

SYNTHIA™ Lite stop screening. start synthesizing.

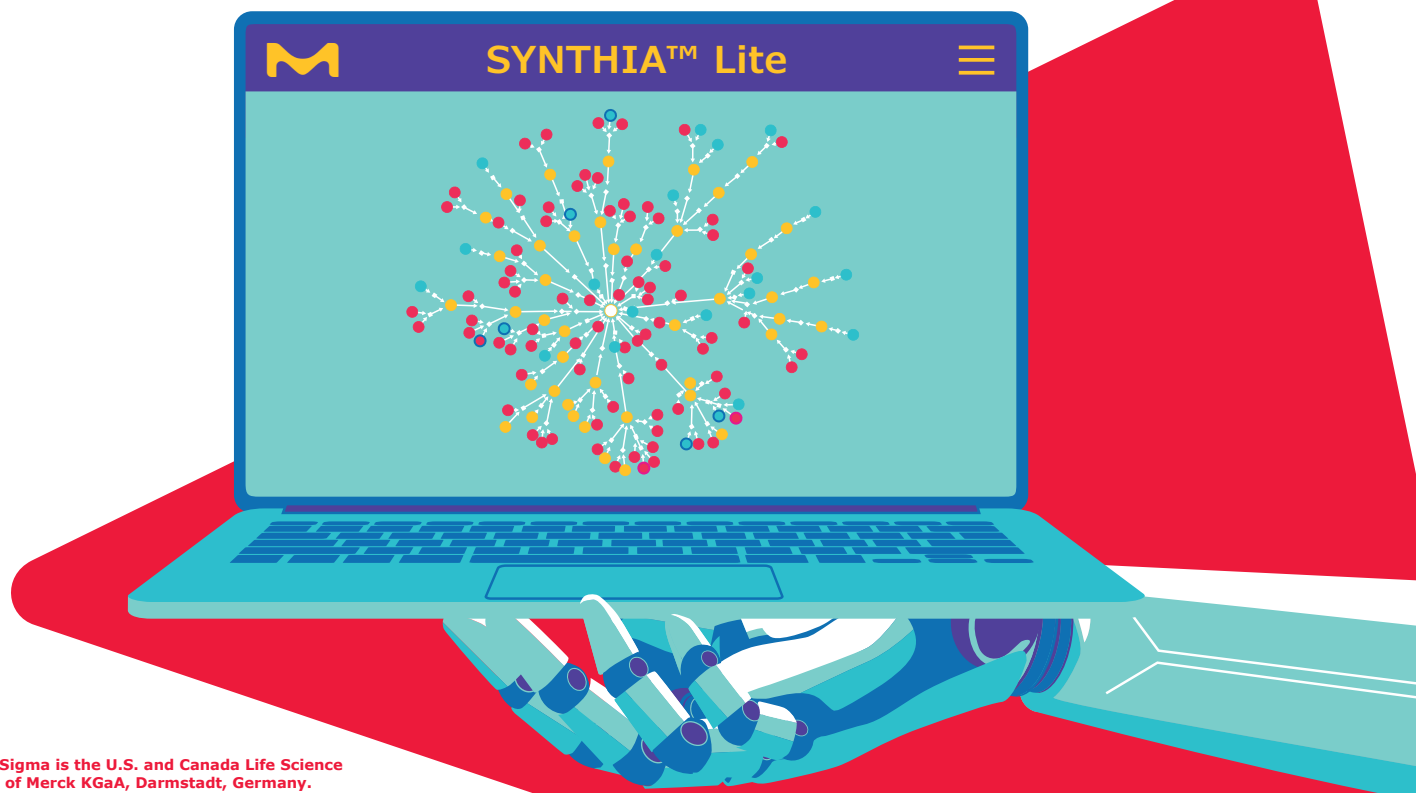
Experience our powerful SYNTHIA™ retrosynthesis software with a free individual trial

Go from imagining what's possible to testing what's probable today

In laboratory validation, SYNTHIA™ Lite retrosynthesis software found robust and reliable pathways that reduce synthetic steps, increase yields, and decrease costs for both known and novel targets.

Benefits of SYNTHIA™ Lite

- Cloud-Based Application
- 30 Day Free Trial for up to 5 Target Molecules
- Individual license of SYNTHIA™ with the power of SYNTHIA™ Enterprise
- Easy Upgrade to the Enterprise version of SYNTHIA™ retrosynthesis software



NEW FEATURES

Expanded Reaction Databases

- Improved machine-extracted rules databases
- Additional published reactions databases

Enhanced Results Path View

- New Building Block View with disconnection schemes of target molecule and list of starting materials
- New Pathway View with full reaction scheme, reaction names and typical reaction conditions

The screenshot displays the 'Upgrade Options' section of the SYNTHIA Lite software. It features three columns: 'Free Limited Trial', 'Premium Options', and 'Enterprise License'. The 'Free Limited Trial' offers a 1-month trial for up to 5 target molecules. The 'Premium Options' are priced at \$2,000 and include 10 target molecules, 50 target molecules, and unlimited re-runs. The 'Enterprise License' includes site licensing, collaboration tools, batch analysis, and single sign-on.

The screenshot shows the 'New Analysis' screen with two main options: 'Automatic Retrosynthesis' and 'Automatic Batch Retrosynthesis'. Both options include a diagram of a retrosynthetic path and the text: 'Plan full synthetic pathways back to commercially available and known starting materials'.

The screenshot shows the 'New Analysis' screen with a chemical structure of a target molecule. The 'ANALYSIS TYPE' is set to 'Automatic' and the 'TARGET' is COCC(O)CCCCC(C)CO. The interface includes a 'DRAW' tool, a table with columns for 'NAME', 'SMILES', and 'CAS', and a 'Start Analysis' button.

The screenshot shows the 'Pathway View' for 'Analysis 2530'. It displays a 'Target' molecule and 'Building Blocks' with their respective costs: \$30.80 and \$0.34. The interface includes a 'PATH' tab, a 'GRAPH' tab, and a 'Pathway Options' dropdown.

Experience how SYNTHIA™ Lite retrosynthesis software can enhance your expertise to quickly go from imagining what's possible to testing what's probable. Are you ready to join the retrosynthesis revolution?



Start synthesizing. Today.
[Lite.SynthiaOnline.com](https://www.lite.synthiaonline.com)

