Efficient discovery and use of chemistry information

Chemistry is a catalyst of advances in material science, engineering, biology, pharmacology, medicine and more. To excel in chemistry, researchers must be able to evaluate, analyze and build on the information they find.

Get results that drive projects forward

Over 70% of searches recorded in Reaxys deliver actionable results: experimental procedures, reagent sourcing information, exportable property and reaction data, and more. It also supports good research practices: email alerts, saved searches and more.

71%

Determine what information is needed
Incorporate information into your knowledge base

Efficiently access that information
Use information effectively to reach your goal

Critically evaluate information and its sources
Access and use information ethically and legally

Building chemistry information literacy

Through its intuitive interface, Reaxys delivers the chemistry-relevant content from full-text publications ensuring that information more discoverable and research is more efficient.

Quick search  Query builder  Results  Synthesis planner  History

Search for pharmacokinetics of imatinib

Chemical names
imatinib
imatinib mesilate
imatinib mesylate

How well does your educational program incorporate these skills?

Kick off successful careers in chemistry

Ensure that you’re incorporating the right research skills into your education. Reaxys supports students and instructors with everything needed to succeed in professional chemistry.
Build proficiency by doing
Reaxys Quick Search and Query Builder accommodate any expertise level, so any student can become proficient at retrieving relevant chemistry information.

Enhance your research planning and experiment design
Reaxys answers queries with highly granular excerpted facts and procedures linked to relevant supporting information in Reaxys and other databases. This supports data-driven decisions about project scope, methodologies and robust experiment design.

What Reaxys users say

- **92%** of users agreed that Reaxys makes research activities more successful
- **94%** of users agreed that Reaxys saves them time
- **95%** of education-focused users agreed that Reaxys gives students hands-on experience with a tool they will encounter in the workplace
- **85%** of users agreed that Reaxys supports their daily research workflow

“With Reaxys I can be sure that I’ve found any older literature related to the topic and any relevant patents.”

—Postgraduate, Massachusetts Institute of Technology, USA

“Reaxys helps me search for special reaction conditions and select the most promising ones for successful experiments.”

—Senior researcher, Syngenta, Switzerland

Reaxys®

Designed in consultation with chemistry researchers, Reaxys helps academic institutions maximize the impact of their research, enhancing teaching and improving learning outcomes for the next generation of chemists.

For more information, visit:
elsevier.com/reaxys/contact-sales

Reaxys is a trademark of Elsevier Life Sciences IP Limited, used under license. Copyright © 2019, Elsevier B.V January 2019