

Resource Summary Report

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w[1]; Df(2R)Np5, In(2LR)w45-32n, cn[1]/CyO

RRID:BDSC_3591

Type: Organism

Proper Citation

RRID:BDSC_3591

Organism Information

URL: <https://n2t.net/bdsc:3591>

Proper Citation: RRID:BDSC_3591

Description: Drosophila melanogaster with name w[1]; Df(2R)Np5, In(2LR)w45-32n, cn[1]/CyO from BDSC.

Species: Drosophila melanogaster

Notes: Donor: Umea Stock Center

Affected Gene: cn, alc, ana, Ance-4, asRNA:CR45132, asRNA:CR45924, babo, Boot, brp, Camta, ced-6, CG12158, CG13739, CG13742, CG13743, CG13744, CG13747, CG13954, CG13955, CG18659, CG2063, CG30344, CG30345, CG33757, CG33758, CG34141, CG42382, CG44286, CG45085, CG8008, CG8026, CG8046, CG8170, CG8172, CG8197, CG8777, CG8788, CNT1, CNT2, Cog6, Ctu1, Cyp4p1, Cyp4p2, Cyp4p3, Dbp45A, Drep2, flz, Gnptab, GstE13, hig, Hydr1, l(2)03659, l(2)k10201, lncRNA:CR44283, lncRNA:CR44284, lncRNA:CR44451, lncRNA:CR45309, lncRNA:CR45321, lncRNA:CR45918, Mad1, mir-987, Myd88, Mys45A, Nadk2, Non1, Np, ODA-Dnal1, Or45a, Ost4, Pdk, Pgm2a, Phax, Pkn, PPO2, prel, Prp38, Rab32, Rad51D, Rme-8, shrb, snoRNA:CD20, snoRNA:CD27a, snoRNA:CD27b, snoRNA:CD33a, snoRNA:CD33b, snoRNA:Or-aca5, snoRNA:Psi28S-2949, spab, Su(var)2-10, Tsen15, tsu, Uhg4, unpg, Vang, VhaAC45, Wnt2, wun, wun2, w

Genomic Alteration: Chromosome 1, Chromosome 2

Catalog Number: 3591

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_3591, BDSC:3591, BL3591

Organism Name: w[1]; Df(2R)Np5, In(2LR)w45-32n, cn[1]/CyO

Record Creation Time: 20240911T222138+0000

Record Last Update: 20260912T203055+0000

Ratings and Alerts

No rating or validation information has been found for w[1]; Df(2R)Np5, In(2LR)w45-32n, cn[1]/CyO.

No alerts have been found for w[1]; Df(2R)Np5, In(2LR)w45-32n, cn[1]/CyO.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 2 mentions in open access literature.

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

Zhao G, et al. (2019) Kinetochore Proteins Have a Post-Mitotic Function in Neurodevelopment. Developmental cell, 48(6), 873.

Sato K, et al. (2019) Calmodulin-binding transcription factor shapes the male courtship song in Drosophila. PLoS genetics, 15(7), e1008309.