

# Resource Summary Report

Generated by [dkNET](#) on Sep 20, 2026

**Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1]**

RRID:DGGR\_107166

Type: Organism

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## Proper Citation

RRID:DGGR\_107166

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## Organism Information

**URL:** [https://kyotofly.kit.jp/cgi-bin/stocks/search\\_res\\_det.cgi?DB\\_NUM=1&DG\\_NUM=107166](https://kyotofly.kit.jp/cgi-bin/stocks/search_res_det.cgi?DB_NUM=1&DG_NUM=107166)

**Proper Citation:** RRID:DGGR\_107166

**Description:** Drosophila melanogaster with name Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1] from DGGR.

**Species:** Drosophila melanogaster

**Synonyms:** Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1]

**Notes:** Fly with alternate name Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1] from Drosophila Genomics and Genetic Resources.

**Affected Gene:** Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1]

**Catalog Number:** 107166

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

**Database Abbreviation:** DGGR

**Availability:** Available

**Alternate IDs:** Flybase\_107166

**Organism Name:** Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1]

**Record Creation Time:** 20240206T193457+0000

**Record Last Update:** 20260919T115933+0000

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## Ratings and Alerts

No rating or validation information has been found for Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1].

No alerts have been found for Dp(3;1)P115; Df(3R)P9, st[1] in[1] kni[ri-1] Pc[3] Antp[21] Ki[1] p[p] / TM3, Sb[1].

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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 1 mentions in open access literature.

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

Peralta J, et al. (2024) Drosophila Nhe2 overexpression induces autophagic cell death. Molecular biology of the cell, 35(7), br13.