

Hacking InChI support into postgenomic.com



Published February 25, 2006

Citation

Willighagen, E. (2006, February 25). Hacking InChI support into postgenomic.com. *Chem-bla-ics*.
<https://doi.org/10.59350/nth2m-yyk05>

Keywords

Cb, Inchi

Copyright

Copyright © None 2006. 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.

Earlier I [reported](#) about postgenomic.com , and needed some diversion from my manuscript work (could no longer think straight about the article I'm working on). So time for some reading up on new technologies. Timing was perfect, because the source code of postgenomic.com got just uploaded to [SourceForge SVN](#).

Though the author marks it as not-well-documented and alpha, I was quite happy to see a clear modularisation, and good enough docs to get me started with [InChI](#) support: if it can do mining for papers on [DOIs](#), then it can do mining for InChI's too.

It does not show which blog items cite this compound, not does it extract some molecular info from PubChem, but I'm happy with the result of four hours of hacking. BTW, the first two InChI's are left overs from bad regular expressions :)