

Resource Summary Report

Generated by [dkNET](#) on Sep 6, 2026

w[1118]; Df(2R)BSC357/CyO

RRID:BDSC_24381

Type: Organism

Proper Citation

RRID:BDSC_24381

Organism Information

URL: <https://n2t.net/bdsc:24381>

Proper Citation: RRID:BDSC_24381

Description: Drosophila melanogaster with name w[1118]; Df(2R)BSC357/CyO from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Kevin Cook, Bloomington Drosophila Stock Center

Affected Gene: Achl, Adgf-E, Asx, Blos1, CG10104, CG10139, CG12860, CG12861, CG12862, CG12863, CG12868, CG12869, CG17385, CG30075, CG30076, CG30197, CG30479, CG30480, CG33468, CG33469, CG34184, CG34185, CG34442, CG34443, CG34444, CG43919, Cpr51A, Cpsf160, Dh44-R1, Had2, L, LamC, lncRNA:CR42715, lncRNA:CR44369, lncRNA:CR44462, lncRNA:CR45277, mspo, Mtkl1, Obp50a, Obp50b, Obp50c, Obp50d, Obp50e, phyl, Polr1A, PRAS40, scaRNA:PsiU5-44, Sec61beta, Sin1, snoRNA:CD24, snoRNA:CD40, snoRNA:CD42, snoRNA:CD45, snoRNA:CD46, snoRNA:CD53a, snoRNA:CD53b, snoRNA:CD53c, snoRNA:CD54a, snoRNA:CD54b, snoRNA:CD61, Su(var)2-HP2, Targ, Tfb1, tra2, ttv, Uhg5, w

Genomic Alteration: Chromosome 1, Chromosome 2

Catalog Number: 24381

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_24381, BDSC:24381, BL24381

Organism Name: w[1118]; Df(2R)BSC357/CyO

Record Creation Time: 20240911T222417+0000

Record Last Update: 20260905T140138+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(2R)BSC357/CyO.

No alerts have been found for w[1118]; Df(2R)BSC357/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 [dkNET](#) .

Patterson M, et al. (2025) The M.3.2 mutation in Drosophila melanogaster mapped as a novel allele of ?? tout-velu. microPublication biology, 2025.

Son W, et al. (2020) The Classic Lobe Eye Phenotype of Drosophila Is Caused by Transposon Insertion-Induced Misexpression of a Zinc-Finger Transcription Factor. Genetics, 216(1), 117.