

chem-bla-ics

Solubility Data in Bioclipse #2: handling RDF

Egon Willighagen 

Published February 22, 2009

Citation

Willighagen, E. (2009). Solubility Data in Bioclipse #2: handling RDF. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/z5rpq-5k922>

Keywords

Bioclipse, Sparql, Rdf

Copyright

Copyright © Egon Willighagen 2009. The work is made available under the [Creative Commons CC0 public domain dedication](#).

chem-bla-ics

RDF is swiftly becoming the [lingua franca](#) of life sciences (see for example [1,2]). Bioclipse is an excellent platform to visualize results from analysis of the network, both for graph visualization (see [3]), as well of visualization of domain specific data types (e.g. sequences, molecules, ...).

Yesterday I uploaded a Bioclipse feature that adds a *rdf* manager to handle RDF content, which includes [SPARQL](#) support. The below snippet shows application to the solubility data [3]:

See also:

- [One Billion Biochemical RDF Triples!](#)
- [RDF-ing molecular space](#)
- [Solubility Data in Bioclipse #1](#)