

Browse PubChem data using a classification of interest, or search for PubChem records annotated with the desired classification/term (e.g., MeSH: phenylpropionates; Ontology: DNA repair). More...

1

Select classification: **PubChem** Search selected classification by: **Keyword** Enter desired search term **Search**

2

Classification description (from PubChem)
This classification was created automatically from the PubChem Compound TOC on 2015/08/06.
Note that in some cases a number of highly populated nodes - those for which all or nearly all IDs have information - have been left out of the tree.
The sections, along with their child subsections, that are not shown in this tree are: Computed Properties, Substance Categorization Classification, Computed Descriptors, Drug-Target Interactions, Drug-Target Interactions, Supplied Synonyms, Removed Synonyms, Create Date, Modify Date, Record Title, Related Compounds, Related Compounds with Annotation, Related Compounds, 2D Structure, 3D Conformer, and Chemical Vendors. More...

Data type counts to display: **Compound** Display zero count nodes? **Yes No** Filter by Entrez History: Choose one

Browse PubChem Tree

- PubChem Compound TOC ? 23,173,396
 - Biologic Description ?
 - Biological Test Results ? 2,090,746
 - Biomolecular Interactions and Pathways ? 42,495
 - Chemical and Physical Properties ? 54,268
 - Classification ? 13,992,924
 - Drug and Medication Information ? 6,371
 - Identification ? 4,851
 - Literature ? 325,348
 - Names and Identifiers ? 198,172
 - Patents ? 16,692,157
 - Pharmacology and Biochemistry ? 20,701
 - Preparation and Reactions ?
 - Related Records ? 3,794,971
 - 3** Safety and Hazards ? 10,298
 - Accidental Release Measures ? 6,774
 - Exposure Control and Personal Protection ? 4,228
 - Fire Fighting Measures ? 2,714
 - First Aid Measures ? 1,792
 - Handling and Storage ? 4,217
 - 4** Hazards Identification ? 7,180
 - CLP Hazard Class and Category Codes ? 3,011
 - Explosion Hazard ? 839
 - Exposure Hazard ? 46
 - Eye Hazard ? 1,401
 - Fire Hazard ? 1,723
 - Fire Potential ? 1,843
 - 5** GHS Classification ? 3,178
 - Hazards Summary ? 489
 - Health Hazard ? 4,225

Compounds with LCSS