## **Resource Summary Report**

Generated by dkNET on May 17, 2025

# Yale Liver Center Cellular and Molecular Physiology Core

RRID:SCR\_015258

Type: Tool

### **Proper Citation**

Yale Liver Center Cellular and Molecular Physiology Core (RRID:SCR\_015258)

#### Resource Information

**URL:** http://livercenter.yale.edu/core-facilities/cellular-molecular-physiology-core-facility.aspx

Proper Citation: Yale Liver Center Cellular and Molecular Physiology Core

(RRID:SCR\_015258)

**Description:** Core facility that provides technical expertise, equipment and personnel to Liver Center Investigators who wish to work with animal models of liver disease, isolated liver cells, or gene expression in liver tissue. The Cell Isolation sub-core isolates hepatocytes and non-parenchymal liver cells primarily from rat and mouse, while the Molecular Biology sub-core provides equipment and expertise to Liver Center members in a centralized facility.

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

Keywords: liver disease animal model, liver cell animal model, liver tissue gene expression

Related Condition: liver disease

Funding: NIDDK P30DK034989

Availability: Available to Yale Liver Center members

Resource Name: Yale Liver Center Cellular and Molecular Physiology Core

Resource ID: SCR\_015258

**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 Cellular and Molecular Physiology Core .

No alerts have been found for Yale Liver Center Cellular and Molecular Physiology Core .

## Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.