

Service agreement for conversion and upload services

between the Service-Center ‚Bioinformatics in Proteomics‘ (BioInfra.Prot) of the German network for bioinformatics infrastructure (de.NBI), ProDi, Gesundheitscampus 4, D-44801 Bochum, and the in the following called partner.

A first estimation and time planning for the chosen services will be concretized by the de.NBI-BioInfra.Prot staff according to available resources. As a result of the upload service you get the converted file and / or a ProteomeXchange-Identifier (for partial uploads) resp. a DOI (for complete uploads). On completion, all users will be kindly asked via e-mail to rate our services. Please refer to our attached FAQ document for information on common rewards for our services. Please also consider the data protection policy of BioInfra.Prot regarding the use of your personal data provided in this document.

Contact data:

Name:	<input type="text"/>
Institution:	<input type="text"/>
Department:	<input type="text"/>
Address:	<input type="text"/>
Phone:	<input type="text"/>
E-mail:	<input type="text"/>

Description of the project:

Project title:

Project description:

Comments:

I hereby confirm that I took note of the attached FAQ Document and agree with the conditions of the data protection policy of BioInfra.Prot.

I agree to receive information about future de.NBI training courses (e.g. R or tool training courses) via e-mail.

Place, Date

Signature

History of Document Versions

v1.0: 28th January 2016

v1.1: 20th September 2016

v1.2: 13th December 2016

v1.3: 14th August 2018

v1.4: 9th September 2019

German Network for Bioinformatics Infrastructure
de.NBI-BioInfra.Prot, Medizinisches Proteom Center (MPC),
Ruhr-Universitaet Bochum, Gesundheitscampus 4,
44801, Bochum, Germany

Please mark the desired services:

1. Consulting regarding ontologies, proteomics standard data formats, conversion and uploads-tools

2. Data format conversion

From input format Choose an element.

To output format Choose an element.

Other, please specify:

from:
to:

3. Data upload via ProteomeXchange (<http://www.proteomexchange.org>)

a) Mandatory specifications for data upload to ProteomeXchange:

Project title:

Keywords:

Project description (50 to 5000 characters; possibly attach as separate file to the email):

Something similar to a manuscript abstract

Sample processing protocol (50 to 5000 characters; possibly attach as separate file):

Sample separation steps, separation, enrichment strategies and MS protocols

Data processing protocol (50 to 5000 characters; possibly attach as separate file):

Bioinformatics pipeline used, main search parameters, quantitative analysis, software tools and versions

Experiment type: Choose an element.

Species

[\(NEWT ontology\):](#)

Tissue

[\(BRENDA Tissue Ontology\):](#)

Instrument

[\(Mass Spectrometry Ontology\):](#)

Cell type

[\(Cell Type Ontology\):](#)

Disease

[\(Disease Ontology\):](#)

Quantification method

[\(Mass Spectrometry Ontology\):](#)

b) Contact data of lab head / principal investigator:

Name:

Lab head's first and last name

Email address:

Lab head's email address

Institution:

Department, lab, institute, country

c) Optional metadata:

Parent project:

If applicable

Choose an element.

PubMed ID(s):

Reanalysis ProteomeXchange accession(s):

Links to other 'Omics' data sets:

Links to other resources, e.g. ArrayExpress, GEO