# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 20, 2025

# Indiana University Cooperative Center of Excellence in Hematology Experimental Mouse Resources Core

RRID:SCR\_015342

Type: Tool

### **Proper Citation**

Indiana University Cooperative Center of Excellence in Hematology Experimental Mouse Resources Core (RRID:SCR\_015342)

#### Resource Information

URL: http://www.cancer.iu.edu/research-trials/facilities/in-vivo-core/index.shtml

**Proper Citation:** Indiana University Cooperative Center of Excellence in Hematology Experimental Mouse Resources Core (RRID:SCR\_015342)

**Description:** Core facility which maintains on-site breeding colonies of mouse strains essential for study of murine and human hematopoietic cells in vivo. It also provides specialized core services and consultation to CHSCC investigators and serves as an educational resource for CHSCC laboratories.

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

**Keywords:** transplantation models, hematology mouse model, hematology mouse strain

Funding: NIDDK U54DK106846

Availability: Available to the research community, Fee for service

Resource Name: Indiana University Cooperative Center of Excellence in Hematology

**Experimental Mouse Resources Core** 

Resource ID: SCR 015342

**Record Creation Time:** 20220129T080325+0000

Record Last Update: 20250420T020043+0000

## Ratings and Alerts

No rating or validation information has been found for Indiana University Cooperative Center of Excellence in Hematology Experimental Mouse Resources Core .

No alerts have been found for Indiana University Cooperative Center of Excellence in Hematology Experimental Mouse Resources Core .

## **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.