

Resource Summary Report

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CBy.Cg-Thy1^a Tg(TcraCl4.TcrbCl4)1Shrm/ShrmJ

RRID:IMSR_JAX:005307

Type: Organism

Proper Citation

RRID:IMSR_JAX:005307

Organism Information

URL: <https://www.jax.org/strain/005307>

Proper Citation: RRID:IMSR_JAX:005307

Description: Mus musculus with name CBy.Cg-Thy1^a Tg(TcraCl4.TcrbCl4)1Shrm/ShrmJ from IMSR.

Species: Mus musculus

Synonyms: C.CByJ-Thy1 [Tg\(TcraCl4.TcrbCl4\)1Shrm/ShrmJ](#). C.Cg-Thy1 [Tg\(TcraCl4.TcrbCl4\)1Shrm/ShrmJ](#)

Notes: gene symbol note: transgene insertion 1; Linda Sherman|T cell receptor alpha chain|T cell receptor beta chain|thymus cell antigen 1; theta; mutant strain|congenic strain: Tg(TcraCl4;TcrbCl4)1Shrm|Tcra|Tcrb|Thy1

Affected Gene: transgene insertion 1; Linda Sherman|T cell receptor alpha chain|T cell receptor beta chain|thymus cell antigen 1; theta

Genomic Alteration: transgene insertion 1; Linda Sherman|a variant

Catalog Number: JAX:005307

Database: JAX Mice and Services

Database Abbreviation: JAX

Availability: sperm

Organism Name: CBy.Cg-Thy1^a Tg(TcraCl4.TcrbCl4)1Shrm/ShrmJ

Record Creation Time: 20250513T053649+0000

Record Last Update: 20260808T050851+0000

Ratings and Alerts

No rating or validation information has been found for CBy.Cg-Thy1^a Tg(TcraCl4.TcrbCl4)1Shrm/ShrmJ.

No alerts have been found for CBy.Cg-Thy1^a Tg(TcraCl4.TcrbCl4)1Shrm/ShrmJ.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: JAX Mice and Services

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Lu J, et al. (2023) Five Inhibitory Receptors Display Distinct Vesicular Distributions in Murine T Cells. *Cells*, 12(21).

Lu J, et al. (2023) Five inhibitory receptors display distinct vesicular distributions in T cells. *bioRxiv* : the preprint server for biology.

Edmunds GL, et al. (2022) Adenosine 2A receptor and TIM3 suppress cytolytic killing of tumor cells via cytoskeletal polarization. *Communications biology*, 5(1), 9.

Ambler R, et al. (2020) PD-1 suppresses the maintenance of cell couples between cytotoxic T cells and target tumor cells within the tumor. *Science signaling*, 13(649).