

Resource Summary Report

Generated by [ASWG](#) on Aug 7, 2026

Df(1)JC70/FM7c, sn[+]

RRID:BDSC_944

Type: Organism

Proper Citation

RRID:BDSC_944

Organism Information

URL:

Proper Citation: RRID:BDSC_944

Description: Drosophila melanogaster with name Df(1)JC70/FM7c, sn[+] from BDSC.

Species: Drosophila melanogaster

Affected Gene: boil, CanB, Cdk7, CG12680, CG12682, CG15465, CG15468, CG15471, CG15472, CG15930, CG17764, CG2861, CG2871, CG32767, CG32772, CG3309, CG3323, CG4041, CG4198, CG42594, CG42749, CG44774, CG5062, CG6927, CG6978, ctp, dhd, Hgsnat, hpRNA:CR46342, Klf15, lncRNA:CR43495, lncRNA:CR44833, lncRNA:CR44834, lncRNA:CR45515, lncRNA:CR45516, lncRNA:CR45792, Mcm3, NAAT1, ovo, Pdha1, Pdha2, Pp2C1, Proc-R, Ptp4E, rg, Rnp4F, Rpn13R, Sas10, SK, snf, TrxT, XRCC1, sn

Catalog Number: 944

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: not available

Alternate IDs: BDSC_944, BL944

Organism Name: Df(1)JC70/FM7c, sn[+]

Record Creation Time: 20240911T222125+0000

Record Last Update: 20260801T194536+0000

Ratings and Alerts

No rating or validation information has been found for Df(1)JC70/FM7c, sn[+].

No alerts have been found for Df(1)JC70/FM7c, sn[+].

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 6 mentions in open access literature.

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

Nallasivan MP, et al. (2026) Sex peptide targets distinct higher order processing neurons in the brain to induce the female post-mating response. eLife, 13.

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

Messer CL, et al. (2025) A deficiency screen of the X chromosome for Rap1 GTPase dominant interacting genes in Drosophila border cell migration. G3 (Bethesda, Md.), 15(5).

Li X, et al. (2020) The Mediator CDK8-Cyclin C complex modulates Dpp signaling in Drosophila by stimulating Mad-dependent transcription. PLoS genetics, 16(5), e1008832.

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

Buchman A, et al. (2019) Site-specific transgenesis of the Drosophila melanogaster Y-chromosome using CRISPR/Cas9. Insect molecular biology, 28(1), 65.