Subject: Re: Rendering structures from SMILES Posted by jwfeng on Mon, 01 May 2017 05:25:07 GMT

View Forum Message <> Reply to Message

Hi Thomas,

Thanks for the different options. I will convert my SD file into a tab separated file where the first column stores SMILES string of the SD structure. The remaining columns will store SD fields.

I like to store SMILES strings in SD tag where those SMILES could be substructures, near neighbors, or molecular match pairs.

JW