

Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](https://www.fdi-lab.org/) on Apr 8, 2025

[w\[1118\]; Df\(3R\)ED6027, P{w\[+mW.Scer\FRT.hs3\]=3'.RS5+3.3'}ED6027/TM6C, cu\[1\] Sb\[1\]](#)

RRID:BDSC_9479

Type: Organism

Proper Citation

RRID:BDSC_9479

Organism Information

URL: <https://n2t.net/bdsc:9479>

Proper Citation: RRID:BDSC_9479

Description: Drosophila melanogaster with name w[1118]; Df(3R)ED6027, P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6027/TM6C, cu[1] Sb[1] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: DrosDel Project

Affected Gene: cu, Arc42, Ask1, CG10887, CG17186, CG17190, CG17193, CG17199, CG31206, CG31213, CG31459, CG33934, CG4362, CG4367, CG4390, CG4424, CG4459, CG4462, CG4465, CG4572, CG46042, CG4686, CG4733, CG4770, CG4783, CG4836, CG4854, CG5023, cic, ClpX, Gr92a, hpRNA:1, Hs6st, idc, Indy2, Ire1, lncRNA:CR42836, lncRNA:CR43282, lncRNA:CR45047, lncRNA:CR45048, lncRNA:CR46040, lncRNA:CR46043, mdlc, MED25, MICU3, mira, Mrm2, Mrp5, ninaE, Nlg4, Orp8, PIG-L, psidin, Regnase-1, Rh3, RhoGAP92B, Surf6, trem, Xport-A, Xport-B, Sb, w

Genomic Alteration: Chromosome 1, Chromosome 3

Catalog Number: 9479

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC:9479, BL9479

Organism Name: w[1118]; Df(3R)ED6027,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6027/TM6C, cu[1] Sb[1]

Record Creation Time: 20240911T222225+0000

Record Last Update: 20250331T210930+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3R)ED6027,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6027/TM6C, cu[1] Sb[1].

No alerts have been found for w[1118]; Df(3R)ED6027,
P{w[+mW.Scer\FRT.hs3]=3'.RS5+3.3'}ED6027/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 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [FDI Lab - SciCrunch.org](#).

Shapiro-Kulnane L, et al. (2022) Safeguarding Drosophila female germ cell identity depends on an H3K9me3 mini domain guided by a ZAD zinc finger protein. PLoS genetics, 18(12), e1010568.