Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 14, 2025

EcR[A483T] cn[1] bw[1]/SM6b, bw[*]

RRID:BDSC_5799 Type: Organism

Proper Citation

RRID:BDSC_5799

Organism Information

URL: https://n2t.net/bdsc:5799

Proper Citation: RRID:BDSC_5799

Description: Drosophila melanogaster with name EcR[A483T] cn[1] bw[1]/SM6b, bw[*] from

BDSC.

Species: Drosophila melanogaster

Notes: Balancer is a guess. Donor: Lucy Cherbas, Indiana University, Bloomington; Donor's

Source: Michael Bender, University of Georgia

Affected Gene: bw, cn, EcR

Genomic Alteration: Chromosome 2

Catalog Number: 5799

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC:5799, BL5799

Organism Name: EcR[A483T] cn[1] bw[1]/SM6b, bw[*]

Record Creation Time: 20240911T222155+0000

Record Last Update: 20250331T210751+0000

Ratings and Alerts

No rating or validation information has been found for EcR[A483T] cn[1] bw[1]/SM6b, bw[*].

No alerts have been found for EcR[A483T] cn[1] bw[1]/SM6b, bw[*].

Data and Source Information

Source: Integrated Animals

Source Database: Bloomington Drosophila Stock Center (BDSC)

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.

Yoshinari Y, et al. (2020) Neuronal octopamine signaling regulates mating-induced germline stem cell increase in female Drosophila melanogaster. eLife, 9.