

Resource Summary Report

Generated by [kravitz2](#) on Sep 17, 2026

FVB-Tg(KRT14-Stat3^{*}A661C*N663C)1Shi

RRID:IMSR_RBRC09603

Type: Organism

Proper Citation

RRID:IMSR_RBRC09603

Organism Information

URL: <https://brc.riken.jp/mus/RBRC09603>

Proper Citation: RRID:IMSR_RBRC09603

Description: Mus musculus with name FVB-Tg(KRT14-Stat3^{*}A661C*N663C)1Shi from IMSR.

Species: Mus musculus

Synonyms: FVB-Tg(KRT14-Stat3^{*}A661C*N663C)1Shi/Shi

Notes: gene symbol note: keratin 14 (human)|signal transducer and activator of transcription 3|transgene insertion 1; Shionogi and Company; Ltd; mutant strain: KRT14|Stat3^{*}>A661C^{*}>N663C|Tg(KRT14-Stat3^{*}>A661C^{*}>N663C)1Shi

Affected Gene: keratin 14 (human)|signal transducer and activator of transcription 3|transgene insertion 1; Shionogi and Company; Ltd

Genomic Alteration: keratin 14 (human)|signal transducer and activator of transcription 3|transgene insertion 1; Shionogi and Company; Ltd

Catalog Number: RBRC09603

Database: RIKEN BioResource Research Center

Database Abbreviation: RBRC

Availability: embryo

Organism Name: FVB-Tg(KRT14-Stat3^{*}A661C*N663C)1Shi

Record Creation Time: 20250513T061514+0000

Record Last Update: 20260912T064335+0000

Ratings and Alerts

No rating or validation information has been found for FVB-Tg(KRT14-Stat3*
A661C*N663C)1Shi.

No alerts have been found for FVB-Tg(KRT14-Stat3* A661C*N663C)1Shi.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: RIKEN BioResource Research Center

Usage and Citation Metrics

We have not found any literature mentions for this resource.