## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on May 3, 2025

# Fluorescein (FITC)-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)

RRID:AB\_2340719 Type: Antibody

#### **Proper Citation**

(Jackson ImmunoResearch Labs Cat# 713-095-147, RRID:AB 2340719)

### **Antibody Information**

URL: http://antibodyregistry.org/AB\_2340719

**Proper Citation:** (Jackson ImmunoResearch Labs Cat# 713-095-147, RRID:AB\_2340719)

Target Antigen: Sheep IgG (H+L)

Clonality: unknown

**Comments:** Originating manufacturer of this product

Antibody Name: Fluorescein (FITC)-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X

Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot)

**Description:** This unknown targets Sheep IgG (H+L)

**Antibody ID:** AB 2340719

Vendor: Jackson ImmunoResearch Labs

**Catalog Number:** 713-095-147

**Record Creation Time: 20231110T041907+0000** 

Record Last Update: 20241115T103720+0000

#### **Ratings and Alerts**

No rating or validation information has been found for Fluorescein (FITC)-AffiniPure Donkey

Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot).

No alerts have been found for Fluorescein (FITC)-AffiniPure Donkey Anti-Sheep IgG (H+L) (min X Ck,GP,Sy Hms,Hrs,Hu,Ms,Rb,Rat Sr Prot).

#### Data and Source Information

Source: Antibody Registry

#### **Usage and Citation Metrics**

We found 4 mentions in open access literature.

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

Feng J, et al. (2022) Modification of Neurogenic Colonic Motor Behaviours by Chemogenetic Ablation of Calretinin Neurons. Frontiers in cellular neuroscience, 16, 799717.

Haas AJ, et al. (2020) Interplay between Extracellular Matrix Stiffness and JAM-A Regulates Mechanical Load on ZO-1 and Tight Junction Assembly. Cell reports, 32(3), 107924.

Marin E, et al. (2019) Human Tolerogenic Dendritic Cells Regulate Immune Responses through Lactate Synthesis. Cell metabolism, 30(6), 1075.

Zhao WJ, et al. (2015) Catecholamine inputs to expiratory laryngeal motoneurons in rats. The Journal of comparative neurology, 523(3), 381.