

Reaxys and Reaxys Medicinal Chemistry tutorial presented. Reaxys combines a comprehensive database organized according to chemistry principles with features that support flexible query input, compound synthesis pathway generation, report creation, detailed literature reviews, and more. Reaxys has the answers to all your chemistry questions:

- Does an organic, inorganic, or organometallic compound exist?
- What do we know about this compound in terms of structure, properties and reactions?
- How can I obtain this compound? Should I synthesize or purchase it?
- Who else is working on this compound or reaction type?

Reaxys Medicinal Chemistry combines the largest and best-organized medicinal chemistry database in the world with tools for hitset assessment and data export. It is designed to support you in making connections between compounds, targets, and bioactivity, allowing rapid early-stage drug candidate assessment.

- What are all the compounds that interact with my target?
- What types of interaction occur between my compound and my target?
- What interactions do other compounds with similar structures have?
- Which of my drug candidates has the highest chance of success?
- Who are the key researchers working on similar compounds and targets?