




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Title	Date	Downloads	Rating
<u>3D structure generator</u>  This program rapidly converts 2D structures in an MOE database, for example, freshly imported from an SD file, into 3D structures, honoring chirality information. USAGE: Run this program with the MOE File Open panel ("Run SVL"). The 3D structures will be written back into the database file, replacing the original 2D structures.  Note. If you need to enumerate all possible stereoisomers for a compound library, use the Chiral Enumeration plugin instead. <i>Author: CCG Support, Chemical Computing Group (CCG), Inc.</i>	2004-01-12	38	8.0 (1 vote)
<u>Molecular Builder with Chirality Constraints</u>  DESCRIPTION: This builder is a standard one with an addition of a button bar (see picture) to set and remove chiral constraints and a button to invert the molecule.	2003-12-22	11	(0 votes)

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