

Resource Summary Report

Generated by [RRID](#) on Aug 5, 2026

[w\[1118\]; Df\(2L\)ED499,
P{w\[+mW.Scer\FRT.hs3\]=3'.RS5+3.3'}ED499/SM6a](#)

RRID:BDSC_9274

Type: Organism

Proper Citation

RRID:BDSC_9274

Organism Information

URL: <https://n2t.net/bdsc:9274>

Proper Citation: RRID:BDSC_9274

Description: Drosophila melanogaster with name w[1118]; Df(2L)ED499, P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED499/SM6a from BDSC.

Species: Drosophila melanogaster

Notes: Donor: DrosDel Project

Affected Gene: Acp1, asRNA:CR44990, asRNA:CR46074, ATPsynGL, Brd7-9, CG13793, CG13794, CG13795, CG13796, CG18585, CG31904, CG33296, CG43235, CG46025, CG5958, CG5973, CG6055, CG6441, CG6739, CG7025, CG7149, CG7164, CG7179, CG7191, CG7203, CG7214, Cyp4d21, Dlat, Gr28a, Gr28b, Herp, LKRSDH, lncRNA:CR43857, lncRNA:CR44082, lncRNA:CR44148, lncRNA:CR44799, lncRNA:CR44800, lncRNA:CR44825, lncRNA:CR45370, lncRNA:CR45718, lncRNA:CR46063, mir-275, mir-305, Myo28B1, Ntl, Obp28a, r2d2, RapGAP1, santa-maria, Slob, Spn28B, Tep2, Tep3, tRNA:Tyr-GTA-1-9, Uro, Ziz, w

Genomic Alteration: Chromosome 1, Chromosome 2

Catalog Number: 9274

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_9274, BL9274

Organism Name: w[1118]; Df(2L)ED499,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED499/SM6a

Record Creation Time: 20240911T222223+0000

Record Last Update: 20260801T194706+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(2L)ED499,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED499/SM6a.

No alerts have been found for w[1118]; Df(2L)ED499,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED499/SM6a.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Hope KA, et al. (2019) A genome-wide enhancer/suppressor screen for Dube3a interacting genes in Drosophila melanogaster. Scientific reports, 9(1), 2382.

Zhao G, et al. (2019) Kinetochore Proteins Have a Post-Mitotic Function in Neurodevelopment. Developmental cell, 48(6), 873.