

# Resource Summary Report

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

## [w\[1118\]; Df\(3L\)BSC379/TM6C, Sb\[1\] cu\[1\]](#)

RRID:BDSC\_24403

Type: Organism

### Proper Citation

RRID:BDSC\_24403

### Organism Information

**URL:** <https://n2t.net/bdsc:24403>

**Proper Citation:** RRID:BDSC\_24403

**Description:** Drosophila melanogaster with name w[1118]; Df(3L)BSC379/TM6C, Sb[1] cu[1] from BDSC.

**Species:** Drosophila melanogaster

**Notes:** Donor: Kevin Cook, Bloomington Drosophila Stock Center

**Affected Gene:** cu, asRNA:CR46049, asRNA:CR46050, CG11726, CG12289, CG42671, CG44362, CG6149, CG6163, CG6168, CG7551, CG7557, CG7560, CG7573, CG7600, CG7607, chrb, Dyro, Fum3, GlcAT-P, Ir68a, lncRNA:CR42755, lncRNA:CR44361, lncRNA:CR44363, lncRNA:CR44548, lncRNA:CR44549, lncRNA:CR44713, lncRNA:CR44714, lncRNA:CR44715, lncRNA:CR44716, lncRNA:CR44717, lncRNA:CR44718, lncRNA:CR44719, lncRNA:CR44720, lncRNA:CR44721, lncRNA:CR44722, lncRNA:CR44723, lncRNA:CR45036, lncRNA:CR45250, lncRNA:CR45251, lncRNA:CR45404, lncRNA:CR45405, lncRNA:CR46240, nkt, Plod, scyl, Ube3a, Vha16-2, Vha16-3, Sb, w

**Genomic Alteration:** Chromosome 1, Chromosome 3

**Catalog Number:** 24403

**Database:** Bloomington Drosophila Stock Center (BDSC)

**Database Abbreviation:** BDSC

**Availability:** available

**Alternate IDs:** BDSC\_24403, BL24403

**Organism Name:** w[1118]; Df(3L)BSC379/TM6C, Sb[1] cu[1]

**Record Creation Time:** 20240911T222417+0000

**Record Last Update:** 20260801T194931+0000

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## Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3L)BSC379/TM6C, Sb[1] cu[1].

No alerts have been found for w[1118]; Df(3L)BSC379/TM6C, Sb[1] cu[1].

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## Data and Source Information

**Source:** [Integrated Animals](#)

**Source Database:** Bloomington Drosophila Stock Center (BDSC)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Geier B, et al. (2023) Drosophila UBE3A regulates satiety signaling through the Piezo mechanosensitive ion channel. Research square.