

# Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](#) on Apr 17, 2025

[y\[1\] w\[\\*\] P{w\[+mC\]=lacW}schlank\[G0489\]  
P{ry\[+t7.2\]=neoFRT}19A / FM7c; P{ey-FLP.N}5](#)

RRID:DGGR\_111936

Type: Organism

---

## Proper Citation

RRID:DGGR\_111936

---

## Organism Information

**URL:** [https://kyotofly.kit.jp/cgi-bin/stocks/search\\_res\\_det.cgi?DB\\_NUM=1&DG\\_NUM=111936](https://kyotofly.kit.jp/cgi-bin/stocks/search_res_det.cgi?DB_NUM=1&DG_NUM=111936)

**Proper Citation:** RRID:DGGR\_111936

**Description:** Drosophila melanogaster with name y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5 from DGGR.

**Species:** Drosophila melanogaster

**Synonyms:** y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5

**Notes:** Fly with alternate name y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5 from Drosophila Genomics and Genetic Resources.

**Affected Gene:** y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5

**Catalog Number:** 111936

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

**Database Abbreviation:** DGGR

**Availability:** Available

**Alternate IDs:** Flybase\_111936

**Organism Name:** y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5

**Record Creation Time:** 20240206T193246+0000

**Record Last Update:** 20250412T174255+0000

---

## Ratings and Alerts

No rating or validation information has been found for y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5.

No alerts have been found for y[1] w[\*] P{w[+mC]=lacW}schlank[G0489] P{ry[+t7.2]=neoFRT}19A / FM7c; P{ey-FLP.N}5.

---

## Data and Source Information

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

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

---

## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [FDI Lab - SciCrunch.org](#).

Huang Y, et al. (2018) The glycosphingolipid MacCer promotes synaptic bouton formation in Drosophila by interacting with Wnt. eLife, 7.