

# “Emerging practices for mapping and linking life sciences data using RDF”

Egon Willighagen 

Published April 10, 2012

## Citation

Willighagen, E. (2012). “Emerging practices for mapping and linking life sciences data using RDF”. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/97y2t-wnh91>

## Keywords

Semweb, ChEMBL

## Abstract

The “Emerging practices for mapping and linking life sciences data using RDF” (doi:10.1016/j.websem.2012.02.003) is now available online, where I contributed a section on the original workflow for creating ChEMBL triples, and contributed to the section about open licensing, referring to CCZero and the Panton Principles. Happy reading!

## Copyright

Copyright © Egon Willighagen 2012. 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

The “Emerging practices for mapping and linking life sciences data using RDF” (doi:[10.1016/j.websem.2012.02.003](https://doi.org/10.1016/j.websem.2012.02.003)) is now available online, where I contributed a section on the original workflow for creating ChEMBL triples, and contributed to the section about open licensing, referring to [CCZero](#) and the [Panton Principles](#). Happy reading!

(Yes, it is indeed an Elsevier journal...)