

Resource Summary Report

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Chemistry Molecular Models

RRID:SCR_002306

Type: Tool

Proper Citation

Chemistry Molecular Models (RRID:SCR_002306)

Resource Information

URL: <http://www.uwsp.edu/chemistry/pdbs/>

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Description: A collection of chemical structure files in Protein Data Bank format that may be displayed in 3D by a plug-in called Chemscape Chime. These files may be saved locally and displayed outside of a browser with the programs RasMol or iMol. In addition, the cross-platform Java Viewer, Jmol, may be used to display the files locally or in web pages. Structures Collected at UW-Stevens Point Chemistry Department include: biochemical structures, amino acids, carbohydrates, coenzymes and vitamins, glycolysis enzymes and metabolites, krebs cycle enzymes and metabolites, neutral lipids, amphipathic lipids, isoprenoid lipids, nucleic acids, nucleotides, peptides and proteins, organic chemistry, aliphatic compounds, aromatic compounds, polymers, drugs, sweeteners, general chemistry, bioinorganic compounds, norganic compounds (crystals), and VSEPR structures

Abbreviations: Chemistry Molecular Models

Resource Type: data set, image collection, data or information resource

Keywords: 3d molecular structure, chemical structure, molecular model, image collection, rasmol, imol, jmol

Resource Name: Chemistry Molecular Models

Resource ID: SCR_002306

Alternate IDs: nif-0000-21087

Record Creation Time: 20220129T080212+0000

Record Last Update: 20260801T190209+0000

Ratings and Alerts

No rating or validation information has been found for Chemistry Molecular Models.

No alerts have been found for Chemistry Molecular Models.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.