

Resource Summary Report

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STOCK Gt(ROSA)26Sor^{tm5}(ACTB-tTA)Luo Igs7/HzeJ

RRID:IMSR_JAX:024107

Type: Organism

Proper Citation

RRID:IMSR_JAX:024107

Organism Information

URL: <https://www.jax.org/strain/024107>

Proper Citation: RRID:IMSR_JAX:024107

Description: Mus musculus with name STOCK Gt(ROSA)26Sor^{tm5}(ACTB-tTA)Luo Igs7/HzeJ from IMSR.

Species: Mus musculus

Synonyms: STOCK Gt(ROSA)26Sor Igs7/HzeJ

Notes: gene symbol note: gene trap ROSA 26; Philippe Soriano|intergenic site 7|tetracycline-controlled transactivator|tet operator|Genetically encoded calcium indicator|actin; beta; mutant stock: Gt(ROSA)26Sor|Igs7|tTA|tetO|GCaMP|ACTB

Affected Gene: gene trap ROSA 26; Philippe Soriano|intergenic site 7|tetracycline-controlled transactivator|tet operator|Genetically encoded calcium indicator|actin; beta

Genomic Alteration: targeted mutation 5; Liqun Luo|targeted mutation 93; Hongkui Zeng

Catalog Number: JAX:024107

Database: JAX Mice and Services

Database Abbreviation: JAX

Availability: sperm

Organism Name: STOCK Gt(ROSA)26Sor^{tm5}(ACTB-tTA)Luo Igs7/HzeJ

Record Creation Time: 20250513T053750+0000

Record Last Update: 20260808T050952+0000

Ratings and Alerts

No rating or validation information has been found for STOCK Gt(ROSA)26Sor^{tm5}(ACTB-tTA)^{Luo} Igs7/HzeJ.

No alerts have been found for STOCK Gt(ROSA)26Sor^{tm5}(ACTB-tTA)^{Luo} Igs7/HzeJ.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: JAX Mice and Services

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Azcorra M, et al. (2023) Unique functional responses differentially map onto genetic subtypes of dopamine neurons. Nature neuroscience, 26(10), 1762.

Davenport CM, et al. (2022) Innate frequency-discrimination hyperacuity in Williams-Beuren syndrome mice. Cell, 185(21), 3877.

Mitani A, et al. (2018) Brain-Computer Interface with Inhibitory Neurons Reveals Subtype-Specific Strategies. Current biology : CB, 28(1), 77.