## **Resource Summary Report**

Generated by <u>dkNET</u> on May 17, 2025

# Yale Liver Center Morphology Core

RRID:SCR\_015264 Type: Tool

#### **Proper Citation**

Yale Liver Center Morphology Core (RRID:SCR\_015264)

#### **Resource Information**

URL: http://livercenter.yale.edu/core-facilities/morphology-core-facility.aspx

Proper Citation: Yale Liver Center Morphology Core (RRID:SCR\_015264)

**Description:** Core facility that provides instrumentation and technical expertise for the preparation, acquisition and analysis of images of cells and tissues at the light microscopic level. Its services include confocal and super-resolution microscopy, epifluorescent microscopy with quantitative and ratio imaging, timelapse microscopy with image processing and analysis, multiphoton microscopy, and cryosectioning.

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

**Keywords:** microscopy services, microscopy core, microscopy access, cell image analysis, tissue image analysis

Related Condition: liver disease

Funding: NIDDK P30DK034989

Availability: Available to Yale Liver Center members

Resource Name: Yale Liver Center Morphology Core

Resource ID: SCR\_015264

Record Creation Time: 20220129T080324+0000

Record Last Update: 20250517T060211+0000

#### **Ratings and Alerts**

No rating or validation information has been found for Yale Liver Center Morphology Core .

No alerts have been found for Yale Liver Center Morphology Core .

### Data and Source Information

Source: SciCrunch Registry

#### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.