

Resource Summary Report

Generated by [RRID](#) on Aug 10, 2026

[Df\(1\)BSC707, w\[1118\]](#)

[P+PBac{w\[+mC\]=XP3.WH3}BSC707/FM7h/Dp\(2;Y\)G,
P{w\[+mC\]=hs-hid}Y](#)

RRID:BDSC_26559

Type: Organism

Proper Citation

RRID:BDSC_26559

Organism Information

URL: <https://n2t.net/bdsc:26559>

Proper Citation: RRID:BDSC_26559

Description: Drosophila melanogaster with name Df(1)BSC707, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC707/FM7h/Dp(2;Y)G, P{w[+mC]=hs-hid}Y from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Kevin Cook, Bloomington Drosophila Stock Center

Affected Gene: Alp11, Arp6, asRNA:CR43299, CCT6, CG11679, CG12379, CG12708, CG15599, CG15601, CG15602, CG15646, CG33172, CG43672, CG43673, CG8097, CG8117, CG8119, CG8128, CG8191, CG8206, CG8260, CG8509, CG8944, CG8952, CG9240, CG9281, Chsy, CR44383, Efhc1.1, Graf, Hap40, HUWE1, lncRNA:CR43132, lncRNA:CR44384, lncRNA:CR44423, lncRNA:CR44893, lncRNA:CR45523, lncRNA:CR45524, lncRNA:CR45526, MagR, mRpl3, mRpl30, Mvd, Paf-AHalpha, PGRP-LE, Pis, Polr3A, Rhp, sd, sog, sordd1, sordd2, hid, Hsp70 (generic), w

Genomic Alteration: Chromosome 1, Chromosome Y, Chromosome 2

Catalog Number: 26559

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_26559, BL26559

Organism Name: Df(1)BSC707, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC707/FM7h/Dp(2;Y)G, P{w[+mC]=hs-hid}Y

Record Creation Time: 20240911T222437+0000

Record Last Update: 20260808T194631+0000

Ratings and Alerts

No rating or validation information has been found for Df(1)BSC707, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC707/FM7h/Dp(2;Y)G, P{w[+mC]=hs-hid}Y.

No alerts have been found for Df(1)BSC707, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC707/FM7h/Dp(2;Y)G, P{w[+mC]=hs-hid}Y.

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 [RRID](#) .

Knudsen C, et al. (2023) Chondroitin sulfate is required for follicle epithelial integrity and organ shape maintenance in Drosophila. Development (Cambridge, England), 150(17).