

New preprint: “BioHackEU24 report: ORCID and ROR identifiers in BioHackrXiv reports”

Egon Willighagen 

Published March 23, 2025

Citation

Willighagen, E. (2025, March 23). New preprint: “BioHackEU24 report: ORCID and ROR identifiers in BioHackrXiv reports”. *Chem-bla-ics*. <https://doi.org/10.59350/hdb72-f7198>

Keywords

Elixir, Biohackrxiv

Copyright

Copyright © Egon Willighagen 2025. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

While this was not the primary hack project during the [ELIXIR BioHackathon Europe](#) last autumn, but I really like BioHackrXiv and I got the question if I could have a look at getting the ORCID logo in generated PDF. The ORCID was already in the YAML metadata of report markdown, so it sounded easy. Well, it was a bit more complicated, but all the nicer to now have the project report online (doi:[10.37044/osf.io/p9u42_v1](https://doi.org/10.37044/osf.io/p9u42_v1)). And once the ORCID was working, adding the [Research Organisation Registry](#) ID was not much harder. Cool to see both used in other [recent BioHackrXiv reports!](#)