# **Resource Summary Report**

Generated by ASWG on May 1, 2025

# University of Texas at Austin Mouse Genetic Engineering Core Facility

RRID:SCR\_021927

Type: Tool

## **Proper Citation**

University of Texas at Austin Mouse Genetic Engineering Core Facility (RRID:SCR\_021927)

#### Resource Information

URL: https://research.utexas.edu/cbrs/cores/transgenics/

**Proper Citation:** University of Texas at Austin Mouse Genetic Engineering Core Facility (RRID:SCR\_021927)

**Description:** Provides services to generate, cryopreserve, and recover transgenic mice for modeling human disease.MGEF is fully equipped to make genetically engineered mice and is staffed with skilled personnel with decades of transgenic experience.Generates transgenic mice for studying mammalian gene function and modeling human disease, cryopreserves and archives transgenic mouse lines.

**Abbreviations: MGEF** 

**Synonyms:** Mouse Genetic Engineering Facility, University of Texas at Austin Mouse Genetic Engineering Facility

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

**Keywords:** USEDit, ABRF, transgenic mice, genetically engineered mice, cryopreservation, archiving transgenic mouse lines

**Funding:** 

Availability: open

Resource Name: University of Texas at Austin Mouse Genetic Engineering Core Facility

Resource ID: SCR\_021927

Alternate IDs: ABRF\_1265

Alternate URLs: https://coremarketplace.org/?FacilityID=1265

**Record Creation Time:** 20220421T050137+0000

**Record Last Update:** 20250501T081600+0000

### **Ratings and Alerts**

No rating or validation information has been found for University of Texas at Austin Mouse Genetic Engineering Core Facility.

No alerts have been found for University of Texas at Austin Mouse Genetic Engineering Core Facility.

#### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at <u>ASWG</u>.

Williamson MR, et al. (2023) Subventricular zone cytogenesis provides trophic support for neural repair in a mouse model of stroke. Nature communications, 14(1), 6341.