

Resource Summary Report

Generated by [NIF](#) on Aug 10, 2026

w[1118]; Df(2R)Exel6063, P{w[+mC]=XP-U}Exel6063/CyO

RRID:BDSC_7545

Type: Organism

Proper Citation

RRID:BDSC_7545

Organism Information

URL: <https://n2t.net/bdsc:7545>

Proper Citation: RRID:BDSC_7545

Description: Drosophila melanogaster with name w[1118]; Df(2R)Exel6063, P{w[+mC]=XP-U}Exel6063/CyO from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Exelixis, Inc.

Affected Gene: asRNA:CR43728, asRNA:CR43730, asRNA:CR43898, Atg9, caly, cato, CG15701, CG15705, CG15706, CG15708, CG15710, CG15711, CG30096, CG30098, CG30099, CG30100, CG30324, CG33017, CG3687, CG42372, CG4282, CG42837, CG43187, CG44242, CG6262, CG7747, CG7755, CG7786, CG7798, CG7997, CG8060, CG9068, clu, CngA, csul, fidipidine, Hmgs, Jhl-26, Khc, krimp, Lipt1, lncRNA:CR43416, lncRNA:CR45232, lncRNA:CR45316, lncRNA:CR45317, lncRNA:CR45322, mrj, Nox, Nup62, prim, Shark, tRNA:Gln-CTG-1-1, tRNA:Glu-CTC-1-1, tRNA:Glu-TTC-1-1, tRNA:Glu-TTC-1-2, Tsf3, Vha44, wcd, w

Genomic Alteration: Chromosome 1, Chromosome 2

Catalog Number: 7545

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_7545, BL7545

Organism Name: w[1118]; Df(2R)Exel6063, P{w[+mC]=XP-U}Exel6063/CyO

Record Creation Time: 20240911T222209+0000

Record Last Update: 20260808T194331+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(2R)Exel6063, P{w[+mC]=XP-U}Exel6063/CyO.

No alerts have been found for w[1118]; Df(2R)Exel6063, P{w[+mC]=XP-U}Exel6063/CyO.

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 [NIF](#).

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.

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