**EMBO Practical Course on Biomolecular Interaction Analysis 2021**

Project submission for sample or data analysis/discussion

**I would like to:**

Run my samples

Analyze and discuss previously acquired data

**Technique (data for / sample for)(you can select more than one):**

MST

SPR

ITC

swithSENSE

FRET in confocal microscope

FRET in widefield microscope

Live cell imaging

**Project: (max 500 characters)**

(Please include: how the specific analysis will integrate in your research project and **preliminary data** that you might already have or the specific challenge in **data analysis** you need to tackle)

**Sample/data description: (max 500 characters)**

(**For Samples** please include: amount of sample available, data on purity and monodispersity of the samples and other relevant information, e.g. the expected affinity, type of molecule (small molecule, protein, DNA, RNA etc), concentration and molecular weight, if the molecule is already labeled (which dye?) or has to be labeled, cell types, FRET pairs, etc…

(**For data** please include: link for shared folder with raw data file(s), all pertinent description of the experiment that led to the data; why you want to analyze the data at the course)