**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