Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 9, 2025

B6(Cg)-Ins1tm2.1(cre/ERT2)Thor/J

RRID:IMSR_JAX:026802 Type: Organism

Proper Citation

RRID:IMSR_JAX:026802

Organism Information

URL: https://www.jax.org/strain/026802

Proper Citation: RRID:IMSR_JAX:026802

Description: Mus musculus with name B6(Cg)-Ins1^{tm2.1(cre/ERT2)Thor}/J from IMSR.

Species: Mus musculus

Notes: gene symbol note: Cre recombinase and estrogen receptor 1 (human) fusion gene|insulin I; mutant strain: cre/ERT2|Ins1

Affected Gene: Cre recombinase and estrogen receptor 1 (human) fusion gene|insulin I

Genomic Alteration: targeted mutation 2.1; Bernard Thorens

Catalog Number: JAX:026802

Database: International Mouse Resource Center IMSR, JAX

Database Abbreviation: IMSR

Availability: sperm

Alternate IDs: IMSR_JAX:26802

Organism Name: B6(Cg)-Ins1tm2.1(cre/ERT2)Thor/J

Record Creation Time: 20230509T193323+0000

Record Last Update: 20250412T090709+0000

Ratings and Alerts

No rating or validation information has been found for B6(Cg)-Ins1^{tm2.1(cre/ERT2)Thor/J.}

No alerts have been found for B6(Cg)-Ins1^{tm2.1(cre/ERT2)Thor}/J.

Data and Source Information

Source: Integrated Animals

Source Database: International Mouse Resource Center IMSR, JAX

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Visa M, et al. (2024) Sex-dependent intra-islet structural rearrangements affecting alpha-tobeta cell interactions lead to adaptive enhancements of Ca2+ dynamics in prediabetic beta cells. Diabetologia, 67(8), 1663.

Zhang X, et al. (2022) IL18 signaling causes islet ? cell development and insulin secretion via different receptors on acinar and ? cells. Developmental cell, 57(12), 1496.

Shin JH, et al. (2022) The gut peptide Reg3g links the small intestine microbiome to the regulation of energy balance, glucose levels, and gut function. Cell metabolism, 34(11), 1765.

Nasteska D, et al. (2021) PDX1LOW MAFALOW ?-cells contribute to islet function and insulin release. Nature communications, 12(1), 674.

Mosleh E, et al. (2020) Ins1-Cre and Ins1-CreER Gene Replacement Alleles Are Susceptible To Silencing By DNA Hypermethylation. Endocrinology, 161(8).