

Resource Summary Report

Generated by [dkNET](#) on Sep 18, 2026

w[1118]; Df(2L)Exel6030, P{w[+mC]=XP-U}Exel6030/CyO

RRID:BDSC_7513

Type: Organism

Proper Citation

RRID:BDSC_7513

Organism Information

URL: <https://n2t.net/bdsc:7513>

Proper Citation: RRID:BDSC_7513

Description: Drosophila melanogaster with name w[1118]; Df(2L)Exel6030, P{w[+mC]=XP-U}Exel6030/CyO from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Exelixis, Inc.

Affected Gene: asRNA:CR43936, CG14933, CG16964, CG31704, CG42486, CG42751, CG44008, CG45011, CG45012, CG46426, crol, Crys, CycY, esc, lncRNA:CR43314, lncRNA:CR43937, lncRNA:CR45013, lncRNA:CR45014, Mal-B1, Mal-B2, mir-bft, Or33a, Or33b, Or33c, Pde1c, Sfp33A2, Sfp33A3, Sfp33A4, w

Genomic Alteration: Chromosome 1, Chromosome 2

Catalog Number: 7513

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_7513, BDSC:7513, BL7513

Organism Name: w[1118]; Df(2L)Exel6030, P{w[+mC]=XP-U}Exel6030/CyO

Record Creation Time: 20240911T222209+0000

Record Last Update: 20260912T203135+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(2L)Exel6030, P{w[+mC]=XP-U}Exel6030/CyO.

No alerts have been found for w[1118]; Df(2L)Exel6030, P{w[+mC]=XP-U}Exel6030/CyO.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Marion SB, et al. (2026) Transposable elements contribute substantially to naturally occurring genetic lethality in *Drosophila melanogaster*. PLoS biology, 24(3), e3003467.

Bu S, et al. (2023) Polycomb group genes are required for neuronal pruning in *Drosophila*. BMC biology, 21(1), 33.

Curt JR, et al. (2019) Anterior CNS expansion driven by brain transcription factors. eLife, 8.

Bahrampour S, et al. (2019) Brain expansion promoted by polycomb-mediated anterior enhancement of a neural stem cell proliferation program. PLoS biology, 17(2), e3000163.