

# Resource Summary Report

Generated by [NIF](#) on Aug 29, 2026

[Df\(1\)rif, y\[1\] v\[1\] f\[1\]/C\(1\)DX, y\[1\] w\[1\] f\[1\];  
Dp\(1;4\)r\[+\]/+](#)

RRID:BDSC\_1158

Type: Organism

## Proper Citation

RRID:BDSC\_1158

## Organism Information

**URL:**

**Proper Citation:** RRID:BDSC\_1158

**Description:** Drosophila melanogaster with name Df(1)rif, y[1] v[1] f[1]/C(1)DX, y[1] w[1] f[1]; Dp(1;4)r[+]/+ from BDSC.

**Species:** Drosophila melanogaster

**Affected Gene:** Axs, CG13008, CG13010, CG13012, CG15865, CG32568, CG32572, CG34325, CG4653, CG4678, CG4768, CG9609, CG9672, CG9673, CG9676, goe, if, mRpL22, r, Rrp45, Sap30, Septin4, sing, sphe, Twdlalpha, TwdlX, TwdlY, TwdlZ, f, v, w, y

**Catalog Number:** 1158

**Database:** Bloomington Drosophila Stock Center (BDSC)

**Database Abbreviation:** BDSC

**Availability:** not available

**Alternate IDs:** BDSC\_1158, BL1158

**Organism Name:** Df(1)rif, y[1] v[1] f[1]/C(1)DX, y[1] w[1] f[1]; Dp(1;4)r[+]/+

**Record Creation Time:** 20240911T222126+0000

**Record Last Update:** 20260829T185450+0000

## Ratings and Alerts

No rating or validation information has been found for Df(1)rif, y[1] v[1] f[1]/C(1)DX, y[1] w[1] f[1]; Dp(1;4)r[+]/+.

No alerts have been found for Df(1)rif, y[1] v[1] f[1]/C(1)DX, y[1] w[1] f[1]; Dp(1;4)r[+]/+.

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## Data and Source Information

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

**Source Database:** Bloomington Drosophila Stock Center (BDSC)

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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 [NIF](#) .

Ribeiro V, et al. (2026) Genome-wide screen for deficiencies modifying Cyclin G-induced developmental instability in *Drosophila melanogaster*. *Genetics*, 232(3).

Sawyer JK, et al. (2020) Exploiting codon usage identifies intensity-specific modifiers of Ras/MAPK signaling in vivo. *PLoS genetics*, 16(12), e1009228.

Li X, et al. (2020) The Mediator CDK8-Cyclin C complex modulates Dpp signaling in *Drosophila* by stimulating Mad-dependent transcription. *PLoS genetics*, 16(5), e1008832.