

Resource Summary Report

Generated by [NIF](#) on Sep 11, 2026

ec[1] ct[6] Ype[s-1] car[1]/FM6

RRID:BDSC_33

Type: Organism

Proper Citation

RRID:BDSC_33

Organism Information

URL: <https://n2t.net/bdsc:33>

Proper Citation: RRID:BDSC_33

Description: Drosophila melanogaster with name ec[1] ct[6] Ype[s-1] car[1]/FM6 from BDSC.

Species: Drosophila melanogaster

Notes: Likely no ec[1] ct[6] sable[1] car[1] males present. Troy Zars reports recovery of ec[1] ct[6] sable[1] car[1] males on outcross to Canton-S. Donor: Caltech Stock Center

Affected Gene: car, ct, ec, Ype

Genomic Alteration: Chromosome 1

Catalog Number: 33

Database: Bloomington Drosophila Stock Center (BDSC)

Database Abbreviation: BDSC

Availability: available

Alternate IDs: BDSC_33, BDSC:33, BL33

Organism Name: ec[1] ct[6] Ype[s-1] car[1]/FM6

Record Creation Time: 20240911T222119+0000

Record Last Update: 20260905T135723+0000

Ratings and Alerts

No rating or validation information has been found for ec[1] ct[6] Ype[s-1] car[1]/FM6.

No alerts have been found for ec[1] ct[6] Ype[s-1] car[1]/FM6.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Bloomington Drosophila Stock Center (BDSC)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Umargamwala R, et al. (2025) Identification of new candidates regulating autophagy-dependent midgut degradation in *Drosophila melanogaster*. *Cell death discovery*, 11(1), 181.

Pirooznia SK, et al. (2022) Deubiquitinase CYLD acts as a negative regulator of dopamine neuron survival in Parkinson's disease. *Science advances*, 8(13), eabh1824.

Toret CP, et al. (2021) A potential Rho GEF and Rac GAP for coupled Rac and Rho cycles during mesenchymal-to-epithelial-like transitions. *Small GTPases*, 12(1), 13.