

Resource Summary Report

Generated by [kravitz2](#) on Sep 20, 2026

B6.Cg-c/c Tg(CAG-tdKaede)15Utr/UtrRbrc

RRID:IMSR_RBRC05738

Type: Organism

Proper Citation

RRID:IMSR_RBRC05738

Organism Information

URL: <https://brc.riken.jp/mus/RBRC05738>

Proper Citation: RRID:IMSR_RBRC05738

Description: Mus musculus with name B6.Cg-c/c Tg(CAG-tdKaede)15Utr/UtrRbrc from IMSR.

Species: Mus musculus

Notes: gene symbol note: |tyrosinase|Kaede|transgene insertion 15; Ken-ichi Yagami; mutant strain: |Tyr|Kaede|Tg(CAG-tdKaede)15Utr

Affected Gene: |tyrosinase|Kaede|transgene insertion 15; Ken-ichi Yagami

Genomic Alteration: |albino 2 Jackson|Kaede|transgene insertion 15; Ken-ichi Yagami

Catalog Number: RBRC05738

Database: RIKEN BioResource Research Center

Database Abbreviation: RBRC

Availability: embryo

Organism Name: B6.Cg-c/c Tg(CAG-tdKaede)15Utr/UtrRbrc

Record Creation Time: 20250513T061504+0000

Record Last Update: 20260919T063226+0000

Ratings and Alerts

No rating or validation information has been found for B6.Cg-c/c Tg(CAG-tdKaede)15Utr/UtrRbrc.

No alerts have been found for B6.Cg-c/c Tg(CAG-tdKaede)15Utr/UtrRbrc.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: RIKEN BioResource Research Center

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Liang Z, et al. (2024) Intestinal CXCR6+ ILC3s migrate to the kidney and exacerbate renal fibrosis via IL-23 receptor signaling enhanced by PD-1 expression. Immunity, 57(6), 1306.