Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 28, 2025

Human/Mouse ROR gamma t/RORC2/NR1F3 PE-conjugated Antibody

RRID:AB_2044720 Type: Antibody

Proper Citation

(R and D Systems Cat# IC6006P, RRID:AB_2044720)

Antibody Information

URL: http://antibodyregistry.org/AB_2044720

Proper Citation: (R and D Systems Cat# IC6006P, RRID:AB_2044720)

Target Antigen: ROR gamma t/RORC2/NR1F3

Host Organism: Mouse

Clonality: monoclonal

Comments: Applications: Intracellular Staining by Flow Cytometry

Antibody Name: Human/Mouse ROR gamma t/RORC2/NR1F3 PE-conjugated Antibody

Description: This monoclonal targets ROR gamma t/RORC2/NR1F3

Target Organism: Human, Mouse

Clone ID: 600380

Antibody ID: AB_2044720

Vendor: R and D Systems

Catalog Number: IC6006P

Alternative Catalog Numbers: IC6006P-025, IC6006P-100

Record Creation Time: 20241016T221408+0000

Record Last Update: 20241016T222627+0000

Ratings and Alerts

No rating or validation information has been found for Human/Mouse ROR gamma t/RORC2/NR1F3 PE-conjugated Antibody.

No alerts have been found for Human/Mouse ROR gamma t/RORC2/NR1F3 PE-conjugated Antibody.

Data and Source Information

Source: Antibody Registry

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.

Riding AM, et al. (2022) Group 3 innate lymphocytes make a distinct contribution to type 17 immunity in bladder defence. iScience, 25(7), 104660.