

Status update on BJOC analysis with Oscar and ChemicalTagger

Egon Willighagen 

Published December 11, 2010

Citation

Willighagen, E. (2010). Status update on BJOC analysis with Oscar and ChemicalTagger. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/52gx1-xjh06>

Keywords

Beilstein, Oscar

Copyright

Copyright © Egon Willighagen 2010. 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.

Paper: [PCM2779663](#)

Compound	Confidence	InChI
cholesteryl benzoates	0.74	
phthalocyanine-fullerene	0.99	
carboranes	0.96	
phenanthrene	0.85	InChI=1/C14H10/c1-3-7-13-11(5-1)9-10-12-6-2-4-8-14(12)13/h1-10H

Paper: [PCM2686310](#)

Compound	Confidence	InChI
thiazolylazo	1.0	
Biol	0.63	

Paper: [PCM2486482](#)

Compound	Confidence	InChI

RDFa Developer

Data(64) Notices(4) Query

Triples	Number of children
> <file:///home/egonw/bjoc.html>	2
> <file:///home/egonw/bjoc.html#1399449>	3
> <file:///home/egonw/bjoc.html#2871378>	3
> _:rdfadevBnode2	1

Done Tor Disabled

This screenshot shows the current status of the [Oscar](#) analysis results of the [BJOC literature](#). The results are logged as HTML+RDFa page, as I explained before in [Scripts logs as HTML+RDFa: mix free text reporting with CSV](#). The page is interactive, using [jQuery](#) goodies to allow table sorting.