

Resource Summary Report

Generated by [kravitz2](#) on Sep 21, 2026

[w\[1118\]; Df\(3R\)ED6096,
P{w\[+mW.Scer\FRT.hs3\]=3'.RS5+3.3'}ED6096/TM6C,
cu\[1\] Sb\[1\]](#)

RRID:BDSC_8684

Type: Organism

Proper Citation

RRID:BDSC_8684

Organism Information

URL: <https://n2t.net/bdsc:8684>

Proper Citation: RRID:BDSC_8684

Description: Drosophila melanogaster with name w[1118]; Df(3R)ED6096, P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6096/TM6C, cu[1] Sb[1] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: DrosDel Project

Affected Gene: cu, asRNA:CR43454, asRNA:CR43474, asRNA:CR45648, asRNA:CR46089, CCAP, cd, CenB1A, CG13829, CG13833, CG13837, CG13838, CG13840, CG13841, CG13842, CG13843, CG17109, CG17110, CG17111, CG17121, CG17141, CG17625, CG31139, CG31156, CG31161, CG31365, CG31457, CG34375, CG43091, CG43092, CG43093, CG43094, CG43095, CG45049, CG46310, CG4704, CG4907, CG6660, CG6688, CG6726, CG6733, CG6738, CG6972, CG6985, CG7029, CG7031, cnc, Cow, Ctns, Cyp6d4, Dcr-1, Efa6, fzo, Gbp3, Gclm, Gr94a, hh, HP1c, Irk1, Irp-1A, klg, lmd, lncRNA:CR43475, lncRNA:CR43654, lncRNA:CR43655, lncRNA:CR43846, lncRNA:CR44225, lncRNA:CR44226, lncRNA:CR44350, lncRNA:CR46088, loco, mir-4953, mRpl45, mRRF2, Nepl13, Nepl14, Nepl15, Nha2, Nup133, Or94a, Or94b, p53, Rassf, Rnf220, rumi, sav, Takl2, Tpl94D, Ublcp1, unk, Usp12-46, VhaAC39-2, vret, wake, wfs1, wge, Sb, w

Genomic Alteration: Chromosome 1, Chromosome 3

Catalog Number: 8684

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_8684, BDSC:8684, BL8684

Organism Name: w[1118]; Df(3R)ED6096,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6096/TM6C, cu[1] Sb[1]

Record Creation Time: 20240911T222218+0000

Record Last Update: 20260919T202515+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3R)ED6096,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6096/TM6C, cu[1] Sb[1].

No alerts have been found for w[1118]; Df(3R)ED6096,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6096/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 8 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

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).

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

Wang Y, et al. (2023) hkb is required for DIP-?? expression and target recognition in the Drosophila neuromuscular circuit. bioRxiv : the preprint server for biology.

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

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.

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.

Contreras EG, et al. (2018) p53 is required for brain growth but is dispensable for resistance to nutrient restriction during *Drosophila* larval development. *PloS one*, 13(4), e0194344.