

Resource Summary Report

Generated by [dkNET](#) on Aug 21, 2026

Df(1)BSC704, w[1118]

**P+PBac{w[+mC]=XP3.WH3}BSC704/FM7h/Dp(2;Y)G,
P{w[+mC]=hs-hid}Y**

RRID:BDSC_26556

Type: Organism

Proper Citation

RRID:BDSC_26556

Organism Information

URL: <https://n2t.net/bdsc:26556>

Proper Citation: RRID:BDSC_26556

Description: Drosophila melanogaster with name Df(1)BSC704, w[1118] P+PBac{w[+mC]=XP3.WH3}BSC704/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: Ant2, Arlr, Atg8a, BTBD9, CG15208, CG15209, CG15210, CG15211, CG1582, CG1637, CG2157, CG2186, CG2202, CG32669, CG43901, feo, Imp, lncRNA:CR44524, lncRNA:CR45204, lncRNA:CR45616, lncRNA:CR45617, lncRNA:CR45624, Myo10A, Ork1, Pgl3, Rab9Fa, Rab9Fb, sbr, sesB, sofe, Tango5, v, hid, Hsp70 (generic), w

Genomic Alteration: Chromosome 1, Chromosome Y, Chromosome 2

Catalog Number: 26556

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_26556, BL26556

Organism Name: Df(1)BSC704, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC704/FM7h/Dp(2;Y)G, P{w[+mC]=hs-hid}Y

Record Creation Time: 20240911T222437+0000

Record Last Update: 20260815T191602+0000

Ratings and Alerts

No rating or validation information has been found for Df(1)BSC704, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC704/FM7h/Dp(2;Y)G, P{w[+mC]=hs-hid}Y.

No alerts have been found for Df(1)BSC704, w[1118]
P+PBac{w[+mC]=XP3.WH3}BSC704/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 [dkNET](#) .

Pischedda A, et al. (2020) The Loci of Behavioral Evolution: Evidence That Fas2 and tilB Underlie Differences in Pupation Site Choice Behavior between *Drosophila melanogaster* and *D. simulans*. *Molecular biology and evolution*, 37(3), 864.