Resource Summary Report

Generated by NIF on May 19, 2025

DFCI Animal Resources Facility

RRID:SCR_009745

Type: Tool

Proper Citation

DFCI Animal Resources Facility (RRID:SCR_009745)

Resource Information

URL: http://harvard.eagle-i.net/i/0000012e-a5c0-aef8-55da-381e80000000

Proper Citation: DFCI Animal Resources Facility (RRID:SCR_009745)

Description: Core facility that provides the following services: Mouse breeding management, Mouse irradiation service, Technical services for laboratory animal experimentation, Veterinary care, Animal care training.

The facility provides services and resources for investigators looking to accomplish animal research objectives. This includes housing mice and rats, purchasing animals, training researchers regarding proper animal care and use, and monitoring the safety of all personnel with laboratory animal contact in conjunction with Dana-Farber?s Environmental Health and Safety and Occupational Health Services. Dana-Farber has established an Institutional Care and Use Committee (IACUC) to oversee the Institute?s animal program, facilities, and projects involving the use of animals. The IACUC serves as the approval body for all protocols involving animal research, and assists faculty, students and staff in upholding Dana-Farber?s commitment to providing the finest care and most humane utilization of laboratory animals. In addition to basic husbandry services, the ARF staff provides technical and veterinary services, mouse breeding management and mouse irradiation.

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

Keywords: laboratory animal care, rodent irradiation

Funding:

Resource Name: DFCI Animal Resources Facility

Resource ID: SCR_009745

Alternate IDs: nlx_156206

Alternate URLs: http://www.dana-farber.org/Research/Core-Facilities.aspx#animal

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250517T055934+0000

Ratings and Alerts

No rating or validation information has been found for DFCI Animal Resources Facility.

No alerts have been found for DFCI Animal Resources Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.