



Your Protein Target, Our Expertise

Delivering Reliable Data

Access high-quality proteins essential for your assays and structural biology projects, with the assurance of advanced tools for accurate and dependable results.

Tailored Solutions for Your Needs

Our expert team customizes each step of the process - from gene to structure - ensuring your protein aligns with your unique project requirements.

Minimizing Risk, Maximizing Confidence

Flexible go/no-go decision points give you control over the process, reducing risks and enabling confident progress at every stage.

Innovative Custom Solutions

Whether handling routine tasks or complex challenges, you'll benefit from cutting-edge techniques and expert advice, designed to drive success in your specific R&D objectives.

Full Support from Start to Finish

Our team partners with yours from the initial consultation to final analysis, ensuring every service aligns seamlessly with your goals, leading to successful project outcomes.

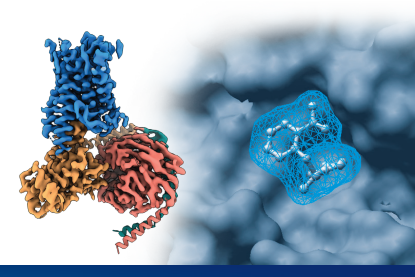
Protein Expression & Purification Biophysical Characterization Structure Determination

Services Focused on Your Project Needs

- Gene-to-Structure Projects
- Custom Protein Production
- Biophysical Characterization & QC Analysis
- Fragment Screening
- X-Ray Crystallography
- Cryo-Electron Microscopy (Cryo-EM)
- Nuclear Magnetic Resonance (NMR)
- Structure Determination of Complexes

Core Technologies

- Protein Expression & Purification
- Advanced QC Tools
 - · Dynamic Light Scattering (DLS) Plate Reader
 - Automated Isothermal Titration Calorimetry (ITC)
 - Fast Thermal Shift Assay (TSA)
 - Flow Induced Dispersion Analysis (FIDA)
 - Mass Spectrometry (MS)
 - SEC-MALS
- Crystallographic Fragment Screening
- Automated Crystallization & Crystal Imaging
- Rapid Synchroton Access
- High-End Cryo-EM Facility Access
- High-Field NMR Access









Discipline Focused or Fully Integrated Drug Discovery Solutions

