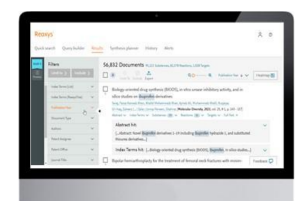


Reaxys Academic Edition: new content and features







Reaxys Academic Edition (RAE)
provides unparalleled levels of
flexibility and access to all its features
in one place, to support researchers
and students with confidence and
ease

RAE helps keep research relevant with:



Unparalleled access to Chemistry literature:

Reliable and accurate chemical data excerpted from 18,000 journals, with >117 million records and 500 million searchable experimental properties, functional beyond chemistry as a subject area.

Core content



Unmatched access to patents:

From 105 offices and more than 170 patent classes, find relevant information regarding the novelty of research with ease. Reaxys offers new patents, abstracts, and claims just 5 days after publication.

Core content



Largest bioactivity & targets database:

With 48 million bioactivity data points, to achieve rapid hit identification and lead optimization.

Additional content and features included



Predictive Retrosynthesis:

A best-in-class innovation redesigned for synthetic and medicinal chemists, to boost success rates in synthesis route design and prediction.

Additional content and features included