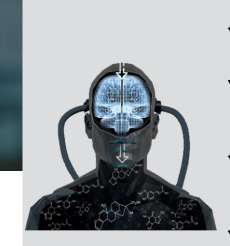
## **Reaxys**<sup>®</sup>

## National and Kapodistrian University of Athens



- ✓ Do you need to find an alternative route to a known or novel molecule?
- ✓ Do you need the most suitable NMR solvent to characterize your products?
- Do you want to improve your molecule/reaction searches with advanced text queries?
- Do you want to check the selectivity of a reaction in a molecule with different functional groups?
  - Do you want to be more precise in your literature search to avoid going through hundreds of publications?

If you answered **YES** to at least one of these questions than join us on , 30<sup>th</sup> in the afternoon for an one-hour Reaxys training session. You will learn about more efficient ways to perform bibliograhic searches to important scientific questions!

## Training agenda:

- Introduction to Reaxys: Indexing method and database content
- Keyword search:
  Quick search, wildcards and document search
- Structure and reaction search: Structure editor, query builder, boolean operators and reaction search
- ✓ Retrosynthesis tool:

Use of advanced features for improved retrosynthetic results



## <u>Contacts:</u>

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