | No |
| ICD10AM | HT | No |
| UMD | HT | No |
| ICPC | HT | No |
| RAM | PT | No |
| RAM | RT | No |
| QMR | PT | No |


| HL7 | PT | No |
| :---: | :---: | :---: |
| HL7 | DF | No |
| HL7 | DFA | Yes |
| HL7 | ET | No |
| HL7 | VS | No |
| MTHCH | HT | No |
| MTHHH | HT | No |
| HHC | DX | No |
| BI | AB | No |
| HHC | IV | No |
| HHC | CO | No |
| NIC | IV | No |
| NIC | HC | No |
| NAN | PT | No |
| NAN | HT | No |
| NAN | HC | No |
| NAN | RT | No |
| OMS | MT | No |
| OMS | PR | No |
| OMS | TG | No |
| OMS | HT | No |
| OMS | PQ | No |
| OMS | IV | No |
| OMS | SI | No |
| NIC | AC | No |
| NIC | SA | No |
| NOC | OC | No |
| NOC | IX | No |
| NOC | ID | No |
| PCDS | GO | No |
| PCDS | OR | No |
| PCDS | PR | No |
| NIC | HT | No |
| NOC | HT | No |
| NOC | HC | No |
| HHC | MP | No |
| PCDS | CO | No |
| PCDS | HX | No |
| PCDS | HT | No |
| COSTAR | PT | No |
| DXP | DI | No |
| DXP | FI | No |
| DXP | SY | No |
| MCM | PT | No |


| MCM | RT | No |
| :---: | :---: | :---: |
| PPAC | DO | No |
| PPAC | CL | No |
| PPAC | AC | No |
| PPAC | ST | No |
| PPAC | TA | No |
| ALT | PT | No |
| ALT | SY | No |
| ALT | HT | No |
| MTH | XM | No |
| MTH | PT | No |
| MTH | SY | No |
| MTH | RT | No |
| DSM3R | SY | No |
| DSM3R | RT | No |
| MTHICD9 | ET | No |
| CST | SC | No |
| CST | HT | No |
| CST | GT | No |
| PSY | PT | No |
| PSY | HT | No |
| PSY | ET | No |
| MTHMST | PT | No |
| MTHMST | SY | No |
| MEDLINEPLUS | PT | No |
| MEDLI NEPLUS | ET | No |
| LCH | PT | No |
| MSH | HT | No |
| MSH | HS | No |
| MSH | PM | No |
| RCDSA | AB | Yes |
| RCDSY | AB | Yes |
| RCDAE | AB | Yes |
| RCD | AB | Yes |
| RCDSA | OA | Yes |
| RCDSY | OA | Yes |
| RCDAE | OA | Yes |
| RCD | OA | Yes |
| RCDAE | AA | Yes |
| RCD | AA | Yes |
| CSP | PT | No |
| CSP | SY | No |
| CSP | ET | No |
| CSP | AB | No |


| MTH | DT | No |
| :---: | :---: | :---: |
| RXNORM | OCD | No |
| RXNORM | OBD | No |
| SCTSPA | PT | No |
| SCTSPA | SB | No |
| SCTSPA | FN | No |
| SCTSPA | SY | No |
| MTHSCTSPA | PT | No |
| MTHSCTSPA | FN | No |
| MTHSCTSPA | SY | No |
| MSHPOR | MH | No |
| MSHSPA | MH | No |
| MSHCZE | MH | No |
| MSHDUT | MH | No |
| MSHSWE | MH | No |
| MSHJPN | MH | No |
| MSHGER | MH | No |
| MSHFIN | MH | No |
| MSHFRE | MH | No |
| MSHITA | MH | No |
| MSHRUS | MH | No |
| MSHPOR | SY | No |
| MSHSPA | SY | No |
| MSHDUT | SY | No |
| MSHFIN | SY | No |
| MSHJPN | SY | No |
| MSHGER | SY | No |
| MSHFRE | SY | No |
| MSHRUS | SY | No |
| MSHPOR | EP | No |
| MSHSPA | EP | No |
| MSHDUT | EP | No |
| MSHFIN | EP | No |
| MSHGER | EP | No |
| MSHFIN | EN | No |
| MSHPOR | N1 | No |
| MSHSPA | N1 | No |
| MSHFIN | N1 | No |
| MSHGER | EN | No |
| DMDUMD | PT | No |
| DMDUMD | ET | No |
| DMDUMD | RT | No |
| MDRGER | OS | No |
| MDRFRE | OS | No |


| WHOFRE | OS | No |
| :---: | :---: | :---: |
| WHOGER | OS | No |
| WHOPOR | OS | No |
| WHOSPA | OS | No |
| MDRSPA | HG | No |
| MTHMDRSPA | HG | No |
| MDRSPA | HT | No |
| MTHMDRSPA | HT | No |
| MDRSPA | OS | No |
| MTHMDRSPA | OS | No |
| MDRSPA | PT | No |
| MTHMDRSPA | PT | No |
| MDRSPA | SC | No |
| MTHMDRSPA | SC | No |
| MDRSPA | LT | No |
| MTHMDRSPA | LT | No |
| MDRSPA | OL | No |
| MDRDUT | HG | No |
| MDRPOR | HG | No |
| MDRDUT | HT | No |
| MDRPOR | HT | No |
| MDRDUT | OS | No |
| MDRPOR | OS | No |
| MDRDUT | PT | No |
| MDRPOR | PT | No |
| MDRPOR | LT | No |
| MDRPOR | OL | No |
| MDRDUT | LT | No |
| MDRDUT | OL | No |
| MDRDUT | SC | No |
| MDRPOR | SC | No |
| MDRGER | HT | No |
| MDRFRE | HT | No |
| WHOFRE | HT | No |
| WHOGER | HT | No |
| WHOPOR | HT | No |
| WHOSPA | HT | No |
| MDRGER | PT | No |
| MDRFRE | PT | No |
| MDRGER | SC | No |
| MDRFRE | SC | No |
| WHOFRE | PT | No |
| WHOGER | PT | No |
| WHOPOR | PT | No |


| WHOSPA | PT | No |
| :---: | :---: | :---: |
| MDRGER | HG | No |
| MDRFRE | HG | No |
| WHOFRE | IT | No |
| WHOGER | IT | No |
| WHOPOR | IT | No |
| WHOSPA | IT | No |
| CPTSP | PT | No |
| DMDICD10 | PT | No |
| DMDICD10 | HT | No |
| ICPCBAQ | PT | No |
| ICPCDAN | PT | No |
| ICPC2EDUT | PT | No |
| ICD10DUT | PT | No |
| ICD10DUT | HT | No |
| ICPC2ICD10DUT | PT | No |
| ICPCDUT | PT | No |
| ICPCFIN | PT | No |
| ICPCFRE | PT | No |
| ICPCGER | PT | No |
| ICPCHEB | PT | No |
| ICPCHUN | PT | No |
| ICPCITA | PT | No |
| ICPCNOR | PT | No |
| ICPCPOR | PT | No |
| ICPCSPA | PT | No |
| ICPCSWE | PT | No |
| ICPCBAQ | CP | No |
| ICPCDAN | CP | No |
| ICPCDUT | CP | No |
| ICPCFIN | CP | No |
| ICPCFRE | CP | No |
| ICPCGER | CP | No |
| ICPCHEB | CP | No |
| ICPCHUN | CP | No |
| ICPCITA | CP | No |
| ICPCNOR | CP | No |
| ICPCPOR | CP | No |
| ICPCSPA | CP | No |
| ICPCSWE | CP | No |
| MTHMSTFRE | PT | No |
| MTHMSTITA | PT | No |
| SRC | RPT | No |
| SRC | RHT | No |

SRC
SRC
SRC
SRC
SRC
SRC

RAB
No
RSY
No
VPT No
VAB No
VSY No
SSN No

## B. 6 Release Metadata

## Official Counts:

Release version: 2004AC
Release format: RRF
Concepts: 1,137,344
Number of concept names (AUIs): 5,386,827
Number of distinct concept names (SUIs): 4,571,553
Number of distinct normalized concept names (LUIs): 4,090,845
Number of sources (distinct source families by language): 114
Number of sources contributing concept names: 132
Number of languages contributing concept names: 17

## Name Count by Language:

| Language | Name Count | \% of <br> Metathesaurus |
| ---: | ---: | ---: |
| ENG | 3429705 | $63.67 \%$ |
| SPA | 1268335 | $23.55 \%$ |
| DUT | 213639 | $3.97 \%$ |
| POR | 132849 | $2.47 \%$ |
| GER | 91263 | $1.69 \%$ |
| FRE | 59385 | $1.10 \%$ |
| JPN | 54550 | $1.01 \%$ |
| RUS | 46157 | $0.86 \%$ |
| ITA | 25016 | $0.46 \%$ |
| FIN | 23055 | $0.43 \%$ |
| CZE | 20586 | $0.38 \%$ |
| SWE | 18944 | $0.35 \%$ |
| DAN | 723 | $0.01 \%$ |
| NOR | 722 | $0.01 \%$ |
| HUN | 718 | $0.01 \%$ |
| BAQ | 695 | $0.01 \%$ |
| HEB | 485 | $0.01 \%$ |

Name Count by Source Restriction Level (SRL):

| SRL | Name Count | \% of <br> Metathesaurus |
| ---: | ---: | ---: |
| 0 | 1535298 | $28.5 \%$ |
| 1 | 82139 | $1.52 \%$ |
| 2 | 22156 | $0.41 \%$ |
| 3 | 1691835 | $31.41 \%$ |
| 4 | 2055399 | $38.16 \%$ |
| $0+4$ | 3590697 | $66.67 \%$ |

## Count of Atoms by Suppressibility:

| Suppressibility <br> Status | Name Count | \% of <br> Metathesaurus |
| :---: | ---: | ---: |
| E | 8999 | $0.17 \%$ |
| N | 5241603 | $97.30 \%$ |
| Y | 136225 | $2.53 \%$ |

## Source Counts by Language (from MRSAB):

| Language | Name count | \% of <br> Metathesaurus |  |
| :---: | ---: | ---: | ---: |
| ENG | 88 | $64.23 \%$ |  |
| SPA | 8 | $5.84 \%$ |  |
| DUT | 6 | $4.38 \%$ |  |
| GER | 6 | $4.38 \%$ |  |
| FRE | 5 | $3.65 \%$ |  |
| $*$ | 5 | $3.65 \%$ |  |
| POR | 4 | $2.92 \%$ |  |
| ITA | 3 | $2.19 \%$ |  |
| FIN | 2 | $1.46 \%$ |  |
| SWE | 1 | $1.46 \%$ |  |
| BAQ | 1 | $0.73 \%$ |  |
| CZE | 1 | $0.73 \%$ |  |
| DAN | 1 | $0.73 \%$ |  |
| HEB | 1 | 1 | $0.73 \%$ |
| JPN | 1 | 1 | $0.73 \%$ |
| HUN | 1 | 1 | $0.73 \%$ |
| NOR | 1 | 1 | $0.73 \%$ |
| RUS |  | 1 | $0.73 \%$ |

* Note: 5 sources contribute relationships which have no associated language values.


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