

Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://fdi-lab.sci-crunch.org) on May 11, 2025

allele name: hdb3Tg

RRID:ZFIN_ZDB-ALT-121109-2

Type: Organism

Proper Citation

RRID:ZFIN_ZDB-ALT-121109-2

Organism Information

URL: <http://zfin.org/ZDB-ALT-121109-2>

Proper Citation: RRID:ZFIN_ZDB-ALT-121109-2

Description: Danio rerio with name allele name: hdb3Tg from ZFIN.

Species: Danio rerio

Notes: Please cite using the ZDB-GENO-prefixed identifier.

Affected Gene: hdb3Tg[U,U,U] zf149Tg[U,U,U]

Genomic Alteration: hdb3Tg

Catalog Number: ZDB-ALT-121109-2

Background: unspecified

Database: Zebrafish Information Network (ZFIN)

Database Abbreviation: ZFIN

Availability: Unknown, contact ZFIN

Organism Name: allele name: hdb3Tg

Record Creation Time: 20230227T061536+0000

Record Last Update: 20250510T082456+0000

Ratings and Alerts

No rating or validation information has been found for allele name: hdb3Tg.

No alerts have been found for allele name: hdb3Tg.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Zebrafish Information Network (ZFIN)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [FDI Lab - SciCrunch.org](#).

Chia K, et al. (2019) Brain tumours repurpose endogenous neuron to microglia signalling mechanisms to promote their own proliferation. eLife, 8.

Chia K, et al. (2018) Tumor initiating cells induce Cxcr4-mediated infiltration of pro-tumoral macrophages into the brain. eLife, 7.