Resource Summary Report

Generated by RRID on May 10, 2025

SD.DA-Kcnh2tm(EGFP-Pac)1Qly

RRID:RRRC_00847 Type: Organism

Proper Citation

RRID:RRRC_00847

Organism Information

URL: http://rgd.mcw.edu/tools/strains/strains_view.cgi?id=14695028

Proper Citation: RRID:RRRC_00847

Description: Rattus norvegicus with name SD.DA-*Kcnh2*tm(EGFP-Pac)1Qly</sup> from RGD.

Species: Rattus norvegicus

Notes: This strain was made by electroporation of DAc8 embryonic stem cells with a targeting vector containing 6.3kb 5' and 2.1kb 3' homology arm. The Kcnh2 gene 7th and 8th exons are replaced with a CAG-EGFP-IRES-Pac cassette. Chimeras were formed by microinjecting into F344 blastocysts. Founder animals were mated with SD rats to produce this strain. Rat Resource and Research Center

Catalog Number: 00847

Background: mutant

Database: Rat Resource and Research Center (RRRC)

Database Abbreviation: RRRC

Availability: Unknown

Alternate IDs: RGD_14695028

Organism Name: SD.DA-Kcnh2^{tm(EGFP-Pac)1Qly}

Record Creation Time: 20230607T202008+0000

Ratings and Alerts

No rating or validation information has been found for SD.DA- $Kcnh2^{tm(EGFP-Pac)1Qly}$.

No alerts have been found for SD.DA-Kcnh2^{tm(EGFP-Pac)1Qly} .

Data and Source Information

Source: Integrated Animals

Source Database: Rat Resource and Research Center (RRRC)

Usage and Citation Metrics

We have not found any literature mentions for this resource.