



ELSEVIER

# Use of Reaxys Publishing Guidelines



Reaxys Product Management  
27-07-2022

# Guidelines for publishing information built on or contain Reaxys Data



## Publication

Publication of abstracts/ articles / posters is permitted with some restrictions:

- Publication of abstracts/ articles / posters is permitted on the following conditions:
  - Publication of *Work Product (definition below e.g. the trained model)* based on only max 100 Reaxys data points.\*
    - Researchers can publish models together with 100 main Reaxys entities and max. 10 datapoints per entity for demonstrating the principle
      - A Reaxys entity is a structure, reaction, document or target
      - A Reaxys datapoint can be (for example) a melting point, a POW value, an IC50 value in case of substances, a reaction condition in case of reactions, an abstract or keyword in case of documents or an IC50 value in case of targets
    - Researchers can publish any number of Reaxys IDs incl. structures of substances as SMILES, Chemical names or other identifiers
  - Reaxys Data (> 10 Reaxys data points) should only be published using Reaxys identifiers. \*\*
  - Any publication with use of Reaxys data should be reviewed by Reaxys team
  - If there is explicit need for the editor/ reviewer to see certain datasets, this can be arranged on special request in a dedicated Mendeley environment. The referee will need to sign an extra content. *Please contact the Reaxys team with your request*

# Guidelines for publishing information built on or contain Reaxys Data



## Publishing Guidelines – Citing Reaxys

- Reaxys should have the ® resulting in Reaxys®
- Add the following footnote to the first-time mention of Reaxys® in the text (not in the title, not in the abstract)

*“Copyright © 2022 Elsevier Limited except certain content provided by third parties. Reaxys is a trademark of Elsevier Limited.”*

- If there is a request for providing data in the publishing guidelines, then the following can be stated (text can be modified as applicable):

*“The [...] dataset used in this study is provided by Reaxys® (footnote) under license”*

# Legal Definitions



**Work Product:** Any materials, deliverables, derived data, metadata, model with model weights (*i.e.* cartridge/trained model), and computational tools created in the performance of the collaboration agreement **using / based on Reaxys data**, inclusive of both derivative and transformative work products.

*Terms are subject to change, for Guidance only*