# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on May 1, 2025

# w[\*] P{w[+mC]=PTT-GA}Nrg[G00305]

RRID:DGGR\_110658 Type: Organism

#### **Proper Citation**

RRID:DGGR\_110658

#### **Organism Information**

URL: https://kyotofly.kit.jp/cgi-bin/stocks/search\_res\_det.cgi?DB\_NUM=1&DG\_NUM=110658

Proper Citation: RRID:DGGR\_110658

**Description:** Drosophila melanogaster with name w[\*] P{w[+mC]=PTT-GA}Nrg[G00305] from DGGR.

Species: Drosophila melanogaster

Synonyms: w[\*] P{w[+mC]=PTT-GA}Nrg[G00305]

**Notes:** Fly with alternate name w[\*] P{w[+mC]=PTT-GA}Nrg[G00305] from Drosophila Genomics and Genetic Resources.

Affected Gene: w[\*] P{w[+mC]=PTT-GA}Nrg[G00305]

Catalog Number: 110658

Database: Drosophila Genomics and Genetic Resources (DGGR)

Database Abbreviation: DGGR

Availability: Available

Alternate IDs: Flybase\_110658

**Organism Name:** w[\*] P{w[+mC]=PTT-GA}Nrg[G00305]

Record Creation Time: 20240206T193429+0000

Record Last Update: 20250419T125446+0000

## **Ratings and Alerts**

No rating or validation information has been found for w[\*] P{w[+mC]=PTT-GA}Nrg[G00305].

No alerts have been found for w[\*] P{w[+mC]=PTT-GA}Nrg[G00305].

### Data and Source Information

Source: Integrated Animals

Source Database: Drosophila Genomics and Genetic Resources (DGGR)

# **Usage and Citation Metrics**

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Tajiri R, et al. (2023) Notch signaling generates the "cut here line" on the cuticle of the puparium in Drosophila melanogaster. iScience, 26(8), 107279.

Avilés-Pagán EE, et al. (2021) The GNU subunit of PNG kinase, the developmental regulator of mRNA translation, binds BIC-C to localize to RNP granules. eLife, 10.