## ChemBio Hub Chemreg

Open source chemistry registration for all







What is ChemBio Hub Chemreg?



Our Approach



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

Help / contact

Slideshare here?

## 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?

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

#### 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

### 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 LIO<sub>2</sub>.

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

# ChemBio Hub Chemreg

Open source chemistry registration for all

### What is chemistry registration?

### What is ChemBioHub Chemreg?

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.

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

_

### 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?
--------------	--	------------------

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