chem-bla-ics

UgiChem2CML

Egon Willighagen 🕞

Published August 31, 2008

Citation

Willighagen, E. (2008, August 31). UgiChem2CML. *Chem-bla-ics*. https://doi.org/10.59350/b8qbg-ss716

Keywords

Bioclipse, Cml, Ugi, Usefulchem

Abstract

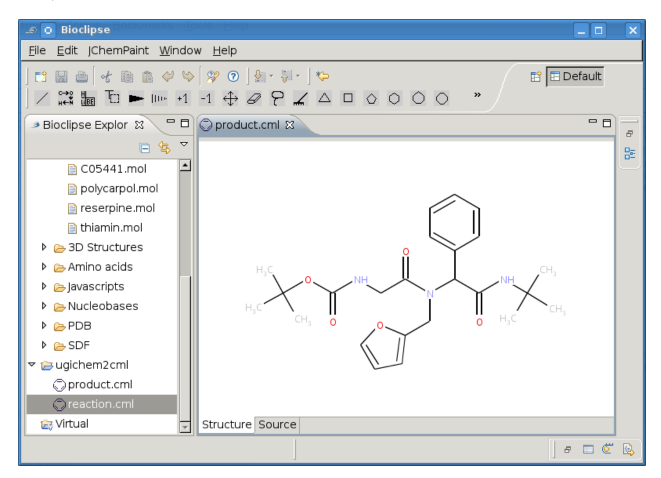
The nice thing about a hacksession, is that you have something to write about. Below a screenshot of a Ugi reaction in Bioclipse... note the source tab of the editor, which holds the CML.

Copyright

Copyright © Egon Willighagen 2008. 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

The nice thing about a hacksession, is that you have something to write about. Below a screenshot of a Ugi reaction in Bioclipse... note the *source* tab of the editor, which holds the CML. Now, JChemPaint can do reactions too (I did that in 2003 in Peter's group, but seems to be offline at this moment), but this was the quick hack to do the CMLReact in Google Docs (or soon to be):



And this is us this afternoon:

