## **Resource Summary Report**

Generated by RRID on May 16, 2025

# **CU724**

RRID:TSC\_SD00480

Type: Organism

#### **Proper Citation**

RRID:TSC\_SD00480

#### Organism Information

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

Proper Citation: RRID:TSC\_SD00480

**Description:** Tetrahymena thermophila with name CU724 from TSC.

Species: Tetrahymena thermophila

Genomic Alteration: Micronucleus: btu1-1::btu1-1M350K/btu1-1::btu1-1M350K

(homozygous) Macronucleus: btu1-1::btu1-1M350K HHF1::neo2

Catalog Number: SD00480

Background: chx1-1/chx1-1 (chx1-1; cy-r, mp-r, ory-r, pm-r, tax-r, ?)

Database: TSC, Tetrahymena Stock Center

**Database Abbreviation: TSC** 

Organism Name: CU724

**Record Creation Time:** 20230308T214043+0000

**Record Last Update:** 20250420T103735+0000

#### **Ratings and Alerts**

No rating or validation information has been found for CU724.

No alerts have been found for CU724.

### **Data and Source Information**

**Source:** Integrated Animals

Source Database: TSC, Tetrahymena Stock Center

### **Usage and Citation Metrics**

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.

Slade KM, et al. (2011) Sirtuin-mediated nuclear differentiation and programmed degradation in Tetrahymena. BMC cell biology, 12, 40.