

Resource Summary Report

Generated by [RRID](#) on Aug 3, 2026

[w\[1118\]; Df\(3L\)BSC380/TM6C, Sb\[1\] cu\[1\]](#)

RRID:BDSC_24404

Type: Organism

Proper Citation

RRID:BDSC_24404

Organism Information

URL: <https://n2t.net/bdsc:24404>

Proper Citation: RRID:BDSC_24404

Description: Drosophila melanogaster with name w[1118]; Df(3L)BSC380/TM6C, Sb[1] cu[1] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Kevin Cook, Bloomington Drosophila Stock Center

Affected Gene: cu, Ar2, ArfGAP1, asRNA:CR43868, asRNA:CR45682, CG10418, CG10616, CG10646, CG10654, CG10657, CG10660, CG10663, CG10681, CG32102, CG32104, CG33725, CG34242, CG4069, CG4328, CG44355, CrzR, eIF2beta, eyg, Gcn5, Lmx1a, lncRNA:CR43612, lncRNA:CR44550, lncRNA:CR44551, lncRNA:CR45168, lncRNA:CR45444, lncRNA:CR45658, lncRNA:CR45681, lncRNA:CR45824, Ncc69, nst, Obp69a, Pmm2, SCaMC, Smyd4-2, sowah, sti, toe, tral, Tsf2, ver, vih, Sb, w

Genomic Alteration: Chromosome 1, Chromosome 3

Catalog Number: 24404

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_24404, BL24404

Organism Name: w[1118]; Df(3L)BSC380/TM6C, Sb[1] cu[1]

Record Creation Time: 20240911T222417+0000

Record Last Update: 20260801T194931+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3L)BSC380/TM6C, Sb[1] cu[1].

No alerts have been found for w[1118]; Df(3L)BSC380/TM6C, Sb[1] cu[1].

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Gruber S, et al. (2025) The tilt (tt) mutation of Drosophila melanogaster maps to the cis-regulatory region of the Iroquois Complex (Iro-C) located in the sosondowah (sowah) gene. microPublication biology, 2025.

Braun AL, et al. (2021) The careful control of Polo kinase by APC/C-Ube2C ensures the intercellular transport of germline centrosomes during Drosophila oogenesis. Open biology, 11(6), 200371.

Parkinson WM, et al. (2016) Synaptic roles for phosphomannomutase type 2 in a new Drosophila congenital disorder of glycosylation disease model. Disease models & mechanisms, 9(5), 513.

Sha K, et al. (2014) Regulation of ethanol-related behavior and ethanol metabolism by the Corazonin neurons and Corazonin receptor in Drosophila melanogaster. PloS one, 9(1), e87062.