

# Two meetings: ELIXIR Toxicology and FAIR4ChemNL

Egon Willighagen 

Published June 10, 2024

## Citation

Willighagen, E. (2024). Two meetings: ELIXIR Toxicology and FAIR4ChemNL. *Chem-bla-ics*. <https://doi.org/10.59350/m9g28-dne38>

## Keywords

Elixir, Fair, Chemistry, Rdf, Sparql

## Copyright

Copyright © Egon Willighagen 2024. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## chem-bla-ics

Noting that in the coming week I am not attending the [ELIXIR All Hands in Uppsala](#). Having lived in (and around) Uppsala for more than three years, I am disappointed and with the first stories from colleagues coming in even more. But it has been a way too busy year, I have much to finish up, and I need to take care of myself too. I am not 32 anymore.

But in the past two weeks I did attend two workshops. The first was a [workshop](#) by the [ELIXIR Toxicology Community](#), which was held in Utrecht/NL. The programme was around FAIR and included two really nice hands-on sessions where we developed drafts for [FAIR Cookbook](#) recipes (see also doi:[10.1038/s41597-023-02166-3](#)) and for [FAIR Implementation Profiles](#) (doi: [10.1007/978-3-030-65847-2\\_13](#)). We will write up a [BioHackrXiv](#) report.

The second workshop was last week, the [FAIR4ChemNL workshop](#), which was also held in Utrecht/NL. The topic was FAIR in chemistry, and we discussed various aspects. There was a significant participant group from the German NFDI4Cat project (“Cat” is short for (chemical) catalysis), which recently published a nice analysis of several ontologies (doi:[10.1186/s13321-024-00807-2](#)). And there was also a lot of mention of RDF and SPARQL.

I think it is time for a new special issue around semantic web technologies.

## References

- [10.1038/S41597-023-02166-3](#)
- [10.1007/978-3-030-65847-2\\_13](#)
- [10.1186/S13321-024-00807-2](#)