

Resource Summary Report

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University of Michigan Medical School National Center of Rabbit Models for Translational Research Core Facility

RRID:SCR_028047

Type: Tool

Proper Citation

University of Michigan Medical School National Center of Rabbit Models for Translational Research Core Facility (RRID:SCR_028047)

Resource Information

URL: <https://medresearch.umich.edu/labs-departments/centers/ncrm>

Proper Citation: University of Michigan Medical School National Center of Rabbit Models for Translational Research Core Facility (RRID:SCR_028047)

Description: Core dedicated to developing, characterizing, and distributing gene-edited rabbit models for biomedical studies. Team specializes in rabbit embryology, molecular biology, and animal reproduction, including developing Rabbit Gene Editing Technology (RbGET) workshops. Provides services including generating novel, customized gene-edited models (knockout/knock-in), and conducting preclinical, proof-of-concept studies to support drug development.

Synonyms: National Center of Rabbit Models for Translational Research

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

Keywords: ABRF, rabbit, embryology, molecular biology, animal reproduction, Rabbit Gene Editing Technology,

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Resource ID: SCR_028047

Alternate IDs: ABRF_5796

Alternate URLs: https://coremarketplace.org/RRID:SCR_028047/?citation=1

Record Creation Time: 20260304T055904+0000

Record Last Update: 20260808T190822+0000

Ratings and Alerts

No rating or validation information has been found for University of Michigan Medical School National Center of Rabbit Models for Translational Research Core Facility.

No alerts have been found for University of Michigan Medical School National Center of Rabbit Models for Translational Research Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.