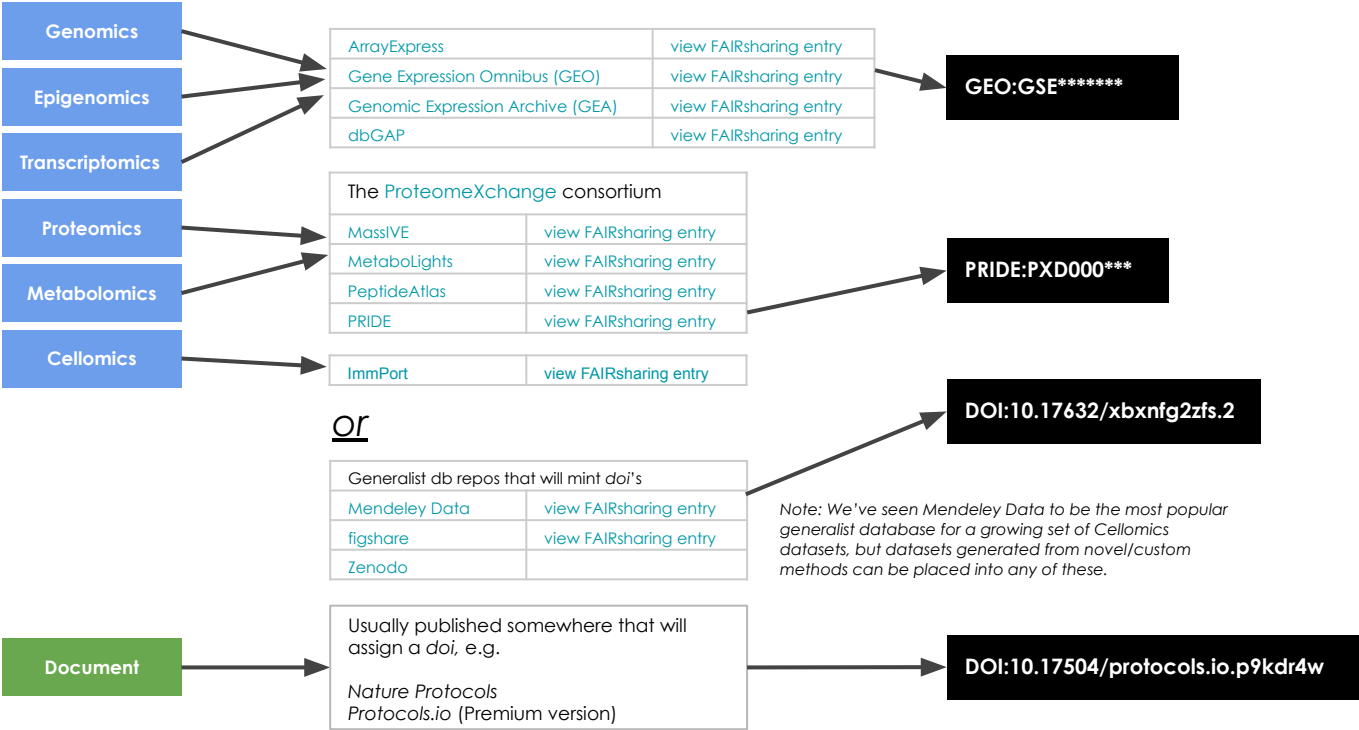


Process for depositing and documenting Dataset & Document resources

ex. CanonicalId

The CanonicalId is an accession assigned by a canonical database or a doi. After depositing your resource in the appropriate place, you get a record for it (also view the ID as a "receipt" for going through the proper transaction with an official resource bank/registrar).



or

Generalist db repos that will mint doi's	
Mendeley Data	view FAIRsharing entry
figshare	view FAIRsharing entry
Zenodo	

Note: We've seen Mendeley Data to be the most popular generalist database for a growing set of Cellomics datasets, but datasets generated from novel/custom methods can be placed into any of these.

In nearly all cases the Curator will be able to create a dataset entry based on your published description. However, a dataset that was not actually deposited lacks a CanonicalId and is still inaccessible. Thus, to truly share your data we encourage depositing your data in an appropriate repository and making sure the accession is part of the RB record. Note that data is one of the most-reusable resources and has one of the highest inquiry rates.

The only Document resource we catalogue right now are protocols, which ideally has already been published with a doi. You are encouraged to bring any currently un-shared protocols in your lab to protocols.io.

Note: We currently include any protocols published with Journal of Visualized Experiments (JoVE) in Protocols even though they may not be considered documents.