

Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

Augusta University Transgenic and Genome Editing Core Facility

RRID:SCR_027269

Type: Tool

Proper Citation

Augusta University Transgenic and Genome Editing Core Facility (RRID:SCR_027269)

Resource Information

URL:

https://augusta.corefacilities.org/service_center/show_external/5130?name=transgenic-genome-editing-core

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Description: Core provides services in gene editing using CRISPR/Cas9 approach, services on preserving lines by cryopreservation of sperms, and resurrecting mouse lines using in vitro fertilization (IVF) or embryo transfer. Additional services include rederivation to create pathogen-free mouse lines, developing molecular reagents for genetic engineering, and providing expert advice on mouse genetics and breeding schemes.

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

Keywords: ABRF, generating mouse models, gene editing, create pathogen-free mouse lines, developing molecular reagents for genetic engineering,

Resource Name: Augusta University Transgenic and Genome Editing Core Facility

Resource ID: SCR_027269

Alternate IDs: ABRF_4069

Alternate URLs: https://coremarketplace.org/RRID:SCR_027269/?citation=1

Record Creation Time: 20250811T213301+0000

Record Last Update: 20260905T133543+0000

Ratings and Alerts

No rating or validation information has been found for Augusta University Transgenic and Genome Editing Core Facility.

No alerts have been found for Augusta University Transgenic and Genome Editing 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 [Kravitz](#) .

Tu Y, et al. (2026) Generation and validation of a Myh11Dre-Spp1Cre intersectional mouse model for lineage tracing of disease-associated smooth muscle cell states. Vascular pharmacology, 164, 107675.