

REAXYS

REAXYS is a web-based solution designed for researchers working in **organic chemistry**, **inorganic chemistry**, and related disciplines. It combines content from the **CrossFire Beilstein**, **Gmelin**, and **Patent Chemistry Database** collections.

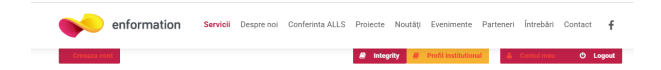
Reaxys includes chemical compounds and related factual properties, reaction and synthesis information, as well as bibliographic data, all organized and displayed through an interactive interface.

Its **search**, **analysis**, **and workflow tools** are designed to meet user needs and include:

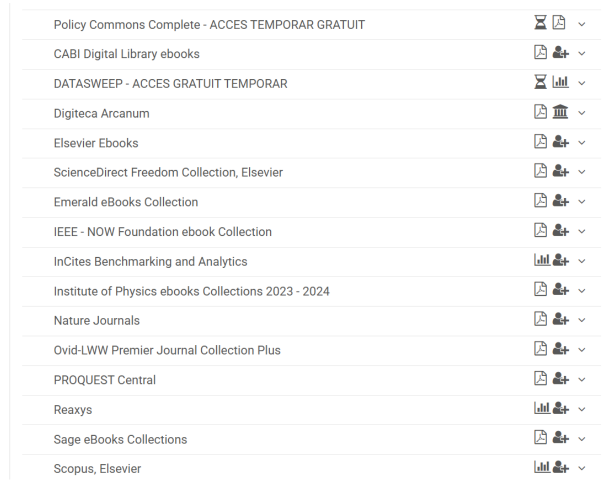
- A **Synthesis Planner** to design the optimal synthesis pathway;
- Multiple reactions view to identify precursor reactions forming the basis of target compound synthesis;
- Advanced search options, such as generating structure queries by name or expression;
- **Filters** for refining results by key properties, synthesis yield, or other criteria;
- Results visualization tools;
- Similarity search functions;
- Transformation analysis features.
- 1. Follow the instructions for creating and accessing an **Enformation** account from this link:

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2. Click on the "Institutional Profile" button.



3. Select "Reaxys" from the list of options.



4. Click on the "Access" button.



REAXYS este o soluție info-documentară Web pentru cercetătorii ce activează în domeniul chimiei (chimie organică, organometalică și anorganică), inclusiv discipline conexe, dezvoltarea farmaceutică, munca în domeniul sănătății și securității mediului și știința materialelor. Platforma Reaxys a fost lansată în 2009 de Elsevier și este bazată pe combinarea conținutului din bazele de date CrossFire Beilstein, Gmelin și Patent Chemistry Database.

DETALII

5. You will now be redirected to the selected website

