

---

Subject: Re: Axial chirality

Posted by [zhentg](#) on Wed, 16 Sep 2020 00:03:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thanks for your comprehensive answer.

I did not know the P/M definition before, and assigning P/M in DW really works.

However, in terms of data exchange feasibility, axial chirality can be represented in MOL format, but not in SMILES. Here you used MOL to transfer data from SDF to DW. That is a nice solution.

---