Resource Summary Report

Generated by NIF on May 3, 2025

Cam-Su Genomic Resource Center

RRID:SCR_026101

Type: Tool

Proper Citation

Cam-Su Genomic Resource Center (RRID:SCR_026101)

Resource Information

URL: https://cam-su.medical.suda.edu.cn/

Proper Citation: Cam-Su Genomic Resource Center (RRID:SCR_026101)

Description: CAM-SU Genomic Resource Center of Soochow University is National Center for International Research, shared UK-Chinese mutant ES Cell Repository for Asian-Pacific research community, and platform for mouse model production and phenotyping and mammalian genome function deciphering. Constructs human-specific gene mutations in human embryonic stem cells via CRISPR system for disease modeling, functional annotation, drug discovery, and more. CAM-SU Genomic Research Center also conducts research in stem cells and organoids to accelerate bioresource development.

Synonyms: CAM-SU Genomic Resource Center of Soochow University

Resource Type: portal, cell repository, organism-related portal, biomaterial supply resource, material resource, data or information resource, topical portal

Keywords: mutant ES Cell Repository, mouse model, production and phenotyping, mammalian genome function deciphering, gene mutations in human embryonic stem cells, CRISPR system for disease modeling,

Funding:

Resource Name: Cam-Su Genomic Resource Center

Resource ID: SCR_026101

Alternate URLs: https://www.findmice.org/repository,

https://pharm.suda.edu.cn/pharm_en/CAMwSUGenomicResourceCenter/list.htm

Record Creation Time: 20241126T053302+0000

Record Last Update: 20250502T060911+0000

Ratings and Alerts

No rating or validation information has been found for Cam-Su Genomic Resource Center.

No alerts have been found for Cam-Su Genomic Resource Center.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.