Resource Summary Report

Generated by RRID on May 15, 2025

gl KO HHT2/HHF2 #10

RRID:TSC_SD02623 Type: Organism

Proper Citation

RRID:TSC_SD02623

Organism Information

URL: https://sites.wustl.edu/tetrahymena/finding-strains/

Proper Citation: RRID:TSC_SD02623

Description: Tetrahymena thermophila with name gl KO HHT2/HHF2 #10 from TSC.

Species: Tetrahymena thermophila

Notes: The germline knockout heterokaryon of HHT2/HHF2 and the intergenic region has neo cassette completely replacing coding region. 3 independent lines #9, #10, #11. From the Gorovsky lab, University of Rochester. This strain has been cataloged by the Stock Center but not thawed.

Affected Gene: HHT2 (TTHERM_00189180) + HHF2 (TTHERM_00189170)

Genomic Alteration: Micronucleus: Neo2 replaces the HHF2 gene and HHT2 gene and the sequence between them

Catalog Number: SD02623

Background: hhf2,hht2[âÂ^†::neo2]/hhf2,hht2[âÂ^†::neo2] (mpr1-1; mp-r, II)

Database: TSC, Tetrahymena Stock Center

Database Abbreviation: TSC

Source References: PMID:15701804

Organism Name: gl KO HHT2/HHF2 #10

Record Creation Time: 20230308T214035+0000

Record Last Update: 20250420T103719+0000

Ratings and Alerts

No rating or validation information has been found for gl KO HHT2/HHF2 #10.

No alerts have been found for gl KO HHT2/HHF2 #10.

Data and Source Information

Source: Integrated Animals

Source Database: TSC, Tetrahymena Stock Center

Usage and Citation Metrics

We have not found any literature mentions for this resource.