

Infrastructure for trans-national access and discovery in Structural Biology



- Peer-review access for Structural Biology experiments
- Open to academia and industry
- Targeting scientists with background other than structural biology
- Access to facilities and expert help for:
 - **Cryo-EM**
 - **X-ray crystallography**
 - **SAXS**
 - **Solution NMR**
 - **Solid State NMR**
 - **Macromolecular biophysics**

TRAINING OPPORTUNITIES

- Fragment screening
- Serial crystallography
- In vivo crystallization
- EM sample preparation
- Cryo-electron and soft X-ray tomography
- Single particle EM data processing
- NMR sensitivity enhancement
- Kinetic in-cell structural biology
- In-cell NMR
- Macromolecular interactions