Sigma-Aldrich®

Lab & Production Materials

Millipore SigMa

**SYNTHIA®** Retrosynthesis Software

## Discovery at Your Fingertips

Retrosynthesis for Every Lab - SYNTHIA® Lab

Expert-coded by chemists and engineered by computer scientists, SYNTHIA® allows scientists to quickly discover novel pathways for new and published target molecules.



50% off

## LIMITED TIME ONLY

Available for small academic groups and non-profit labs.

12 Months Deal

**Only 1499 EUR** 

(normally 2999 EUR)

- just 125 EUR/month for max. 10 seats

or 12,50 EUR pp./month

**6 Months Deal** 

Only **1049 EUR** 

(normally 2099 EUR)

- just 175 EUR/month for max. 10 seats

or 17,50 EUR pp./month

Claim Discount Here: www.synthiaonline.com/lab

## **Features**

Imagine a world where every lab, regardless of size or budget, can access the same advanced retrosynthesis technology trusted by leading scientists. With the launch of SYNTHIA® Lab, that world is closer than ever.

SYNTHIA® Lab brings the power of computer assisted retrosynthetic planning to academic groups and non-profit research teams, making it easier than ever to explore new synthetic pathways, accelerate discovery, and inspire innovation. Developed over 21 years and powered by expert-coded chemistry rules, SYNTHIA® Lab helps you design robust, creative routes for both new and published molecules—no matter your lab's size.

	SYNTHIA® Lab	SYNTHIA® Enterprise
Automatic Retrosynthesis		1
Design synthetic routes for your target molecules automatically	<u> </u>	<b>Y</b>
Step-by-step Analysis Break down synthesis into individual reaction steps for detailed review	<b>√</b>	✓
Similarity Search Find commercially available and published compounds similar to your target	<b>√</b>	✓
Unlimited Searching No restriction to the number of targets or searches to run or store in an account	<b>√</b>	<b>√</b>
Shopping List Access a catalog of over 14 million commercially available building blocks and reagents	<b>*</b>	<b>~</b>
Whiteboard Add your own ideas to pathways by drawing and editing structures and reactions	<b>√</b>	✓
Collaboration Features	✓ ·	/
Share and comment on analyses with colleagues	· ·	
Online Group Trainings Live sessions covering introductory and advanced topics are available monthly to all SYNTHIA® users	<b>✓</b>	<b>√</b>
Online Individual Trainings One-on-one live sessions with a SYNTHIA® Expert available for personalized training and questions		
Custom Group Training Tailored training sessions arranged for your team	×	✓
Registered Users Number of user accounts allowed per license plan	Up to 10	Depends on plan
Site Licensing Unlimited users across a site or organization available	х	✓
Single sign-on (SSO) Easy and secure user access with a single click	х	✓
Batch Analysis Analyze multiple targets at once using batch retrosynthesis	×	<b>√</b>
Library Features Plan routes to synthesize a target library and generate libraries of synthesizable compounds using forward synthesis prediction	×	<b>√</b>
Custom Inventory Secure upload of your own starting materials, including proprietary or in-house compounds	×	✓
Usage reports On demand summary of usage statistics	х	Available on request
	i,	j



Try For Free **SynthiaOnline.com** 



