

The Elsevier's Chemistry Ecosystem

Elsevier's seminar @UniME

November 3, h 10:30 (A-1-5 room)

Dipartimento di Scienze Chimiche, Biologiche, Farmaceutiche, ed Ambientali –
Università degli Studi di Messina, Polo Papardo-
Viale Ferdinando Stagno d'Alcontres, 31, 98166 Messina (ME)



Teach and Learn



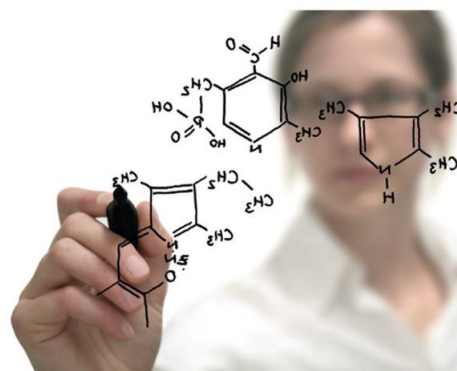
Design experiments



Access publications

The Elsevier chemistry ecosystem is an extensive network of scientific journals, books, and other resources that serve researchers, academics, and professionals in the field of chemistry. Among these tools we can name:

- SciVal¹ a research performance analysis tool useful to understand the research landscape, providing insights into area trends, identifying top-performing researchers and institutions, and understanding funding sources that support research in the field.
- Reaxys³ a unique chemistry database that provides access to a wealth of chemical information, including compounds, reactions, and properties, essential to explore the chemical space, plan synthetic routes, and access curated experimental data.
- PharmaPendium⁴, a pharmacology database that contains regulatory information, drug safety data, and clinical outcomes, that help researchers understanding potential bioactivity and the effects of drugs or compounds on biological pathways.
- Embiology and Embase⁵, two biomedical databases that can be used to monitor adverse reactions to specific compounds or gain insights into potential implications on biological pathways.



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Evento organizzato da

