**PROJECT SUBMISSION FORM**

**USER CONTACT**

Name and surname:

Laboratory/Institute:

City/Country:

Email address

**TITLE**

**SCIENTIFIC BACKGROUND AND OBJECTIVES**

**CURRENT DATA**

**REQUESTED PLATFORMS**

Please select the requested platform(s) in the table below

|  |  |
| --- | --- |
| **Sample Preparation** |   |
| Bacterial expression |   |
| Insect cell expression (baculovirus) |   |
| Mammalian expression |   |
| Protein purification |   |
|  |  |
| **Biophysical characterisation** |   |
| AUC |   |
| Microscale Thermophoresis |   |
| ITC |   |
| SEC-MALS |   |
| nanoDSF |   |
| Flow-Induced Dispersion Analysis (FIDA) |  |
|  |  |
| **Cristallisation** |   |
|   |   |
|  |  |
| **Electron microscopy** |   |
| Single Particule Analysis |   |
| Cryo-Electron Tomography |   |
| Electron Diffraction |  |
| Sample observation |  |
|  |  |
| **Super resolution microscopy** |  |
|  |  |
| **X-ray data collection** |   |
| In-house X-ray diffraction |   |
| Small angle X-ray scattering (SAXS) |   |
|  |  |
| **NMR** |   |
| solution NMR |   |

**REMARKS**

**Thank you to send the filled document to :**

Catherine Birck birck@igbmc.fr for access to protein production and/or Molecular Biophysics

Alexandre Durand duranda@igbmc.fr for access to Electron Microscopy

Rafael Schoch schochr@igbmc.fr for access to Super -resolution Microscopy

Alastair McEwen alastair@igbmc.fr for access to Crystallography

Bruno Kieffer kieffer@igbmc.fr for access to NMR

**For external user a quote will be established and send for approval.**

**In published material, you agree to acknowledge the use of the platform expertise using the following text:**

This work used the Integrated Structural Biology platform of the Strasbourg Instruct-ERIC center IGBMC-CBI supported by FRISBI (ANR-10-INBS-0005).