

Programming in the Life Sciences #12: First screenshots

Egon Willighagen 

Published December 6, 2013

Citation

Willighagen, E. (2013). Programming in the Life Sciences #12: First screenshots. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/yj6nf-x5998>

Keywords

Pra3006, Openphacts

Copyright

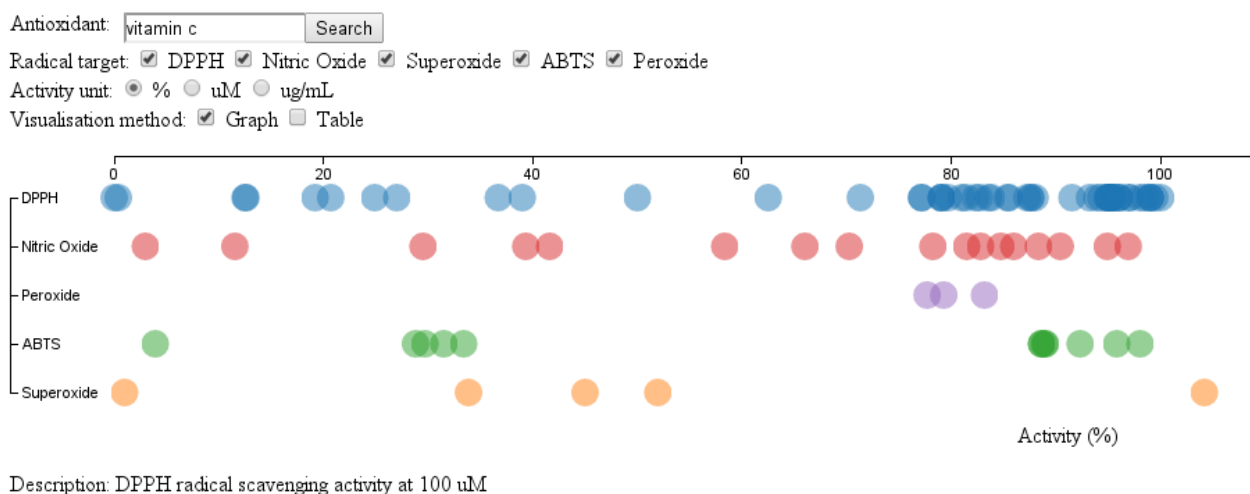
Copyright © Egon Willighagen 2013. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

Yesterday was the last [Programming in the Life Sciences](#) practical day, and the 2nd and 3rd year B.Sc. [MSC](#) students presented their results yesterday afternoon. I am impressed with the results that they reached in only six practical days. I have suggested them to upload the presentations to SlideShare or [FigShare](#) (with the advantage that you get a DOI), and asked them to send them their tools. Below are some screenshots.

The first app is by Tim and Taís, and look up activities from the [Open PHACTS](#) platform and filters it for activities related to a set of five anti-oxidants (see also [their FigShare](#)):

Antioxidant activity against free radicals



The next app is by Janneke and Lukas and uses the Open PHACTS [API](#) to report on single protein targets for the compound the user enters (see also [their SlideShare](#)):

