

Bioclipse2 Scripting #2: searching PubChem

Egon Willighagen 

Published February 21, 2009

Citation

Willighagen, E. (2009). Bioclipse2 Scripting #2: searching PubChem. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/fja51-1ga17>

Keywords

Bioclipse, Pubchem, Javascript

Abstract

This week I have been porting the PubChem plugin for Bioclipse 1.2 to the new manager-based architecture.

Copyright

Copyright © Egon Willighagen 2009. 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

This week I have been porting the PubChem plugin for [Bioclipse](#) 1.2 to the new manager-based architecture. While still working on the Wizards, you can run the following JavaScript in Bioclipse2 from SVN and from the next beta (*):

*) There was some confusion on the *two* beta Bioclipse2 releases so far. Some people expected a release without any bugs left. That release is what we planned to call a *Release Candidate*. We agree that the first two betas at least turned out to be more alpha than we actually hoped, and we thank everyone who has given these releases a go. Those who tried several development releases of Bioclipse2 saw a lot of ongoing development, and we are fixing [any bug reported](#) on these releases. So, do not hesitate in reporting bugs!

Earlier in this series:

- [Bioclipse2 Scripting #1: from SMILES to a UFF optimized structure in Jmol](#)
- [Next generation asynchronous webservices #2](#)
- [Scripting JChemPaint](#)
- [Bioclipse for CDK Developers #1](#)