

Resource Summary Report

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Df(3R)by10, red[1] e[1]/TM3, Sb[1] Ser[1]

RRID:BDSC_1931

Type: Organism

Proper Citation

RRID:BDSC_1931

Organism Information

URL: <https://n2t.net/bdsc:1931>

Proper Citation: RRID:BDSC_1931

Description: Drosophila melanogaster with name Df(3R)by10, red[1] e[1]/TM3, Sb[1] Ser[1] from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Thom Kaufman, Indiana University, Bloomington

Affected Gene: Alg12, alphaTub85E, AP-1mu, asRNA:CR31514, asRNA:CR45053, asRNA:CR46144, Bckdha, bocks, by, Calr, CG12945, CG12947, CG12948, CG16779, CG16789, CG16790, CG18542, CG31415, CG32939, CG33654, CG34409, CG8149, CG8301, CG8312, CG8319, CG8478, CG8500, CG8507, CG8516, CG8526, CG9386, CG9393, CG9427, CG9444, CG9467, CG9471, cPges, CR43441, Dh44, Dhc1, dmt, eca, FBXO11, FoxP, Fst, hyd, Kap-alpha3, Kdm3, lncRNA:CR42549, lncRNA:CR45203, MBD-like, MED6, mir-2283, Mpc2a, Mpc2b, Mpi, mRpl47, MtnA, mura, Naa80, Nepl12, nmdyn-D7, p24-2, P58IPK, phu, Pnn, PpD3, Ras85D, RhoL, Rlb1, RnpS1, RpS29, Rpt3R, rump, scaRNA:PsiU1-6, Scm, Sgip1, side-VII, sisRNA:CR46357, Snap24, snoRNA:Psi18S-1275, Son, SpdS, topi, trbd, Tti1, Unc-115a, Unc-115b, Vps45, Whamy, e, red, Sb, Ser

Genomic Alteration: Chromosome 3

Catalog Number: 1931

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_1931, BDSC:1931, BL1931

Organism Name: Df(3R)by10, red[1] e[1]/TM3, Sb[1] Ser[1]

Record Creation Time: 20240911T222130+0000

Record Last Update: 20260912T203044+0000

Ratings and Alerts

No rating or validation information has been found for Df(3R)by10, red[1] e[1]/TM3, Sb[1] Ser[1].

No alerts have been found for Df(3R)by10, red[1] e[1]/TM3, Sb[1] Ser[1].

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 [NIF](#) .

Bu S, et al. (2023) Polycomb group genes are required for neuronal pruning in Drosophila. BMC biology, 21(1), 33.