

Resource Summary Report

Generated by [dkNET](#) on Sep 4, 2026

STOCK Tg(Crym-Ncre,Crym-Ccre)RL89Gsat/Mmucd

RRID:MMRRC_036627-UCD

Type: Organism

Proper Citation

RRID:MMRRC_036627-UCD

Organism Information

URL: https://www.mmrrc.org/catalog/sds.php?mmrrc_id=36627

Proper Citation: RRID:MMRRC_036627-UCD

Description: Mus musculus with name STOCK Tg(Crym-Ncre,Crym-Ccre)RL89Gsat/Mmucd from MMRRC.

Species: Mus musculus

Notes: Research areas: Cell Biology, Developmental Biology, Neurobiology, Research Tools; Mutation Type: Transgenic ; Collection: GENSAT

Affected Gene: Crym|cre|

Catalog Number: 036627-UCD

Background: Transgenic

Database: Mutant Mouse Resource and Research Center (MMRRC)

Database Abbreviation: MMRRC

Source References: [PMID:14586460](#)

Alternate IDs: MMRRC_36627-UCD, MMRRC_036627, MMRRC_36627

Organism Name: STOCK Tg(Crym-Ncre,Crym-Ccre)RL89Gsat/Mmucd

Record Creation Time: 20230308T055147+0000

Record Last Update: 20260829T123630+0000

Ratings and Alerts

No rating or validation information has been found for STOCK Tg(Crym-Ncre,Crym-Ccre)RL89Gsat/Mmucd.

No alerts have been found for STOCK Tg(Crym-Ncre,Crym-Ccre)RL89Gsat/Mmucd.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Mutant Mouse Resource and Research Center (MMRRC)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Hocevar SE, et al. (2025) Nanoparticle and epothilone D combinatorial intervention improves motor performance and regeneration in chronic cervical spinal cord injury. *Neurotherapeutics : the journal of the American Society for Experimental NeuroTherapeutics*, 22(6), e00742.

Nekanti U, et al. (2024) Multichannel bridges and NSC synergize to enhance axon regeneration, myelination, synaptic reconnection, and recovery after SCI. *NPJ Regenerative medicine*, 9(1), 12.

Nekanti U, et al. (2023) Multichannel bridges and NSC synergize to enhance axon regeneration, myelination, synaptic reconnection, and recovery after SCI. *Research square*.