

# Resource Summary Report

Generated by [dkNET](#) on Sep 5, 2026

[y\[1\] w\[67c23\]; P{w\[+mW.hs\]=GawB}Hr39\[c739\]](#)

RRID:BDSC\_7362

Type: Organism

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## Proper Citation

RRID:BDSC\_7362

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## Organism Information

**URL:** <https://n2t.net/bdsc:7362>

**Proper Citation:** RRID:BDSC\_7362

**Description:** Drosophila melanogaster with name y[1] w[67c23]; P{w[+mW.hs]=GawB}Hr39[c739] from BDSC.

**Species:** Drosophila melanogaster

**Notes:** Donor: Jean-Maurice Dura, French Institute of Health and Medical Research

**Affected Gene:** GAL4, Hr39, w, y

**Genomic Alteration:** Chromosome 1, Chromosome 2

**Catalog Number:** 7362

**Database:** Bloomington Drosophila Stock Center (BDSC)

**Database Abbreviation:** BDSC

**Availability:** available

**Alternate IDs:** BDSC\_7362, BDSC:7362, BL7362

**Organism Name:** y[1] w[67c23]; P{w[+mW.hs]=GawB}Hr39[c739]

**Record Creation Time:** 20240911T222208+0000

**Record Last Update:** 20260905T135834+0000

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## Ratings and Alerts

No rating or validation information has been found for y[1] w[67c23];  
P{w[+mW.hs]=GawB}Hr39[c739].

No alerts have been found for y[1] w[67c23]; P{w[+mW.hs]=GawB}Hr39[c739].

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## Data and Source Information

**Source:** [Integrated Animals](#)

**Source Database:** Bloomington Drosophila Stock Center (BDSC)

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## Usage and Citation Metrics

We found 27 mentions in open access literature.

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

Chung PC, et al. (2026) Genetic network shaping Kenyon cell identity and function in Drosophila mushroom bodies. eLife, 14.

Saldes EB, et al. (2025) Nighttime caffeine intake increases motor impulsivity. iScience, 28(8), 113197.

Kaldun JC, et al. (2025) A temporally restricted function of the dopamine receptor Dop1R2 during memory formation. eLife, 13.

Saldes EB, et al. (2025) Nighttime Caffeine Intake Increases Motor Impulsivity. bioRxiv : the preprint server for biology.

Chung PC, et al. (2025) Genetic Network Shaping Kenyon Cell Identity and Function in Drosophila Mushroom Bodies. bioRxiv : the preprint server for biology.

Ullah H, et al. (2025) A distinct neural ensemble to integrate contradictory information and form long-term memory in Drosophila. Science advances, 11(33), eadv2441.

Gallois M, et al. (2024) Pri peptides temporally coordinate transcriptional programs during epidermal differentiation. Science advances, 10(6), eadg8816.

Delescluse J, et al. (2024) A LAT1-Like Amino Acid Transporter Regulates Neuronal Activity in the Drosophila Mushroom Bodies. Cells, 13(16).

Pavlovsky A, et al. (2024) Spaced training activates Miro/Milton-dependent mitochondrial dynamics in neuronal axons to sustain long-term memory. Current biology : CB, 34(9), 1904.

Modi MN, et al. (2023) Flexible specificity of memory in Drosophila depends on a comparison between choices. eLife, 12.

Holvoet H, et al. (2023) Chlorogenic Acids, Acting via Calcineurin, Are the Main Compounds in Centella asiatica Extracts That Mediate Resilience to Chronic Stress in

*Drosophila melanogaster*. *Nutrients*, 15(18).

N??bel S, et al. (2023) Mate copying requires the coincidence detector Rutabaga in the mushroom bodies of *Drosophila melanogaster*. *iScience*, 26(9), 107682.

Shen P, et al. (2023) Neural circuit mechanisms linking courtship and reward in *Drosophila* males. *Current biology : CB*, 33(10), 2034.

Wilhelm N, et al. (2022) Dscam1 Has Diverse Neuron Type-Specific Functions in the Developing *Drosophila* CNS. *eNeuro*, 9(4).

Hermanns T, et al. (2022) Octopamine mediates sugar relief from a chronic-stress-induced depression-like state in *Drosophila*. *Current biology : CB*, 32(18), 4048.

Sabandal PR, et al. (2022) Acetylcholine deficit causes dysfunctional inhibitory control in an aging-dependent manner. *Scientific reports*, 12(1), 20903.

Leinwand SG, et al. (2021) Juvenile hormone drives the maturation of spontaneous mushroom body neural activity and learned behavior. *Neuron*, 109(11), 1836.

Georganta EM, et al. (2021) Associative Learning Requires Neurofibromin to Modulate GABAergic Inputs to *Drosophila* Mushroom Bodies. *The Journal of neuroscience : the official journal of the Society for Neuroscience*, 41(24), 5274.

Hamid R, et al. (2021) Choline Transporter regulates olfactory habituation via a neuronal triad of excitatory, inhibitory and mushroom body neurons. *PLoS genetics*, 17(12), e1009938.

Myers JL, et al. (2021) Mutants of the white ABCG Transporter in *Drosophila melanogaster* Have Deficient Olfactory Learning and Cholesterol Homeostasis. *International journal of molecular sciences*, 22(23).