Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 20, 2025

Adh[n7] lace[2] cn[1] vg[1]/CyO

RRID:BDSC_3159 Type: Organism

Proper Citation

RRID:BDSC_3159

Organism Information

URL: https://n2t.net/bdsc:3159

Proper Citation: RRID:BDSC_3159

Description: Drosophila melanogaster with name Adh[n7] lace[2] cn[1] vg[1]/CyO from

BDSC.

Species: Drosophila melanogaster

Notes: Donor: Mid-America Stock Center; Donor's Source: Michael Ashburner, University of

Cambridge

Affected Gene: Adh, cn, lace, vg

Genomic Alteration: Chromosome 2

Catalog Number: 3159

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC:3159, BL3159

Organism Name: Adh[n7] lace[2] cn[1] vg[1]/CyO

Record Creation Time: 20240911T222136+0000

Record Last Update: 20250420T053836+0000

Ratings and Alerts

No rating or validation information has been found for Adh[n7] lace[2] cn[1] vg[1]/CyO.

No alerts have been found for Adh[n7] lace[2] cn[1] vg[1]/CyO.

Data and Source Information

Source: Integrated Animals

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Huang Y, et al. (2018) The glycosphingolipid MacCer promotes synaptic bouton formation in Drosophila by interacting with Wnt. eLife, 7.

Purice MD, et al. (2017) A novel Drosophila injury model reveals severed axons are cleared through a Draper/MMP-1 signaling cascade. eLife, 6.

Ray A, et al. (2017) Glial Draper Rescues A? Toxicity in a Drosophila Model of Alzheimer's Disease. The Journal of neuroscience: the official journal of the Society for Neuroscience, 37(49), 11881.