PDBprints[®]

At-a-glance visual summary of PDB entries

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Hyperlinks

to PDBe website and entry summary page.

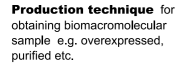


has the entry been published?

The source organism of the biomacromolecules in this entry is human. Click on this PDBlogo for more information

Tooltips for PDBlogos appears on mouse-hover.

Taxonomy: source organism of the biomacromolecules.



Structure-determination method: X-ray, NMR, etc. Icon is greyed out if experimental data were not deposited.

Protein content:

does the entry have protein polymers? Icon greyed out if not.

Nucleic-acid content: does the entry have polynucleotide chains? Icon greyed out if not.

Ligands:

does the entry have nonpolymeric bound molecules? Icon greyed out if not.

PDBe have developed stylized icons (PDBlogos[©]), to convey important information about individual PDB entries. PDBprints are an orderly collection of PDBlogos that quickly and concisely convey a great deal of information at a glance. This is essential now that there are well over 60000 PDB entries.

Each PDBlogo has a helpful tooltip and is hyperlinked to relevant pages with detailed information on that category. It is an effective aid for visual analysis of search results due to consistent ordering - a stack of PDBprints helps identify an entry with desired attributes easily.

PDBprints is a web-widget and can be included easily in your application. It has web customization convenient options to match the look and fee of your webpage. PDBprints widgets are already included in the PDBe summary pages & search results, and popular websites such as the Electron Density Server at Uppsala.

email: pdbe@ebi.ac.uk

1cbs

Hyperlinks

to PDBe website and entry summary page.

Primary Citation:

has the entry been published?

The source organism of the biomacromolecules in this entry is human. Click on this PDBlogo for more information

Tooltips for PDBlogos appears on mouse-hover.

Taxonomy: source organism of the biomacromolecules.

Production technique for obtaining biomacromolecular sample e.g. overexpressed, purified etc.

Structure-determination method: X-ray, NMR, etc. Icon is greyed out if experimental data were not deposited.

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