# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 18, 2025

# 24B>Ras attP-G1-CloneF3

RRID:CVCL\_C7G8
Type: Cell Line

## **Proper Citation**

(DGRC Cat# 325, RRID:CVCL\_C7G8)

#### Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL\_C7G8

Proper Citation: (DGRC Cat# 325, RRID:CVCL\_C7G8)

Sex: Sex unspecified

**Defining Citation: PMID:37470241** 

Comments: Characteristics: how(24B)-Gal4 driving UAS-RasV12 with an attP flanked

cassette for RMCE and co-expression of GFP., Group: Insect cell line.

Category: Spontaneously immortalized cell line

Name: 24B>Ras attP-G1-CloneF3

Synonyms: 24BG1-F3

Cross References: DGRC:325, FlyBase\_Cell\_line:FBtc0000325, Wikidata:Q123030239

ID: CVCL\_C7G8

Vendor: DGRC

Catalog Number: 325

**Record Creation Time: 20250131T193436+0000** 

Record Last Update: 20250131T193451+0000

## **Ratings and Alerts**

No rating or validation information has been found for 24B>Ras attP-G1-CloneF3.

No alerts have been found for 24B>Ras attP-G1-CloneF3.

## **Data and Source Information**

Source: Cellosaurus

## **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.

Coleman-Gosser N, et al. (2023) Continuous muscle, glial, epithelial, neuronal, and hemocyte cell lines for Drosophila research. eLife, 12.