

Resource Summary Report

Generated by [Kravitz](#) on Sep 17, 2026

[y\[*\] w\[*\]; P{w\[+mW.hs\]=GawB}Bsg\[NP6293\] / CyO, P{w\[-\]=UAS-lacZ.UW14}UW14](#)

RRID:DGGR_105188

Type: Organism

Proper Citation

RRID:DGGR_105188

Organism Information

URL: https://kyotofly.kit.jp/cgi-bin/stocks/search_res_det.cgi?DB_NUM=1&DG_NUM=105188

Proper Citation: RRID:DGGR_105188

Description: Drosophila melanogaster with name y[*] w[*]; P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14 from DGGR.

Species: Drosophila melanogaster

Synonyms: y[*] w[*]; P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14

Notes: Fly with alternate name y[*] w[*]; P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14 from Drosophila Genomics and Genetic Resources.

Affected Gene: y[*] w[*]; P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14

Catalog Number: 105188

Database: Drosophila Genomics and Genetic Resources (DGGR)

Database Abbreviation: DGGR

Availability: Available

Alternate IDs: Flybase_105188

Organism Name: y[*] w[*]; P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14

Record Creation Time: 20240206T193059+0000

Record Last Update: 20260912T120224+0000

Ratings and Alerts

No rating or validation information has been found for y[*] w[*];
P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14.

No alerts have been found for y[*] w[*]; P{w[+mW.hs]=GawB}Bsg[NP6293] / CyO, P{w[-]=UAS-lacZ.UW14}UW14.

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 [Kravitz](#) .

Chang YC, et al. (2025) Peripheral glia and neurons jointly regulate activity-induced synaptic remodeling at the Drosophila neuromuscular junction. eLife, 14.

Nakano R, et al. (2019) Cortex glia clear dead young neurons via Drpr/dCed-6/Shark and Crk/Mbc/dCed-12 signaling pathways in the developing Drosophila optic lobe. Developmental biology, 453(1), 68.