# **Resource Summary Report**

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

# Anti-Human CD4 Antibody, APC Conjugated

RRID:AB\_871690 Type: Antibody

### **Proper Citation**

(Miltenyi Biotec Cat# 130-091-232, RRID:AB\_871690)

# Antibody Information

URL: http://antibodyregistry.org/AB\_871690

Proper Citation: (Miltenyi Biotec Cat# 130-091-232, RRID:AB\_871690)

Target Antigen: Human CD4

Clonality: unknown

**Comments:** Discontinued: 2021; manufacturer recommendations: Info: This product is discontinued and reformatted to a higher concentration for optimized use in multicolor flow cytometry panels. The replacement product cat # is 130-113-250. (RRID:AB\_2726052).

Antibody Name: Anti-Human CD4 Antibody, APC Conjugated

Description: This unknown targets Human CD4

Target Organism: human

Antibody ID: AB\_871690

Vendor: Miltenyi Biotec

Catalog Number: 130-091-232

Record Creation Time: 20231110T042838+0000

Record Last Update: 20241114T232445+0000

### **Ratings and Alerts**

No rating or validation information has been found for Anti-Human CD4 Antibody, APC Conjugated.

Warning: Discontinued: 2021

Discontinued: 2021; manufacturer recommendations:

Info: This product is discontinued and reformatted to a higher concentration for optimized use in multicolor flow cytometry panels. The replacement product cat # is 130-113-250.

(RRID:AB\_2726052). Warning: Discontinued: 2018

Discontinued: 2021; manufacturer recommendations:

Info: This product is discontinued and reformatted to a higher concentration for optimized use in multicolor flow cytometry panels. The replacement product cat *#* is 130-113-250. (RRID:AB\_2726052).

### 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.

Neehus AL, et al. (2024) Human inherited CCR2 deficiency underlies progressive polycystic lung disease. Cell, 187(2), 390.

Román-Rodríguez FJ, et al. (2019) NHEJ-Mediated Repair of CRISPR-Cas9-Induced DNA Breaks Efficiently Corrects Mutations in HSPCs from Patients with Fanconi Anemia. Cell stem cell, 25(5), 607.