

Datenpipeline

von und nach GFBio

im Bezug auf DiversityDescriptions

Tanja Weibulat

GFBio: Import in DiversityDescriptions

- GFBio Submission -> Metadaten-Import in DP
- Daten-Import und Management in DD

1. Describe your Dataset

Title*

Provide a short, descriptive title for your dataset.

Description*

Provide a summary of the work you did to produce the dataset (similar to an article abstract).

Study Type*

Select the type of sequencing in your dataset. Choose 'Other' if you are not sure.

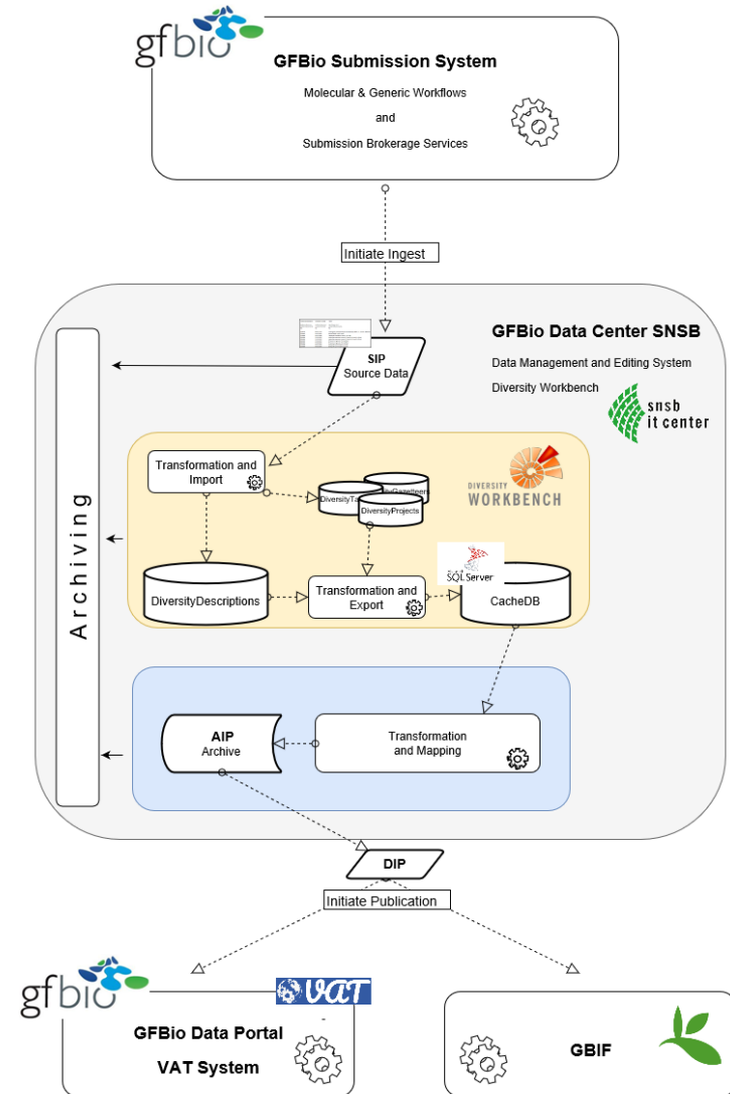
Data URL

Provide an URL where we can access your sequence data. If you leave this field blank, you can upload your sequence files in the next step (after clicking 'Start Submission').

2. Describe your samples and sequencing procedure

Provide information about your samples and experimental setup. Please Download our empty CSV-template, fill it out and use the upload button below to add it to this submission.

3. Let's go



DiversityDescriptions und Export in GFBio

- Datenmanagement in DD: Daten strukturiert nach Item -> Descriptor -> Value
- Datenpublikation über Transformation und Export
- DiversityDescriptions als zentrales Modul zur direkten Erzeugung eines EML- oder SDD-strukturierten DIPs
- Zip-Archive mit DD + DP Exporten für GFBio-Portal bzw. zur Submission (in Entwicklung)

