**Structural Biology Core (SBC) Study Intake Form – EXTERNAL**

1. Principal Investigator Name: Click here to enter text.
2. Main Contact: Click here to enter text.
3. Invoicing Information:
   1. First & Last Name: Click here to enter text.
   2. Institution Name:Click here to enter text.
   3. Address: Click here to enter text.
   4. City, State, Zip: Click here to enter text.
   5. Phone: Click here to enter text.
   6. Email: Click here to enter text.
4. Number of Samples: Click here to enter text.
5. Sample Type:  Protein Solution  Vitrified Grid  Other Click here to enter text.
6. Is characterization data of sample available (e.g. SDS-PAGE, gel filtration, etc)?

Yes  No

1. Project Requested:

Analytical Ultracentrifugation

Cryo-EM Data Collection on the Glacios Microscope at Mayo Clinic by Core Staff

Cryo-EM Data Collection on the Glacios Microscope at Mayo Clinic by Trained Users

Cryo-Em Data Collection on the Krios Microscope at the Hormel Institute by Mayo

Core Staff

NMR Spectroscopy

Project Consultation

Sample Vitrification and Grid Clipping by Core Staff

Structure Prediction and Molecular Modeling

Training for Cryo-EM Grid Screening

Training for Cryo-EM Sample Vitrification and Grid Clipping

X-Ray Crystallography (Access to X-Ray Diffractometer for Trained Users)

1. Samples are stored in lab up to 30 days after testing. Would you like the samples returned to you? Fee applies  Yes  No