Resource Summary Report

Generated by NIF on Apr 28, 2025

ZFIN Protocol Wiki

RRID:SCR_013239

Type: Tool

Proper Citation

ZFIN Protocol Wiki (RRID:SCR_013239)

Resource Information

URL: https://wiki.zfin.org/display/prot/ZFIN+Protocol+Wiki

Proper Citation: ZFIN Protocol Wiki (RRID:SCR_013239)

Description: ZFIN Protocol Wiki is where zebrafish researchers can share experimental protocols and tips with the rest of the research community. Protocols are organized into sections corresponding to the chapters of The Zebrafish Book, 5th edition (4th edition online). Feel free to add new protocols to the appropriate section or add comments to any existing protocol. Sections * General Methods for Zebrafish Care * Breeding * Embryonic and Larval Culture * Imaging * Cellular Methods * Dissociated Cell Culture * Genetic Methods * Antisense Methods * Histological Methods * in situ Hybridization Techniques * Mapping * Transgenesis * Gene Cloning * DNA Analysis * RNA Analysis * Protein Analysis * Microarray * Recipes

Synonyms: ZFIN Protocols Wiki, ZFIN Protocol

Resource Type: narrative resource, experimental protocol, wiki, data or information

resource

Funding:

Resource Name: ZFIN Protocol Wiki

Resource ID: SCR_013239

Alternate IDs: nlx_25072

Record Creation Time: 20220129T080315+0000

Record Last Update: 20250428T053743+0000

Ratings and Alerts

No rating or validation information has been found for ZFIN Protocol Wiki.

No alerts have been found for ZFIN Protocol Wiki.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Zang L, et al. (2021) Preventive Effects of Green Tea Extract against Obesity Development in Zebrafish. Molecules (Basel, Switzerland), 26(9).

Glover G, et al. (2012) The Usher gene cadherin 23 is expressed in the zebrafish brain and a subset of retinal amacrine cells. Molecular vision, 18, 2309.

Lin J, et al. (2011) Progenitor expansion in apc mutants is mediated by Jak/Stat signaling. BMC developmental biology, 11, 73.