

# What metabolites are found in which species? Nanopublications from Wikidata

Egon Willighagen 

Published March 30, 2019

## Citation

Willighagen, E. (2019). What metabolites are found in which species? Nanopublications from Wikidata. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/c7db7-70j94>

## Keywords

Nanopub, Cheminf, Wikidata

## Abstract

In December I reported about Groovy code to create nanopublications . This has been running for some time now, extracting nanopubs that assert that some metabolite is found in some species. I send the resulting nanopubs to Tobias Kuhn , to populate his Growing Resource of Provenance-Centric Scientific Linked Data (doi:10.1109/eScience.2018.00024, PDF).

## Copyright

Copyright © Egon Willighagen 2019. 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

In December I reported about Groovy [code to create nanopublications](#) . This has been running for some time now, extracting nanopubs that assert that some metabolite is found in some species. I send the resulting nanopubs to [Tobias Kuhn](#) , to populate his *Growing Resource of Provenance-Centric Scientific Linked Data* (doi:10.1109/eScience.2018.00024, PDF).

Each data set comes with [an index pointing to the individual nanopubs](#), and that looks like this:

### Wikidata Metabolite-Species Nanopublications, version 20190217\_1246 (*Nanopub Index*)

[\[ home \]](#)

#### This:

[get](#) (trig, nq, xml, jsonld, trig.txt, nq.txt, xml.txt, jsonld.txt) [http://purl.org/np/RA6KPZ2qS8joGDOA9EvfcNHeNsg6nI2\\_T1YePsYMjL9io](http://purl.org/np/RA6KPZ2qS8joGDOA9EvfcNHeNsg6nI2_T1YePsYMjL9io)

#### Description:

Nanopublications based on statements in Wikidata that specify in which species a particular molecule acts as metabolite, including reference on which that statement is based.

#### Creation Time:

February 21, 2019 11:26:57 AM CET

#### Creators:

- <http://orcid.org/0000-0001-7542-0286>
- <http://orcid.org/0000-0002-1267-0234>

#### Appends:

[get](#) (trig, nq, xml, jsonld, trig.txt, nq.txt, xml.txt, jsonld.txt) <http://purl.org/np/RArHdAl0DLhBChg21HPUYBQhnCk9KwEiX2kd-icu01UT4>

#### Includes as Elements:

[get](#) (trig, nq, xml, jsonld, trig.txt, nq.txt, xml.txt, jsonld.txt) <http://purl.org/np/RAdxYyQx1cNANn25tU3Q01fc0nTQFwLzRq-BQxgUws0kQ>

[get](#) (trig, nq, xml, jsonld, trig.txt, nq.txt, xml.txt, jsonld.txt) <http://purl.org/np/RAKQ9KS9F-0SERGQdEn0YPHn8rTDbmKD5APi27Xvxs90>

[get](#) (trig, nq, xml, jsonld, trig.txt, nq.txt, xml.txt, jsonld.txt) <http://purl.org/np/RAs5Mx1Up4nn-LCVPtF1ZFC9Pf7jtmAsk3ejxgsQTfb34>

[get](#) (trig, nq, xml, jsonld, trig.txt, nq.txt, xml.txt, jsonld.txt) <http://purl.org/np/RAh489n06A1vHiaxoAdXw4v0mThNfnFI2MismrAGvcF64>

I wonder what options I have to archive the full set up nanopublications on Figshare or Zenodo, and see that DOI show up here...