

Your registration was successfull! Thank you.

You will receive a confirmation email, with an enclosed review of the project registration details and further information about the sample submission procedure.

User details

Project_ID: PRC-20

Name: Anne Breitusch

Email: teresa.maia@vib-ugent.be

Group_Leader: Claudia Berts

Affiliation: VIB

Address: Al

Affiliation_Type : Academic

Analysis overview

Project_summary: asdas

Project_keywords : a

Analysis_type : ['gelband']

Analysis_type2 : []

Data_analysis: True

Sample information

PTM: asd

Species: asd

Sequence_Database_Public_Availability: True

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Sequence_database_name: UNIPROT: UP000005640

Sequence_database_file: None

Sample_Type : cell pellet in eppendorf tubes

Buffer_composition : ss

Experimental Design information

Experimental_conditions: asdas, dgsdf

Conditions_to_compare : asdas vs fwefqw

Nb_replicates_per_condition: 3

Nb_samples: 6

Sample_Name:

Isotopic_labeling: False

Isotopic_labeling_details : qweq

Other_infomation:

Experimental Design sheet

EDfile: requirements502.txt

TermsOfUse: True

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