

Bioclipse2 Scripting #3: XLogP calculation using a XMPP CDK cloud service

Egon Willighagen 

Published April 15, 2009

Citation

Willighagen, E. (2009). Bioclipse2 Scripting #3: XLogP calculation using a XMPP CDK cloud service. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/gt05b-5mq25>

Keywords

Xmpp, Cdk, Bioclipse

Abstract

In preparation of the CDK workshop next week, here is a small Bioclipse2 script to calculate the XLogP value for a given SMILES, using the a CDK-based XMPP service:

Copyright

Copyright © Egon Willighagen 2009. 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

In preparation of the [CDK workshop](#) next week, here is a small [Bioclipse2](#) script to calculate the XLogP value for a given [SMILES](#), using the a CDK-based [XMPP service](#):

Earlier in this series:

- [Bioclipse2 Scripting #1: from SMILES to a UFF optimized structure in Jmol](#)
- [Bioclipse2 Scripting #2: searching PubChem](#)