

Resource Summary Report

Generated by [ASWG](#) on Aug 7, 2026

[w\[1118\]; Df\(3L\)ED208,
P{w\[+mW.Scer\FRT.hs3\]=3'.RS5+3.3'}ED208/TM6C,
cu\[1\] Sb\[1\]](#)

RRID:BDSC_8059

Type: Organism

Proper Citation

RRID:BDSC_8059

Organism Information

URL: <https://n2t.net/bdsc:8059>

Proper Citation: RRID:BDSC_8059

Description: Drosophila melanogaster with name w[1118]; Df(3L)ED208, P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED208/TM6C, cu[1] Sb[1] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: DrosDel Project

Affected Gene: cu, Acp63F, armi, Awh, CG10357, CG10359, CG10862, CG12009, CG12010, CG12012, CG12017, CG14960, CG14961, CG14968, CG14971, CG14974, CG32262, CG32263, CG32264, CG32266, CG34265, CG42324, CG43074, CG43089, CG43098, CG46463, ckd, CycJ, dar1, Dpm2, Drs, Drsl1, Drsl2, Drsl3, Drsl4, Drsl5, Drsl6, eIF5B, Eip63E, enc, Fie, Gtpx, lds, ImpE2, IntS10, kst, lncRNA:CR43484, lncRNA:CR43485, lncRNA:CR43626, lncRNA:CR43917, lncRNA:CR43932, lncRNA:CR45034, lncRNA:CR45043, lncRNA:CR45379, lncRNA:CR45380, lncRNA:CR45422, lncRNA:CR45675, lncRNA:CR45737, lncRNA:CR45820, mir-2282, mir-282, mir-955, Nmrk, ntc, Ostm1, PIG-B, PIG-C, ppk27, Rdh, Scsalpha1, snRNA:U11, snRNA:U7, Strip, sty, Tom5, Ythdc1, ZnT63C, Sb, w

Genomic Alteration: Chromosome 1, Chromosome 3

Catalog Number: 8059

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_8059, BL8059

Organism Name: w[1118]; Df(3L)ED208,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED208/TM6C, cu[1] Sb[1]

Record Creation Time: 20240911T222213+0000

Record Last Update: 20260801T194648+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3L)ED208,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED208/TM6C, cu[1] Sb[1].

No alerts have been found for w[1118]; Df(3L)ED208,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED208/TM6C, cu[1] Sb[1].

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 9 mentions in open access literature.

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

Ribeiro V, et al. (2026) Genome-wide screen for deficiencies modifying Cyclin G-induced developmental instability in *Drosophila melanogaster*. *Genetics*, 232(3).

Kumar N, et al. (2026) Identification of a cytosol-to-nucleus feedback loop that regulates neuronal microtubule nucleation. *The Journal of cell biology*, 225(3).

Tanaka T, et al. (2024) Endocytosed dsRNAs induce lysosomal membrane permeabilization that allows cytosolic dsRNA translocation for *Drosophila* RNAi responses. *Nature communications*, 15(1), 6993.

Pogodalla N, et al. (2021) *Drosophila* ??Heavy-Spectrin is required in polarized ensheathing glia that form a diffusion-barrier around the neuropil. *Nature communications*, 12(1), 6357.

Li X, et al. (2020) The Mediator CDK8-Cyclin C complex modulates Dpp signaling in *Drosophila* by stimulating Mad-dependent transcription. *PLoS genetics*, 16(5), e1008832.

Sawyer JK, et al. (2020) Exploiting codon usage identifies intensity-specific modifiers of Ras/MAPK signaling in vivo. *PLoS genetics*, 16(12), e1009228.

Espinoza CY, et al. (2020) Detecting New Allies: Modifier Screen Identifies a Genetic Interaction Between Imaginal disc growth factor 3 and combover, a Rho-kinase Substrate, During Dorsal Appendage Tube Formation in *Drosophila*. *G3* (Bethesda, Md.), 10(10), 3585.

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

Mehsen H, et al. (2018) PP2A-B55 promotes nuclear envelope reformation after mitosis in *Drosophila*. *The Journal of cell biology*, 217(12), 4106.