

Resource Summary Report

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

Nagy ES cell line G4 with Z/red transgene

RRID:MMRRC_011987-MU

Type: Organism

Proper Citation

RRID:MMRRC_011987-MU

Organism Information

URL: https://www.mmrrc.org/catalog/cellLineSDS.php?mmrrc_id=11987

Proper Citation: RRID:MMRRC_011987-MU

Description: Mus musculus with name Nagy ES cell line G4 with Z/red transgene from MMRRC.

Species: Mus musculus

Notes: Research areas: ; Mutation Type: Transgenic ; Collection: Nagy Basic ES Cell lines

Affected Gene: lacZ|ACTB|

Catalog Number: 011987-MU

Background: Transgenic

Database: Mutant Mouse Resource and Research Center (MMRRC)

Database Abbreviation: MMRRC

Source References: [PMID:15593332](#), [PMID:17360545](#)

Alternate IDs: MMRRC_11987-MU, MMRRC_011987, MMRRC_11987

Organism Name: Nagy ES cell line G4 with Z/red transgene

Record Creation Time: 20230308T054913+0000

Record Last Update: 20260919T133300+0000

Ratings and Alerts

No rating or validation information has been found for Nagy ES cell line G4 with Z/red transgene.

No alerts have been found for Nagy ES cell line G4 with Z/red transgene.

Data and Source Information

Source: [Integrated Animals](#)

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

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Sadegh C, et al. (2014) Established monolayer differentiation of mouse embryonic stem cells generates heterogeneous neocortical-like neurons stalled at a stage equivalent to midcorticogenesis. The Journal of comparative neurology, 522(12), 2691.