

Molecules in Wikipedia without InChIs

Egon Willighagen 

Published August 11, 2007

Citation

Willighagen, E. (2007). Molecules in Wikipedia without InChIs. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/qkszs-g5j41>

Keywords

Wikipedia, Inchi

Abstract

I reported last week about the Molecules in Wikipedia and the plethora of templates used.

Copyright

Copyright © Egon Willighagen 2007. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

I reported last week about the [Molecules in Wikipedia](#) and the plethora of templates used. [Chemical blogspace](#) has also been using [Wikipedia](#) URLs as molecular identifier and extracting InChIs from the wiki pages (see [Using Wikipedia to recognize Molecules in Blogspace](#)). Several people have shown interest in adding InChIs for molecules in Wikipedia, so here's a new version of a list it molecules without InChIs:

http://www.en.wikipedia.org/wiki/Hydrogen_cyanide#Hydrogen_cyanide_as_a_chemical_weapon -
<http://www.en.wikipedia.org/wiki/P-Phenylenediamine> -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Valence_%28chemistry%29 -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Nitrous_oxide -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Cytisine> -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Disulfur_decafluoride -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Mescaline> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Lewisite> -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Sulfur_mustard -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Tryptamine> -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Interferon_beta-1a -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Methyl_isocyanate -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Anthraquinone> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Tocopherol> -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Cinnamic_acid -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Tryptamine> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Psilocybin> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Alphamethyltryptamine> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Alpha-ethyltryptamine> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Allylamine> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Ergosterol> -> but no InChI/CID
<http://www.en.wikipedia.org/wiki/Squalene> -> but no InChI/CID
http://www.en.wikipedia.org/wiki/Sulfur_hexafluoride -> but no InChI/CID

Strictly speaking, the list should be longer, as the code that produced this list actually is also happy when a PubChem compound identifier (CID) is given. The previous list is also [still online](#) .