

# Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](http://FDI Lab - SciCrunch.org) on Apr 27, 2025

## [stl84Tg/stl84Tg; stl85Tg/stl85Tg](#)

RRID:ZFIN\_ZDB-GENO-150721-11

Type: Organism

### Proper Citation

RRID:ZFIN\_ZDB-GENO-150721-11

### Organism Information

**URL:** <http://zfin.org/ZDB-GENO-150721-11>

**Proper Citation:** RRID:ZFIN\_ZDB-GENO-150721-11

**Description:** Danio rerio with name stl84Tg/stl84Tg; stl85Tg/stl85Tg from ZFIN.

**Species:** Danio rerio

**Genomic Alteration:** stl85Tg

**Catalog Number:** ZDB-GENO-150721-11

**Background:** unspecified

**Database:** Zebrafish Information Network (ZFIN)

**Database Abbreviation:** ZFIN

**Organism Name:** stl84Tg/stl84Tg; stl85Tg/stl85Tg

**Record Creation Time:** 20230227T063111+0000

**Record Last Update:** 20250419T120811+0000

### Ratings and Alerts

No rating or validation information has been found for stl84Tg/stl84Tg; stl85Tg/stl85Tg.

No alerts have been found for stl84Tg/stl84Tg; stl85Tg/stl85Tg.

## Data and Source Information

**Source:** [Integrated Animals](#)

**Source Database:** Zebrafish Information Network (ZFIN)

---

## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Ye Z, et al. (2020) Yap-lin28a axis targets let7-Wnt pathway to restore progenitors for initiating regeneration. eLife, 9.