UniChem: EMBL-EBI’s mapping tool for small molecule database identifiers: webinar

Jon Chambers [1]
Chemical biology
Beginner
0.5 hour

Jon Chambers presents this webinar on UniChem [2]. UniChem is a very simple, large-scale non-redundant database of pointers between chemical structures and EMBL-EBI chemistry resources (recorded on 13th May 2015).

NB: This video works best using Google Chrome and when viewed in full screen.

Find out about upcoming webinars [3].

Learning objectives:

- Discuss what UniChem is and what it can be used for
- Evaluate the benefits of using UniChem connectivity search

Your feedback

Please tell us what you thought about this webinar. Your feedback is invaluable and helps us to improve our courses and thus enhance your learning experience.

Contributors

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Jon is a Data Integration and Development Officer for the ChEMBL team at EMBL-EBI.

He obtained a degree in biochemistry and then a PhD in molecular pharmacology. He then worked for many years in the pharmaceutical industry, working on cloned GPCRs and then various screening and data integration projects. He joined the ChEMBL Group at EMBL-EBI in 2010.
Source URL: http://www.ebi.ac.uk/training/online/course/unichem-embl-ebi%E2%80%99s-mapping-tool-small-molecule-dat

Links
[1] http://www.ebi.ac.uk/training/online/trainers/chambers
[2] https://www.ebi.ac.uk/unichem/