Resource Summary Report

Generated by ASWG on Apr 29, 2025

Colorado State University Microscopes for Open Access Imaging Core Facility

RRID:SCR 025891

Type: Tool

Proper Citation

Colorado State University Microscopes for Open Access Imaging Core Facility (RRID:SCR_025891)

Resource Information

URL: https://moai.colostate.edu/

Proper Citation: Colorado State University Microscopes for Open Access Imaging Core Facility (RRID:SCR_025891)

Description: Light and fluorescence microscopy core facility with Zeiss, Nikon, 3I, Leica and Olympus Microscopes. Distributed light microscopy core facility consisting of inverted and upright confocal microscopes (laser scanning and spinning disk) some with superresolution, atomic force microscopy, total internal fluorescence reflection (TIRF), high throughput multicolor imaging of fixed tissue sections or cells on slides, and live cell imaging in most modalities.

Abbreviations: MOAL

Synonyms:, Microscopes for Open Access Imaging (MOAI), Microscopes for Open Access Imaging, Colorado State University Microscopes for Open Access Imaging, Colorado State University Microscopes for Open Access Imaging (MOAI)

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

Keywords: Light and fluorescence microscopy, inverted and upright confocal microscopes, laser scanning and spinning disk, imaging

Funding:

Resource Name: Colorado State University Microscopes for Open Access Imaging Core

Facility

Resource ID: SCR_025891

Alternate IDs: ABRF_2958

Alternate URLs: https://coremarketplace.org/?FacilityID=2958&citation=1

Record Creation Time: 20241016T053254+0000

Record Last Update: 20250429T060439+0000

Ratings and Alerts

No rating or validation information has been found for Colorado State University Microscopes for Open Access Imaging Core Facility.

No alerts have been found for Colorado State University Microscopes for Open Access Imaging Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.