# **Resource Summary Report**

Generated by <u>RRID</u> on Apr 9, 2025

# Protein Data Bank Markup Language

RRID:SCR\_005085 Type: Tool

## **Proper Citation**

Protein Data Bank Markup Language (RRID:SCR\_005085)

#### **Resource Information**

URL: http://pdbml.pdb.org/

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**Description:** Markup Language that provides a representation of PDB data in XML format. The description of this format is provided in XML schema of the PDB Exchange Data Dictionary. This schema is produced by direct translation of the mmCIF format PDB Exchange Data Dictionary Other data dictionaries used by the PDB have been electronically translated into XML/XSD schemas and these are also presented in the list below. \* PDBML data files are provided in three forms: \*\* fully marked-up files, \*\* files without atom records \*\* files with a more space efficient encoding of atom records \* Data files in PDBML format can be downloaded from the RCSB PDB website or by ftp. \* Software tools for manipulating PDB data in XML format are available.

Abbreviations: PDBML

Synonyms: PDBML: Protein Data Bank Markup Language

**Resource Type:** narrative resource, markup language, data or information resource, interchange format, standard specification

Defining Citation: PMID:15509603

Keywords: xml

Funding: NSF ; NIGMS ; DOE ; NLM ; NCI ; NCRR ; NIBIB ; NINDS

Resource Name: Protein Data Bank Markup Language

Resource ID: SCR\_005085

Alternate IDs: nlx\_144096

Record Creation Time: 20220129T080228+0000

Record Last Update: 20250409T060429+0000

### **Ratings and Alerts**

No rating or validation information has been found for Protein Data Bank Markup Language.

No alerts have been found for Protein Data Bank Markup Language.

#### Data and Source Information

Source: <u>SciCrunch Registry</u>

#### **Usage and Citation Metrics**

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>RRID</u>.

, et al. (2019) Protein Data Bank: the single global archive for 3D macromolecular structure data. Nucleic acids research, 47(D1), D520.

Guss JM, et al. (2014) How to make deposition of images a reality. Acta crystallographica. Section D, Biological crystallography, 70(Pt 10), 2520.