

Resource Summary Report

Generated by [dkNET](#) on Aug 25, 2026

w[1118]; Df(3R)BSC887/TM6B, Tb[+]

RRID:BDSC_30592

Type: Organism

Proper Citation

RRID:BDSC_30592

Organism Information

URL: <https://n2t.net/bdsc:30592>

Proper Citation: RRID:BDSC_30592

Description: Drosophila melanogaster with name w[1118]; Df(3R)BSC887/TM6B, Tb[+] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Kevin Cook, Bloomington Drosophila Stock Center

Affected Gene: asRNA:CR43472, asun, Bin1, bor, CG10311, CG10317, CG14879, CG14881, CG17929, CG17930, CG17931, CG31279, CG31287, CG42446, CG44044, CG6006, CG6126, CG6901, CG8925, CG8927, ema, Fntb, gish, js, lncRNA:CR45193, lncRNA:CR45630, lncRNA:CR45631, lncRNA:CR45637, lncRNA:CR45638, lncRNA:CR45639, lncRNA:CR45640, lncRNA:CR45641, lncRNA:CR45642, lncRNA:CR45643, Manf, Mat89Ba, mRpS33, Mst89B, mtSSB, pad, SF2, sra, ss, Sulf1, tara, tRNA:Phe-GAA-1-8, tRNA:Thr-AGT-1-3, tRNA:Thr-AGT-1-4, tRNA:Val-AAC-1-1, Ttc1, Zip89B, Tb, w

Genomic Alteration: Chromosome 1, Chromosome 3

Catalog Number: 30592

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_30592, BL30592

Organism Name: w[1118]; Df(3R)BSC887/TM6B, Tb[+]

Record Creation Time: 20240911T222515+0000

Record Last Update: 20260815T191651+0000

Ratings and Alerts

No rating or validation information has been found for w[1118]; Df(3R)BSC887/TM6B, Tb[+].

No alerts have been found for w[1118]; Df(3R)BSC887/TM6B, Tb[+].

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 [dkNET](#) .

Ribeiro V, et al. (2026) Genome-wide screen for deficiencies modifying Cyclin G-induced developmental instability in *Drosophila melanogaster*. *Genetics*, 232(3).

Kumar N, et al. (2026) Identification of a cytosol-to-nucleus feedback loop that regulates neuronal microtubule nucleation. *The Journal of cell biology*, 225(3).

Wang Y, et al. (2023) hkb is required for DIP-?? expression and target recognition in the *Drosophila* neuromuscular circuit. *bioRxiv : the preprint server for biology*.

Sawyer JK, et al. (2020) Exploiting codon usage identifies intensity-specific modifiers of Ras/MAPK signaling in vivo. *PLoS genetics*, 16(12), e1009228.