Resource Summary Report

Generated by dkNET on Apr 27, 2025

Johns Hopkins University - University of Maryland Diabetes Research Center Gene Editing Core

RRID:SCR 015091

Type: Tool

Proper Citation

Johns Hopkins University - University of Maryland Diabetes Research Center Gene Editing Core (RRID:SCR_015091)

Resource Information

URL: http://www.hopkinsmedicine.org/diabetes-research-center/research-cores/geneediting.html

Proper Citation: Johns Hopkins University - University of Maryland Diabetes Research Center Gene Editing Core (RRID:SCR_015091)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on August 9,2024. Core that provides services in Gene Editing Expertise Using CRISPR/CAS9, Conventional Transgenic Mouse Generation, Conventional Knockout, Knock-In Mouse Generation, and Cryopereservation of Sperm, Oocytes and Embryos.

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

Keywords: gene editing, mouse generation

Related Condition: Diabetes

Funding: NIDDK P30DK079637

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Johns Hopkins University - University of Maryland Diabetes Research

Center Gene Editing Core

Resource ID: SCR_015091

Record Creation Time: 20220129T080323+0000

Record Last Update: 20250426T060446+0000

Ratings and Alerts

No rating or validation information has been found for Johns Hopkins University - University of Maryland Diabetes Research Center Gene Editing Core .

No alerts have been found for Johns Hopkins University - University of Maryland Diabetes Research Center Gene Editing Core .

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.