

# Resource Summary Report

Generated by [RRID](#) on Aug 4, 2026

## w[1118]; Df(3R)Exel6193, P{w[+mC]=XP-U}Exel6193/TM6B, Tb[1]

RRID:BDSC\_7672

Type: Organism

### Proper Citation

RRID:BDSC\_7672

### Organism Information

**URL:** <https://n2t.net/bdsc:7672>

**Proper Citation:** RRID:BDSC\_7672

**Description:** Drosophila melanogaster with name w[1118]; Df(3R)Exel6193, P{w[+mC]=XP-U}Exel6193/TM6B, Tb[1] from BDSC.

**Species:** Drosophila melanogaster

**Notes:** Second chromosome coisogenic with other Exelixis Df lines, but autosomes derived from different background. Donor: Exelixis, Inc.

**Affected Gene:** asRNA:CR43454, asRNA:CR46089, CenB1A, CG13829, CG13833, CG13837, CG13838, CG17109, CG17110, CG17111, CG17121, CG31365, CG31457, CG34375, CG46310, CG6660, CG6688, CG6726, CG6733, CG6738, Cow, Ctns, Gbp3, Gr94a, hh, Irk1, klg, lmd, lncRNA:CR43655, lncRNA:CR44225, lncRNA:CR44226, lncRNA:CR46088, Nha2, Or94a, Or94b, p53, Rassf, sav, Tpl94D, Ublcp1, unk, VhaAC39-2, Tb, w

**Genomic Alteration:** Chromosome 1, Chromosome 3

**Catalog Number:** 7672

**Database:** Bloomington Drosophila Stock Center (BDSC)

**Database Abbreviation:** BDSC

**Availability:** available

**Alternate IDs:** BDSC\_7672, BL7672

**Organism Name:** w[1118]; Df(3R)Exel6193, P{w[+mC]=XP-U}Exel6193/TM6B, Tb[1]

**Record Creation Time:** 20240911T222210+0000

**Record Last Update:** 20260801T194643+0000

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## Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3R)Exel6193, P{w[+mC]=XP-U}Exel6193/TM6B, Tb[1].

No alerts have been found for w[1118]; Df(3R)Exel6193, P{w[+mC]=XP-U}Exel6193/TM6B, Tb[1].

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## Data and Source Information

**Source:** [Integrated Animals](#)

**Source Database:** Bloomington Drosophila Stock Center (BDSC)

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## Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Chang CH, et al. (2023) Expansion and loss of sperm nuclear basic protein genes in Drosophila correspond with genetic conflicts between sex chromosomes. eLife, 12.

Kopke DL, et al. (2020) Carrier of Wingless (Cow) Regulation of Drosophila Neuromuscular Junction Development. eNeuro, 7(2).

Chang YH, et al. (2014) Carrier of Wingless (Cow), a secreted heparan sulfate proteoglycan, promotes extracellular transport of Wingless. PLoS one, 9(10), e111573.

Kurzhaals RL, et al. (2011) Chk2 and p53 are haploinsufficient with dependent and independent functions to eliminate cells after telomere loss. PLoS genetics, 7(6), e1002103.