

Reaxys Academic Edition 2026

Empowering multi-disciplinary innovation with cutting-edge data and AI-powered insights and supporting researchers towards groundbreaking discovery.

Reaxys Academic Edition offers an unrivalled value proposition via a seamless upgrade path, to academic institutions.

Its unique features propel breakthrough discoveries and sustainable competitive advantage in research innovation.



341M
substances



49M
bioactivities



44K
pharmaceutical
targets



19K+
periodicals



105
patent offices providing data

Seamlessly interoperable with ScienceDirect, Scopus, and Elsevier's Life Sciences portfolio, Reaxys transforms fragmented workflows into a unified, intelligent discovery experience.





Content expansion:

- **Enhanced multidisciplinary coverage** — new IPC classes added to programmatic extraction for material science and semiconductors support cross-departmental research.
- **Advanced bioactivity extraction** — extension of manual excerption from Asian language patents boosts drug discovery and chemical biology research.
- **AI-driven substance discoverability** — innovative extractive AI technology increases both the quality and quantity of extracted substances.



Insights discovery and user experience:

- **AI powered search and summaries** — uncover chemistry insights quickly with Reaxys' natural language AI search. Confidently design new compounds using extensive bioactivity data.
- **Author name search** — leveraging Scopus data to support document discoverability and first-time use cases.
- **Accelerated delivery of insights** — faster time to customer by delivering insights more rapidly.
- **Refined lexical search** — enhanced keyword search with improved relevancy ranking for precise literature and document retrieval.
- **Accelerated delivery of insights** — faster time to customer by delivering insights more rapidly.
- **Seamless releases and accessibility** — regular and frequent product updates and full VPAT compliance ensure continuous innovation and inclusive access.



Predictive innovation:

- **Iktos and Pending AI predictive models** — Reaxys allows you to choose between two retrosynthesis models, pioneering predictive technology that transforms research workflows and delivers diverse, rapid synthetic route predictions.

“We always prefer research methods that get us to the answers faster: specific reaction and property searches such as can be done in Reaxys are very useful.”

Hironao Sajiki

Professor at Gifu Pharmaceutical University

Discover the future of academic research with Reaxys Academic Edition 2026. Our integrated platform breaks down information silos, streamlines workflows, and harnesses AI-driven insights to accelerate your discoveries.

Embrace innovation — request your trial today and elevate your research impact.

elsevier.com/products/reaxys/higher-education/contact-us

Learn more about Reaxys: elsevier.com/products/reaxys



Reaxys is a trademark of Elsevier Inc.
Copyright © 2026 Elsevier B.V.