







## **NMR Sample Form**

Biomolecular Interaction Platform Fecha :

## Identification

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

## Information of Samples

- Sample(s) name(s) :
- Molecular information (weight, type, structure):
- Solvent buffer / additives / % D20 :
- Temperature (min/recommended/max) :
- Sample concentration (mM) :
- Stability (with advice for short- and long-term storage) :
- Any other relevant sample information :

## Information of Experiments

Type of NMR experiments to be performed and estimated time for each experiment (details of the work to be carried out & total time requested)