

Resource Summary Report

Generated by [Kravitz](#) on Sep 9, 2026

[w\[1118\]; Df\(3R\)Exel6162, P{w\[+mC\]=XP-U}Exel6162/TM6B, Tb\[1\]](#)

RRID:BDSC_7641

Type: Organism

Proper Citation

RRID:BDSC_7641

Organism Information

URL: <https://n2t.net/bdsc:7641>

Proper Citation: RRID:BDSC_7641

Description: Drosophila melanogaster with name w[1118]; Df(3R)Exel6162, P{w[+mC]=XP-U}Exel6162/TM6B, Tb[1] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Exelixis, Inc.

Affected Gene: Acsx5, Adk1, asRNA:CR43477, asRNA:CR46012, ATP8B, aurA, Cad87A, CG10005, CG12213, CG12224, CG12256, CG14731, CG14736, CG14739, CG14742, CG17404, CG17738, CG18547, CG31211, CG31358, CG3281, CG3397, CG34307, CG3916, CG3942, CG42504, CG42505, CG43450, CG44037, CG44038, CG4702, CG4860, Cog1, Cpn, Cs2, Cyp313a2, Cyp313a3, Cyp313a5, DCAF12, Dnali1, dpr15, dpr17, Ect3, eIF3d2, GC1, GC2, GCC185, Hsp70Aa, Hsp70Ab, KLHL18, lncRNA:CR44036, lncRNA:CR44039, lncRNA:CR44135, lncRNA:CR45582, lncRNA:CR46013, lncRNA:CR46014, lncRNA:CR46203, mfas, Pgam2, Rsbp15, salsa, Sfp87B, Spt3, ssp5, svp, Tango9, Tk, tRNA:Lys-TTT-2-5, tRNA:Thr-TGT-1-1, Tb, w

Genomic Alteration: Chromosome 1, Chromosome 3

Catalog Number: 7641

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_7641, BDSC:7641, BL7641

Organism Name: w[1118]; Df(3R)Exel6162, P{w[+mC]=XP-U}Exel6162/TM6B, Tb[1]

Record Creation Time: 20240911T222210+0000

Record Last Update: 20260905T135837+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3R)Exel6162, P{w[+mC]=XP-U}Exel6162/TM6B, Tb[1].

No alerts have been found for w[1118]; Df(3R)Exel6162, P{w[+mC]=XP-U}Exel6162/TM6B, Tb[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 [Kravitz](#) .

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