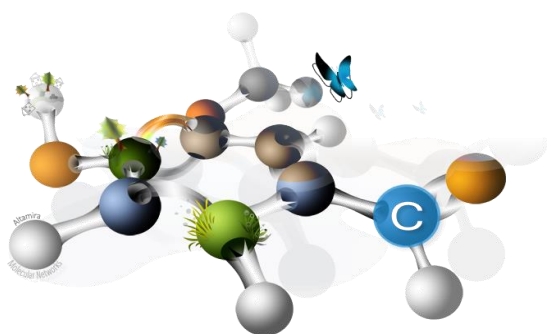


CORINA Classic

Fast Generation of High-Quality 3D Molecular Models

CORINA Classic is a fast and powerful 3D structure generator for small and medium sized, organic molecules.

CORINA Classic matured through a series of versions during the past decades and has become the recognized world-wide standard in industry and academia to generate 3D molecular models of high quality.



CORINA Classic has been designed to efficiently and reliably handle massive volumes of structures and its scope, robustness, speed and performance makes **CORINA Classic** a perfect application to convert large chemical datasets or databases.

CORINA Classic delivers structures of high quality. The RMS deviation of **CORINA Classic** built models from published X-ray structures is among the best of all commercially available converters.

CORINA Classic is extremely fast and performs with excellent conversion rates of higher than 99.5% for small and medium sized, organic molecules.

Key Features

- Applicable to a broad range of organic chemistry and many organometallic compounds
- No upper limits to the size of molecules or size of ring systems
- Generation of low-energy conformations
- Consideration of stereo-chemical information
- Generation of stereo-isomers (tetrahedral chiral centers and E/Z double bonds)
- Generation of multiple ring conformations
- Several options to influence the 3D structure generation process

Areas of Application

- 3D database generation
- Lead discovery and lead optimization, *e.g.*, for pharmacophore searches, ligand docking studies and similarity searches
- Quantitative structure activity and property relationships (QSAR and QSPR)
- Spectra prediction and structure elucidation
- Prediction of chemical reactivity
- Input to quantum-mechanical and force field calculations

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Fast Generation of High-Quality 3D Molecular Models

The standard version of **CORINA Classic** is a command line program for batch mode execution. In addition, **CORINA Classic** is available in the CORINA Clean/3D workflow in the GUI application **CORINA Symphony**. This interactive workflow provides the main functionalities of **CORINA Classic** for chemical structure clean-up and standardization and 3D structure generation.

CORINA Clean/3D processes molecular structures in a well-designed workflow routinely employed for generating 3D molecular representations and preparing datasets for modelling. Containing much of the **CORINA Classic** functionality, this workflow can be used to remove counter ions or small fragments, neutralize, add hydrogens, apply preferred orientations, and detect/remove duplicates. Input to the process may include structure files, SMILES, or database records.

Compound	Compound history	RECORD_ID	NO_INHIBITION_CL	N
CorinaSymphony_demo_029				
	Original structure	345	inactive	0
CorinaSymphony_demo_030				
	Original structure			

Dataset Summary

General Information

- Identifier: Record Number
- Title: CorinaSymphony_demo
- Description: Imported Structure file
- Creator: IELUser
- Date: Wed Jan 24 08:47:45 2018
- Source: CorinaSymphony_demo
- History: Imported 100 compound(s)
Removed 2 empty structure(s)

Compounds

total:	98		
with structure:	98	without:	0
with 3D:	98	without:	0

User Properties (available/missing)

Technical Features

- Batch mode execution
- Intuitive and interactive workflow-based user interface
- Interface for integration into internal IT environments and workflows
- Interface to ligand docking program FlexX
- Through consultation available as component for KNIME and BIOVIA Pipeline Pilot®

System Requirements

CORINA Classic is available for Microsoft® Windows® (7/8/10) and for x86 Linux platforms and operating systems (RHEL 5/6).

References

- J. Sadowski. 3D Structure Generation. In *Handbook of Chemoinformatics – From Data to Knowledge*. J. Gasteiger, J.; Engel, T., Eds., Wiley-VCH: Weinheim, 2003, pp. 231-261.
- C.H. Schwab. Conformations and 3D pharmacophore searching. *Drug Discovery Today: Technologies*, Volume 7, Issue 4, Winter 2010, e245-e253.

Evaluation

CORINA Classic can be tested free of charge online at mn-am.com/demos.

A 30 days evaluation copy of **CORINA Classic** is available free of charge in the Download Area of the web site of MN-AM at mn-am.com.