

ChemBio Hub Chemreg

Open source chemistry registration for all

This kind of idea is very consistent with the current site - 3 or 4 info points at the top, linking to part of the page lower down. Very much a narrative of the project so far



What is chemistry registration?



What is ChemBio Hub Chemreg?



Our Approach



Help / contact

Slideshare here?
Screenshots?

What is chemistry registration?

A brief explanation of what chemistry registration is and why it is important - how it drives reproducible results and ultimately good papers. Promotes good practice in academic labs - this kind of thing is standard in industry. One unique ID can hold a wealth of information - more than just lab location

What is ChemBioHub Chemreg?

A brief explanation of why this project started, talk about how this links in with collaborations across non-chemistry departments, the fact that there is little/no good free software to do this job for academia

Testimonials and problem descriptions here?

Our approach

A brief explanation of how we have developed this software - our open source approach, our modern web frameworks, integrating existing open source chemistry software like rdkit, openbabel and chembl, our distributed software model and our attempts at building a software community

github repo widgets here? (similar to frontpage)
logos of software we have used/ integrated (esp. chem)

Contact us with your thoughts

A brief section to promote discussion, ask for feedback and ideas and also possibly invite collaboration - we don't know yet what the status of this software will be in 12 months outside of UOx

Links to the software demo site
Links to help docs?
Link to tagged blog posts?

ChemBio Hub Chemreg

Open source chemistry registration for all

This kind of idea is descriptions at the top, everything else underneath. No top links - let people read the whole page and discover for themselves

What is chemistry registration?

A brief explanation of what chemistry registration is and why it is important - how it drives reproducible results and ultimately good papers. Promotes good practice in academic labs - this kind of thing is standard in industry. One unique ID can hold a wealth of information - more than just lab location

What is ChemBioHub Chemreg?

A brief explanation of why this project started, talk about how this links in with collaborations across non-chemistry departments, the fact that there is little/no good free software to do this job for academia

Slideshare here?
Screenshots?

Our approach

A brief explanation of how we have developed this software - our open source approach, our modern web frameworks, integrating existing open source chemistry software like rdkit, openbabel and chembl, our distributed software model and our attempts at building a software community

github repo widgets here? (similar to frontpage)
logos of software we have used/
integrated (esp. chem)

Links to the software demo site
Links to help docs?

Contact us with your thoughts

A brief section to promote discussion, ask for feedback and ideas and also possibly invite collaboration - we don't know yet what the status of this software will be in 12 months outside of UOx

Testimonials

Blog post widget containing chemreg related posts (we can tag these)

Contact details?