







Microcalorimetry Sample Form

Biomolecular Interaction Platform Fecha :

Identification

- Full Name :
- Workplace :
- E-mail : Phone :

Information of Samples

- Sample(s) name(s) :
- Origin :
- Equipment : Nano ITC LV NanoITC SV NanoDSC
- Stability and Storage Conditions :
- Buffer and Solvents :
- Temperature (min/recommended/max) :
- Sample(s) concentration(s)
 - NanoDSC (mg/mL) :
 - NanoITC (mM) :
- Molecular Weight(s):
- Purity levels :
- Oligomerization or Aggregation state :
- Other relevant information (KD estimates, CMC detergents, reducing agents, etc.)







Information of Experiments

• Detail the experiments to be performed

 Indicate whether the sample or experiments to be conducted involve any potential hazard that must be considered

Other observations