# **Resource Summary Report**

Generated by NIF on May 4, 2025

# University of Miami The Miami Project Imaging Core Facility

RRID:SCR\_025492

Type: Tool

### **Proper Citation**

University of Miami The Miami Project Imaging Core Facility (RRID:SCR\_025492)

#### **Resource Information**

URL: https://mpimagingcore.weebly.com/

**Proper Citation:** University of Miami The Miami Project Imaging Core Facility

(RRID:SCR\_025492)

**Description:** Imaging Core provides equipment and services available to all UM researchers. Offers training and assistance in range of light microscope techniques including spinning disk confocal, super resolution imaging, lightsheet imaging of cleared organ and stereology systems. Offers image analysis software (Imaris neuroscience package) including 3D image rendering, surface creation, spot detection and filament tracing.

**Synonyms:** The Miami Project Imaging Core Facility

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

**Keywords:** ABRF, light microscope techniques, spinning disk confocal, super resolution imaging, lightsheet imaging of cleared organ, stereology systems, image analysis,

**Funding:** 

Availability: Restricted

Resource Name: University of Miami The Miami Project Imaging Core Facility

Resource ID: SCR\_025492

Alternate IDs: ABRF\_2820

Alternate URLs: https://coremarketplace.org/?FacilityID=2820&citation=1

**Record Creation Time:** 20240717T053307+0000

Record Last Update: 20250503T061237+0000

## **Ratings and Alerts**

No rating or validation information has been found for University of Miami The Miami Project Imaging Core Facility.

No alerts have been found for University of Miami The Miami Project Imaging Core Facility.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.