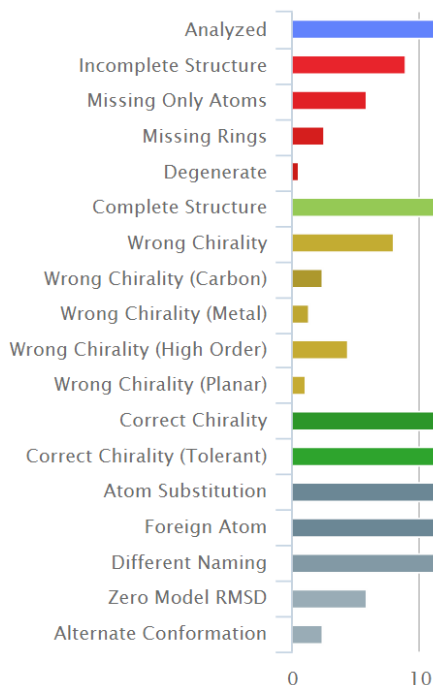


ValidatorDB

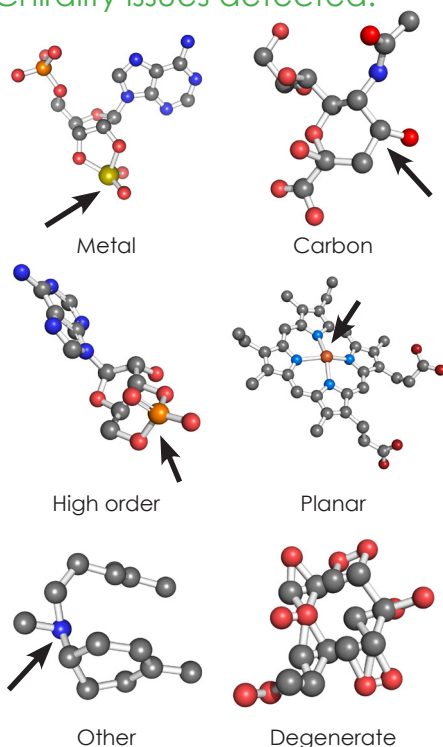
database of up-to-date and comprehensive validation results for ligands and non-standard residues from the PDB.

- Covers all ligands and non-standard residues in the PDB.
- Validation of annotation: allows detection of missing atoms and classification of various chirality issues.
- Validation reports for individual PDB entries, individual molecules, and automatic or user defined selections of PDB entries and molecules.
- Updated weekly.

Useful statistics:



Chirality issues detected:



<http://ncbr.muni.cz/ValidatorDB>

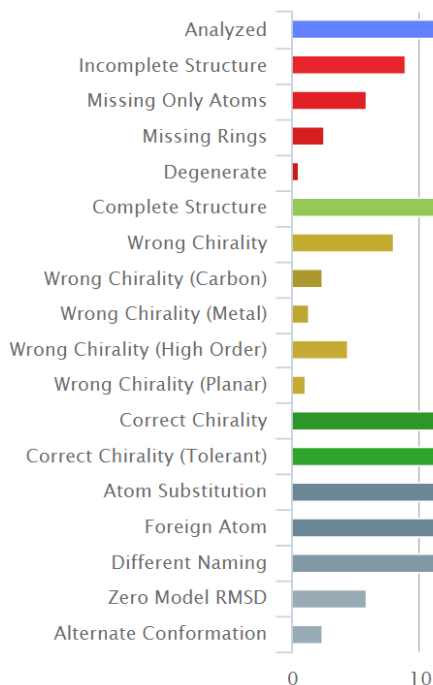
[1] Sehnal, D., et al., (2014) ValidatorDB: database of up-to-date and comprehensive validation results for ligands and non-standard residues from the Protein Data Bank. submitted.

ValidatorDB

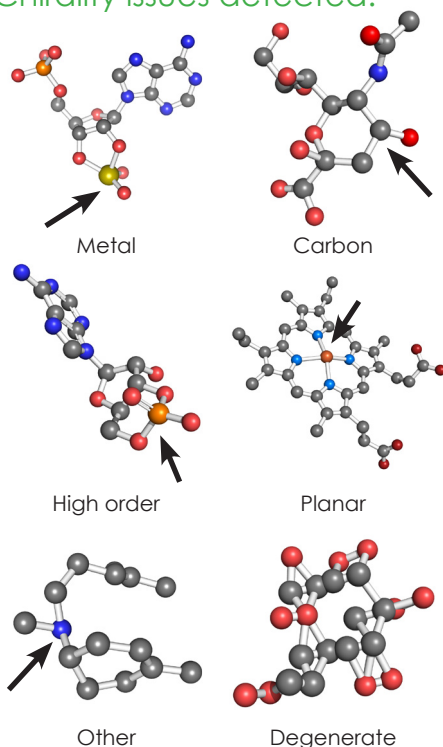
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