

Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://fdi-lab.sci-crunch.org) on May 14, 2024

S2R+-SQH-GFP

RRID:CVCL_0A58

Type: Cell Line

Proper Citation

(RRID:CVCL_0A58)

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_0A58

Proper Citation: (RRID:CVCL_0A58)

Description: Cell line S2R+-SQH-GFP is a Spontaneously immortalized cell line with a species of origin *Drosophila melanogaster* (Fruit fly)

Sex: Male

Comments: Breed/subspecies: Oregon-R., Transfected with: UniProtKB; P42212; GFP., Transfected with: FlyBase_Gene; FBgn0003514; sqh., Group: Insect cell line.

Category: Spontaneously immortalized cell line

Name: S2R+-SQH-GFP

Cross References: DGRC:196, FlyBase_Cell_line:FBtc0000196, Wikidata:Q54951894

ID: CVCL_0A58

Hierarchy: CVCL_Z831

Ratings and Alerts

No rating or validation information has been found for S2R+-SQH-GFP.

No alerts have been found for S2R+-SQH-GFP.

Data and Source Information

Source: [Cellosaurus](#)

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](#).

Zhang Y, et al. (2016) The novel SH3 domain protein Dlish/CG10933 mediates fat signaling in Drosophila by binding and regulating Dachs. eLife, 5.