

Resource Summary Report

Generated by [NIF](#) on Aug 12, 2026

w[1118]; Df(2R)BSC360/CyO

RRID:BDSC_24384

Type: Organism

Proper Citation

RRID:BDSC_24384

Organism Information

URL: <https://n2t.net/bdsc:24384>

Proper Citation: RRID:BDSC_24384

Description: Drosophila melanogaster with name w[1118]; Df(2R)BSC360/CyO from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Kevin Cook, Bloomington Drosophila Stock Center

Affected Gene: asRNA:CR42547, asRNA:CR43243, asRNA:CR43786, BaraC, CG10307, CG10321, CG10433, CG10494, CG13488, CG13492, CG13494, CG15673, CG15674, CG15676, CG18735, CG18870, CG30222, CG30283, CG30284, CG30286, CG30287, CG30288, CG30289, CG30395, CG30398, CG30403, CG33225, CG33226, CG34040, CG34204, CG4021, CG42362, CG42363, CG42364, CG42365, CG42379, CG42380, CG42381, CG42496, CG42497, CG43405, CG4363, CG4372, CG43742, CG4377, CG43982, CG46395, CG9294, clt, CngB, comr, Egfr, eIF3k, Fili, Fkbp14, Grx1t, HmgD, HmgZ, Ip6k, LBR, lncRNA:CR43983, lncRNA:CR43984, lncRNA:CR44725, lncRNA:CR44748, lncRNA:CR44749, lncRNA:CR44750, lncRNA:CR45150, lncRNA:CR9284, Loxl2, mahj, MESK2, NC2alpha, ND-B12, PIG-M, pirk, Ppcdc, ppk9, PpN58A, PTP-ER, Rae1, stum, TAF1C-like, Tango11, Tbp, Tim10, tpr, tRNA:Gly-TCC-2-1, tRNA:Gly-TCC-2-2, twz, w

Genomic Alteration: Chromosome 1, Chromosome 2

Catalog Number: 24384

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_24384, BL24384

Organism Name: w[1118]; Df(2R)BSC360/CyO

Record Creation Time: 20240911T222417+0000

Record Last Update: 20260808T194608+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(2R)BSC360/CyO.

No alerts have been found for w[1118]; Df(2R)BSC360/CyO.

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 [NIF](#) .

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