## NCI Thesaurus property definitions as of March 7, 2007

| Property                     | Use/Meaning   |
|------------------------------|---|
| Accepted_Therapeutic_Use_For | Indicates a disease or condition for which this drug is an accepted treatment. Used in Chemicals and Drug Kind.   |
| ALT_DEFINITION               | English language definitions from non-NCI sources describing the meaning of the concept. These are limited to 1024 characters. They also include information about the definition's source that can easily be interpreted by software.  |
| ALT_LONG_DEFINITION          | Used to house the full text of a definition from a non-NCI source that is too long to conform to the 1024 character limit of an ALT_DEFINITION. They also include information about the definition's source that can easily be interpreted by software.   |
| BioCarta_ID                  | Indicates the BioCarta ID code for a pathway. It can be used to link a BioCarta pathway reference to the primary pathway information.   |
| CAS_Registry                 | Indicates the Chemical Abstracts Service number for a Chemical or Drug.   |
| Concept_Status               | The standing of a concept in relation to currently accepted classifications and concepts.<br>In NCI Thesaurus concept status subtype indicates concepts with unusual and<br>problematic characteristics that should be evaluated by people and/or programs before<br>those concept are used.  |
| Contributing_Source          | This property is used to indicate when a non-EVS entity has contributed to, and has a stake in, a concept. This is used where such entities, within or outside NCI, have indicated the need to be able to track their own concepts. A single concept can have multiple instances of this property if multiple entities have such a defined stake. |
| Def_Curator                  | Indicates that the named special project or source has primary responsibility for the creation and maintenance of the NCI definition for this concept. EVS editors will not normally edit such definitions directly, and should do so only with EVS Project authorization.  |
| DEFINITION                   | English language definitions of what NCI means by the concept. These are limited to 1024 characters. They also include information about the definition's source that can easily be interpreted by software.  |
| DesignNote                   | Design notes are notations made by NCI vocabulary curators. They are intended to provide supplemental, unstructured information to the user or additional insight about the concept.  |
| Display_Name                 | Provides an alternative Preferred Name for use in some NCI systems.   |
| Editor_Note                  | Provides a place for an editor to record information that another editor may need to know about how a concept was modeled. These are used for internal purposes and are not published.  |
| EntrezGene_ID                | Indicates the accession number for a Protein or Gene within the Entrez Gene database.   |
| FDA_Table                    | Used to flag terms that are part of an FDA data standard manual, including Route of Administration, Dosage Form, Package Type and Potency.  |
| FDA_UNII_Code                | Contains the FDA Unique Ingredient Identifier, a key component of the new federal drug information model.   |
| FULL_SYN                     | Fully qualified synonym, contains the string, term type, source, and an optional source code if appropriate. Each subfield is deliniated to facilitate interpretation by software.  |
| GenBank_Accession_Number     | Indicates the accession number for a Gene within the GenBank database.  |
| Gene_Encodes_Product         | Indicates the protein or RNA product expressed by a gene.   |
| GO_Annotation                | Contains a value that can be used for cross-referencing to relevant entries in the Gene Ontology database.  |

| Homologous_Gene            | This indicates genes from other organisms that are similar in sequence and provide  |
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|                            | insight to the gene's function.   |
| ICD-O-3_Code               | This is used to indicate the matching ICD-O-3 code for the NCI Thesaurus concept.   |
| Image_Link                 | Provides a link to an image in an external database.  |
| In_Clinical_Trial_For      | Indicates a disease for which this drug is currently being tested as a potential treatment.   |
| IND_Code                   | Investigational New Drug Code. Code assigned by the FDA to a new drug or device before entering a clinical trial; it is utilized in some NCI systems.   |
| KEGG_ID                    | Indicates the KEGG ID code for a pathway. It can be used to link a KEGG pathway reference to the primary pathway information.   |
| Locus_ID                   | Indicates the accession number for a Protein or Gene within the LocusLink database.   |
| LONG_DEFINITION            | Used to house the full text of a definition that is too long to conform to the 1024 character limit of a DEFINITION.  |
| Maps_To_LASH               | Used for mapping from the IMT disease codes used by NCI's Cancer Therapy Evaluation Program (CTEP) to the LASH morphology and topography. This is not an exact mapping.   |
| MGI_Accession_ID           | This property contains the identifiers used in Mouse Genome Informatics (MGI) databases to label data on gene characterization, nomenclature, mapping, gene homologies among mammals, sequence links, phenotypes, allelic variants and mutants, and strains nomenclature.     |
| Mitelman_Code              | Felix Mitelman's codes for the topography and morphology terms he uses to code his<br>Chromosome Aberrations Database, data which is included in NCI's Cancer Genome<br>Anatomy Project (CGAP) databases.   |
| NCBI_Taxon_ID              | This property is used to establish correspondence between the NCI Thesaurus concept representing a taxon (species) and the NCBI/NLM Species Taxonomy ID assigned by the NCBI to that taxon. The property value is a string value corresponding to integer obtained from NCBI. |
| NCI_META_CUI               | Contains a Concept Unique Identifier for those concepts that appear in NCI Metathesaurus but not in the NLM UMLS.   |
| NDFRT_Code                 | Holds the unique US Veterans Affairs Administration National Drug Formulary Reference Terminology concept code associated with the NDFRT_Name.  |
| NDFRT_Name                 | Used to hold US Veterans Affairs Administration National Drug Formulary Reference<br>Terminology concept name with the same intended meaning as the associated<br>Thesaurus Concept. Used for the purpose of mapping between NDFRT and NCI<br>Thesaurus.                      |
| NSC_Code                   | Drug codes provided by NCI's Developmental Therapeutics Program (DTP).  |
| OLD_CHILD                  | Used to store the name of children concepts present at the time a concept was retired.  |
| OLD_KIND                   | Used to store the name of the concept's kind at the time a concept was retired.   |
| OLD_PARENT                 | Used to store the name of parent concepts present at the time a concept was retired.  |
| OLD_ROLE                   | Used to store the name and value of asserted roles present at the time a concept was retired.   |
| OLD_STATE                  | Used to store the state of a concept, primitive or defined, at the time a concept was retired.  |
| OMIM_Number                | Indicates the accession number for a Protein or Gene within the OMIM database.  |
| PDQ_Closed_Trial_Search_ID | This property contains an identifier used by NCI's Cancer.gov Web site to retrieve PDQ Clinical Trials data for specific clinical trials agents. This property is used to retrieve  |

|                            | closed clinical trials.  |
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| PDQ_Open_Trial_Search_ID   | This property contains an identifier used by NCI's Cancer.gov Web site to retrieve PDQ Clinical Trials data for specific clinical trials agents. This property is used to retrieve open clinical trials.   |
| Preferred_Name             | The preferred name is the word or phrase that NCI uses by preference to refer to the concept.  |
| PubMedID_Primary_Reference | Used by the MMHCC vocabulary to provide a primary reference for descriptions of mouse diseases.  |
| Related_Lash_Concept       | Direct mapping from LASH (ELC2001) to the NCI Thesaurus. This property is provided for use by the Cancer Genome Anatomy Project (CGAP) and the Cancer Molecular Analysis Project (CMAP).   |
| Related_MedDRA_Code        | Nearest matching MedDRA code for MedDRA/ CTEP disease names used in coding CTEP Clinical Trials.   |
| Relative_Enzyme_Activity   | Indicates drug efficacy of the allelic product.  |
| Semantic Type              | The semantic type describes the sort of thing or category to which a concept belongs in the context of the UMLS semantic network.  |
| SNP_ID                     | Indicates the dbSNP id number for the genetic polymorphism due to base substitutions.  |
| Subsource                  | Currently used by MMHCC to identify the source of various mouse disease concepts.  |
| Swiss_Prot                 | Indicates the accession number for a Protein within the Swiss-Prot database.   |
| Synonym                    | Synonyms are ways of referring to a concept that are valid alternatives to the preferred name that NCI uses to refer to the concept.   |
| UMLS_CUI                   | Concept Unique Identifiers, or CUIs, are concept numbers assigned by the National Library of Medicine (NLM). If a concept in any NCI-maintained knowledgebase exists in the NLM Unified Medical Language System (UMLS), NCI includes the NLM CUI among the information we provide about the concept. |
| Use_For                    | This property is used to refer the user to the outdated term used in the entity's coding system which was then subsumed by the given NCIt concept. Additional information on the source and code of the outdated term will be defined using property qualifiers.                                     |