University of Colorado Anschutz Medical Campus Cancer Center Structural Biology Shared Resource X Ray Crystallography Core Facility
RRID:SCR_021998
Type: Tool

Proper Citation

University of Colorado Anschutz Medical Campus Cancer Center Structural Biology Shared Resource X Ray Crystallography Core Facility (RRID:SCR_021998)

Resource Information

URL: https://medschool.cuanschutz.edu/corefacilities/x-ray-crystallography

Proper Citation: University of Colorado Anschutz Medical Campus Cancer Center Structural Biology Shared Resource X Ray Crystallography Core Facility (RRID:SCR_021998)

Description: Core performs all aspects of structure determination of large biomolecules such as proteins and nucleic acids including macromolecular crystallization, crystal screening, molecular structure and model building.

Abbreviations: SBSR_XRAY

Synonyms: Structural Biology Shared Resource - Xray Crystallography, Xray Crystallography Core, Structural Biology and Biophysics Core Facilities X-ray Crystallography Core, Structural Biology X-ray Crystallography Core

Resource Type: access service resource, core facility, service resource

Keywords: ABRF, USEDiT, structure determination, large biomolecules, macromolecular crystallization, crystal screening, molecular structure, model building

Resource Name: University of Colorado Anschutz Medical Campus Cancer Center Structural Biology Shared Resource X Ray Crystallography Core Facility

Resource ID: SCR_021998
Alternate IDs: ABRF_1323
Alternate URLs: https://coremarketplace.org/?FacilityID=1323

Ratings and Alerts

No rating or validation information has been found for University of Colorado Anschutz Medical Campus Cancer Center Structural Biology Shared Resource X Ray Crystallography Core Facility.

No alerts have been found for University of Colorado Anschutz Medical Campus Cancer Center Structural Biology Shared Resource X Ray Crystallography Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.