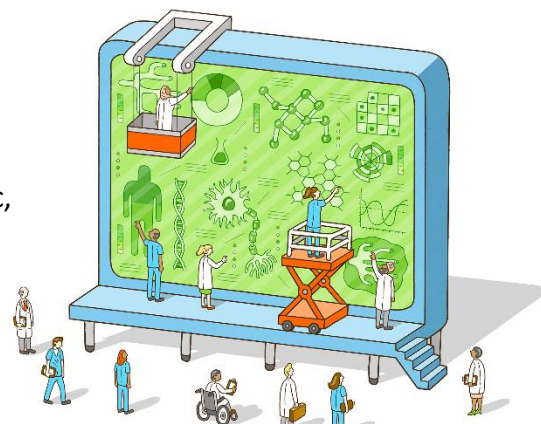


Revolutionizing Chemistry Research: Boost Efficiency, Accuracy, and Discoveries with Reaxys Academic Edition

Webinar: Unlocking Chemical Insights: Leveraging Reaxys Academic edition with Iktos Retrosynthesis Module

Are you ready to elevate your chemistry, biotechnology, and material science research? Join us for a webinar tailored for CSIC's community of researchers. Discover how Reaxys Academic Edition can transform your work in organic, inorganic, polymer, biopolymer, analytical chemistry, biotechnology, material science, and medicinal chemistry by streamlining workflows, enhancing data accuracy, and accelerating discoveries. Experience the latest novelties in bioactivity and target identification for biochemistry and medicinal chemistry. Plus, witness a live demo of the cutting-edge AI-enabled retrosynthetic planning module from Iktos, designed to optimize synthetic route design and expedite your research.



WEBINARS:
22/01/2025

WEBINAR TIMES AND OPTIONS - REGISTRATIONS:

11:00 – 12:00 Reaxys Academic Edition – En Español – [Registro](#)

15:00 – 16:00 Reaxys Academic Edition – In English - [Registration](#)

About

Reaxys Academic Edition is a comprehensive research tool designed to support chemists in their scientific endeavors. It offers an extensive database of chemical reactions, properties, and synthesis methods, providing reliable and up-to-date information. Key features include detailed bioactivity and target data for drug discovery, and an advanced predictive retrosynthesis tool developed by Iktos to design efficient synthetic routes. With intuitive search functionalities and sophisticated analytical tools, Reaxys Academic Edition enhances research efficiency, accuracy, and outcomes. An indispensable resource for chemists, it empowers users to achieve research excellence and drive innovation.

Agenda:

Live Demo [45 Min] dedicated to exploring the comprehensive data and advanced functionalities of Reaxys Academic Edition illustrating their impact on chemical research.

Q&A [15Min] with Audience & Questions

All registered participants will receive a certificate of participation!

Speaker Information



Sofiem Garmendia, Ph.D., works as Life Sciences Solution Account Manager in Elsevier, providing tailored data solutions such as Reaxys Academic Edition and collaborating with Academic & Government institutions in France, Luxembourg & Spain. Previously, he completed a double PhD in organocatalysis & polymer chemistry at Université de Bordeaux (FR) and University of Warwick (UK).

Contact: s.garmendia@elsevier.com

