

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: ass

Affiliation\_Type : Industry

### **Analysis overview**

Project\_summary : adsa

Project\_keywords : autophagy

Analysis\_type : ['PTMs']

Analysis\_type2 : []

Data\_analysis : True

#### Sample information

Bait Molecule: True

Bait\_Molecule\_Protein: ASDASD

Bait\_sequence\_file: requirements502.txt

Bait\_Molecule\_other: QEWQWE

Antibodies: QEQWE

AbSource : QEWQ

AbAmount : QEW

Beads: QEW

BeadsSource : QWEQEW

BeadsAmount: QWEQW

Species: QEW

Sample\_Type: eluate

Buffer\_composition: QEWQE

## **Experimental Design information**

Experimental\_conditions : QEW, QEQWE

Conditions\_to\_compare : QEWQWE

Nb\_replicates\_per\_condition: 3

Nb\_samples: 6

Sample\_Name:

Other\_infomation: TETER

# **Experimental Design sheet**

EDfile: requirements502.txt

TermsOfUse: True

2/5/2019 VIB Proteomics Core