Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 1, 2025

Tg(Thy1-AppDutch)#Jckr; Tg(Thy1-PSEN1*G384A)45Jckr

RRID:MGI:4819108 Type: Organism

Proper Citation

RRID:MGI:4819108

Organism Information

URL:

Proper Citation: RRID:MGI:4819108

Description: Allele Detail: Transgenic This is a legacy resource.

Species: Mus musculus

Notes: Allele Detail: Transgenic This is a legacy resource.

Phenotype: amyloid beta deposits, cerebral amyloid angiopathy, amyloidosis

Genomic Alteration: Tg(Thy1-AppDutch)#Jckr, Tg(Thy1-PSEN1*G384A)45Jckr

Catalog Number: 4819108

Background: involves: C57BL/6 * C57BL/6J * DBA/2

Database: MGI, Mouse Genome Informatics MGI

Database Abbreviation: MGI

Availability: Availability unknown check source stock center

Source References: PMID:15311281

Organism Name: Tg(Thy1-AppDutch)#Jckr; Tg(Thy1-PSEN1*G384A)45Jckr

Record Creation Time: 20240120T190251+0000

Record Last Update: 20240130T201818+0000

Ratings and Alerts

No rating or validation information has been found for Tg(Thy1-AppDutch)#Jckr; Tg(Thy1-PSEN1*G384A)45Jckr.

No alerts have been found for Tg(Thy1-AppDutch)#Jckr; Tg(Thy1-PSEN1*G384A)45Jckr.

Data and Source Information

Source: Integrated Animals

Source Database: MGI, Mouse Genome Informatics MGI

Usage and Citation Metrics

We have not found any literature mentions for this resource.