Generated by ASWG on Apr 29, 2025

# University of Texas Southwestern Medical Center Mouse Genome Engineering Core Facility

RRID:SCR\_017921 Type: Tool

## **Proper Citation**

University of Texas Southwestern Medical Center Mouse Genome Engineering Core Facility (RRID:SCR\_017921)

# **Resource Information**

URL: https://cri.utsw.edu/facilities/mouse-genome-engineering-core/

**Proper Citation:** University of Texas Southwestern Medical Center Mouse Genome Engineering Core Facility (RRID:SCR\_017921)

**Description:** Core provides production of mouse models to support fundamental and translational research. Provides transgenic, gene targeting,DNA microinjection services, CRISPR/Cas9 microinjection, ES cell manipulation and other microinjection services to generate transgenic mice, knock-in/knock-out mice and chimeric mice harboring select genetic mutations. Other services include mouse sperm cryopreservation and recovery, in vitro fertilization (IVF), rederivation of pathogen free mouse lines and derivation of mouse embryonic stem cell lines. Provides general consultations on experimental designs and vectors for gene modification-related projects, DNA preparation, recombinant ES clones, mouse genotyping, colony breeding and husbandry, customize services as requested to support development of animal models for modeling human diseases.

Synonyms: CRI Mouse Genome Engineering Core

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

**Keywords:** Production, mouse, model, translational, transgenic, gene, targeting, DNA, microinjection, CRISP, Cas9, ES, cell, manipulation, knock in, knock out, chimeric, mutation, sperm, cryopreservation, recovery, in vitro, fertilization, rederivation, pathogen, free, line, service, core, ABRF

#### Funding:

Availability: Open

**Resource Name:** University of Texas Southwestern Medical Center Mouse Genome Engineering Core Facility

Resource ID: SCR\_017921

Alternate IDs: ABRF\_814

Record Creation Time: 20220129T080337+0000

Record Last Update: 20250429T055935+0000

## **Ratings and Alerts**

No rating or validation information has been found for University of Texas Southwestern Medical Center Mouse Genome Engineering Core Facility.

No alerts have been found for University of Texas Southwestern Medical Center Mouse Genome Engineering Core Facility.

# Data and Source Information

Source: <u>SciCrunch Registry</u>

### **Usage and Citation Metrics**

We have not found any literature mentions for this resource.