Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 3, 2025

CAU CCRTD-Structural Biology

RRID:SCR 009694

Type: Tool

Proper Citation

CAU CCRTD-Structural Biology (RRID:SCR_009694)

Resource Information

URL: http://cau.eagle-i.net/i/00000135-abf1-2607-ecf8-187780000000

Proper Citation: CAU CCRTD-Structural Biology (RRID:SCR_009694)

Description: CCRTD houses several major instruments to support structural studies of biological molecules, cells, modern cell, and molecular visualization applications. We have an Inverted Digitized Microscope (Zeiss) of general use, plus an advanced Fluorescence-enabled Inverted Digitized Microscope with Z-stacking and Live Cell Imaging modules (Zeiss). For advanced applications including In Situ Hybridization (ISH) and Immunohistochemistry (IHC), in addition to Zeiss microscope above we offer Confocal Fluorescent Microscope (Nikon). The latter is currently undergoing a major upgrade of computer system, software, and optics including addition of lasers.

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

Funding:

Resource Name: CAU CCRTD-Structural Biology

Resource ID: SCR_009694

Alternate IDs: nlx_156154

Alternate URLs: http://www.ccrtd.cau.edu/CoreFacilities/StructuralBiology.aspx

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250402T060825+0000

Ratings and Alerts

No rating or validation information has been found for CAU CCRTD-Structural Biology.

No alerts have been found for CAU CCRTD-Structural Biology.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.