Resource Summary Report

Generated by <u>NIF</u> on May 16, 2025

CAGE Basic Viewer for Mus musculus

RRID:SCR_000451 Type: Tool

Proper Citation

CAGE Basic Viewer for Mus musculus (RRID:SCR_000451)

Resource Information

URL: http://gerg01.gsc.riken.jp/cage/mm5

Proper Citation: CAGE Basic Viewer for Mus musculus (RRID:SCR_000451)

Description: A web system, which could search and display to current CAGE library information in CAGE Database.

Abbreviations: CAGE Basic Viewer

Resource Type: data or information resource, data set

Keywords: genome, gene, tissue, library, map, clone, cage, tag, mus musculus, primer, cdna, transcription, mouse development, theiler stage

Funding:

Resource Name: CAGE Basic Viewer for Mus musculus

Resource ID: SCR_000451

Alternate IDs: nif-0000-30231

Record Creation Time: 20220129T080201+0000

Record Last Update: 20250507T055855+0000

Ratings and Alerts

No rating or validation information has been found for CAGE Basic Viewer for Mus musculus.

No alerts have been found for CAGE Basic Viewer for Mus musculus.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Sequeira-Mendes J, et al. (2009) Transcription initiation activity sets replication origin efficiency in mammalian cells. PLoS genetics, 5(4), e1000446.