## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 15, 2025

# Anti-Gialpha-3- and Goalpha-Subunits, C-Terminal (345-354) Rabbit pAb

RRID:AB\_211897 Type: Antibody

#### **Proper Citation**

(Millipore Cat# 371726-50UL, RRID:AB 211897)

#### **Antibody Information**

**URL:** http://antibodyregistry.org/AB\_211897

Proper Citation: (Millipore Cat# 371726-50UL, RRID:AB\_211897)

Target Antigen: Gialpha-3- and Goalpha-Subunits C-Terminal (345-354) Rabbit pAb

Host Organism: rabbit

Clonality: polyclonal

Comments: Record consolidated with RRID: AB\_10681262, which was found to be a

duplicate. Seller recommendations: Western Blot

Antibody Name: Anti-Gialpha-3- and Goalpha-Subunits, C-Terminal (345-354) Rabbit pAb

**Description:** This polyclonal targets Gialpha-3- and Goalpha-Subunits C-Terminal (345-354)

Rabbit pAb

Target Organism: ma

**Antibody ID:** AB\_211897

Vendor: Millipore

Catalog Number: 371726-50UL

**Record Creation Time:** 20231110T081629+0000

Record Last Update: 20241115T044751+0000

#### **Ratings and Alerts**

No rating or validation information has been found for Anti-Gialpha-3- and Goalpha-Subunits, C-Terminal (345-354) Rabbit pAb.

No alerts have been found for Anti-Gialpha-3- and Goalpha-Subunits, C-Terminal (345-354) Rabbit pAb.

#### **Data and Source Information**

Source: Antibody Registry

### **Usage and Citation Metrics**

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Lough KJ, et al. (2019) Telophase correction refines division orientation in stratified epithelia. eLife, 8.

Solis GP, et al. (2017) Golgi-Resident G?o Promotes Protrusive Membrane Dynamics. Cell, 170(5), 939.