BioCatalogue?
BioCatalogue is a centralised registry of curated Life Science web services. It allows you to discover, annotate, register or easily use biological web services.

The project is a joint venture between the EMBL-EBI in Cambridge (UK) and the myGrid project at the University of Manchester. BioCatalogue is funded by the BBSRC.


- BioCatalogue provides a single registration point for Web Service providers and a single search site for scientists and developers.
- Providers, Expert curators and Users will provide oversight, monitor the catalogue and provide high quality annotations for services.
- BioCatalogue is a place where the community can find contacts and meet the experts and maintainers of these services.

Search
The easiest way to find the Web Service you are looking for is to use the BioCatalogue search functionality below (also available in the action bar at the top of every page).

Browse
You can have an overview of the content of the BioCatalogue by browsing our registry and sorting or filtering the list of Web Services registered.

Register
You can easily register Web Services in the BioCatalogue, making them instantly available to the scientific community as well as the tool developers.

Get involved
The latest public beta has more than 450 biological web services. More and more services are registered and annotated by services providers, curators and users on a daily basis.

Check out the current functionalities of the catalogue and tell us what you think. You can be a service provider, a developer, a bioinformatician or just interested. More information and roadmap: www.biocatalogue.org/wiki

Contact us: www.biocatalogue.org/contact.php

Influences
BioCatalogue leverages from existing registry such as BioMob and seekda.
BioCatalogue will merge with the Embrace registry

http://www.biocatalogue.org