

# Complex PDB documents using the Bioclipse ChildResourceCreator

Egon Willighagen 

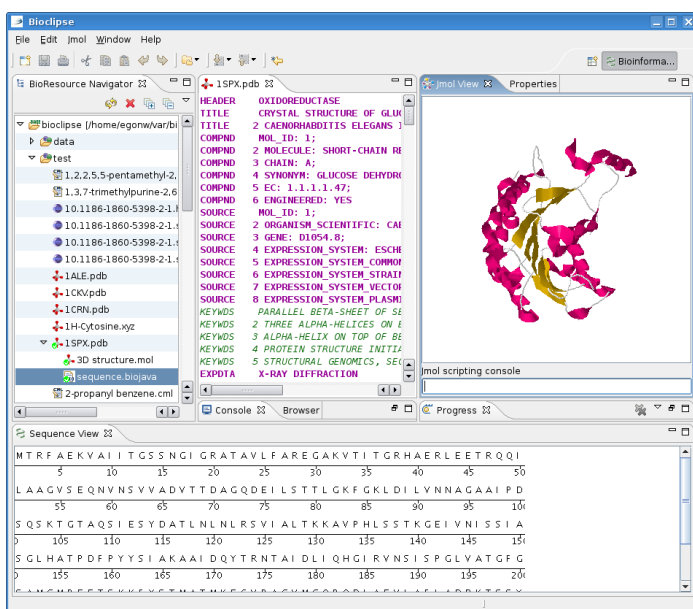
Published September 14, 2006

## Citation

Willighagen, E. (2006). Complex PDB documents using the Bioclipse ChildResourceCreator. *Chem-bla-ics*. <https://doi.org/10.59350/b3zbn-9w223>

## Keywords

Bioclipse, Biojava, Cdk, Pdb, Jmol



## Copyright

Copyright © Egon Willighagen 2006. 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

Some time ago I blogged about the [ChildResourceCreator extension point in Bioclipse](#) and hinted as using that for [PDB files](#), which contain 3D molecular models, sequences and bibliographic information. Using the new extension point, [Bioclipse](#) now treats PDB files as complex documents, creating child resources for the 3D molecular model (using the [CDK](#) plugin), and a sequence resource (using the [BioJava](#) plugin).

## References