# *Cryo-EM Uppsala*

# project submission form

#

Date:

PI:

Project name:

|  |
| --- |
| Primary User(s):  |
| Email: |
| Phone: |
| Previous cryo-EM experience: |

|  |
| --- |
| Service needed: User training  Sample preparation/Vitrification Sample screening and optimization  Data collection  Image Processing  |

## **Brief Project Description:**

## **Project Goals:**

## **Sample BIOSAFETY LEVEL:**

## **Sample information/Preliminary data:**

1. What is your sample (provide MW (kDa), expected stoichiometry, dimensions/shape)?
2. Have you successfully generated this sample?

 If *yes*, please provide additional information:

* 1. Can you reliably generate sufficient amounts of your sample (gs)?
	2. Is your sample stable in solution?
	3. Is your sample pure from contaminants?
1. Please attach any available preliminary data

(SDS-page gel, gel filtration chromatogram, negative-stain or cryo EM images, etc.)

1. List of cryo-EM publications of the same or similar samples