

# Resource Summary Report

Generated by [dkNET](#) on Sep 18, 2026

[y\[\\*\] w\[\\*\]; P{w\[+mC\]=PTT-un1}G00454](#)

RRID:DGGR\_110692

Type: Organism

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## Proper Citation

RRID:DGGR\_110692

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## Organism Information

**URL:** [https://kyotofly.kit.jp/cgi-bin/stocks/search\\_res\\_det.cgi?DB\\_NUM=1&DG\\_NUM=110692](https://kyotofly.kit.jp/cgi-bin/stocks/search_res_det.cgi?DB_NUM=1&DG_NUM=110692)

**Proper Citation:** RRID:DGGR\_110692

**Description:** Drosophila melanogaster with name y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454 from DGGR.

**Species:** Drosophila melanogaster

**Synonyms:** y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454

**Notes:** Fly with alternate name y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454 from Drosophila Genomics and Genetic Resources.

**Affected Gene:** y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454

**Catalog Number:** 110692

**Database:** Drosophila Genomics and Genetic Resources (DGGR)

**Database Abbreviation:** DGGR

**Availability:** Available

**Alternate IDs:** Flybase\_110692

**Organism Name:** y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454

**Record Creation Time:** 20240206T193201+0000

**Record Last Update:** 20260912T120343+0000

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## Ratings and Alerts

No rating or validation information has been found for y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454.

No alerts have been found for y[\*] w[\*]; P{w[+mC]=PTT-un1}G00454.

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## Data and Source Information

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

**Source Database:** Drosophila Genomics and Genetic Resources (DGGR)

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## Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Delage S, et al. (2025) Drosophila SPARC collagen IV chaperone-like activity essential for development is unique to the fat body. iScience, 28(4), 112111.

Yoshinari Y, et al. (2020) Neuronal octopamine signaling regulates mating-induced germline stem cell increase in female Drosophila melanogaster. eLife, 9.

Ma M, et al. (2017) Basement Membrane Manipulation in Drosophila Wing Discs Affects Dpp Retention but Not Growth Mechanoregulation. Developmental cell, 42(1), 97.