

Resource Summary Report

Generated by [RRID](#) on Aug 2, 2026

Anti-Coronavirus Group Antigen, nucleoprotein of OC-43, 229E strain, clone 542-7D

RRID:AB_95425

Type: Antibody

Proper Citation

Millipore Cat# MAB9013, RRID:AB_95425

Antibody Information

URL: http://antibodyregistry.org/AB_95425

Proper Citation: Millipore Cat# MAB9013, RRID:AB_95425

Target Antigen: Coronavirus Group Antigen nucleoprotein of OC-43 229E strain clone 542-7D

Host Organism: mouse

Clonality: monoclonal

Comments: seller recommendations: IgG; IgG Immunofluorescence; IF

Antibody Name: Anti-Coronavirus Group Antigen, nucleoprotein of OC-43, 229E strain, clone 542-7D

Description: This monoclonal targets Coronavirus Group Antigen nucleoprotein of OC-43 229E strain clone 542-7D

Target Organism: h

Antibody ID: AB_95425

Vendor: Millipore

Catalog Number: MAB9013

Record Creation Time: 20250819T214706+0000

Record Last Update: 20250820T000512+0000

Ratings and Alerts

No rating or validation information has been found for Anti-Coronavirus Group Antigen, nucleoprotein of OC-43, 229E strain, clone 542-7D.

No alerts have been found for Anti-Coronavirus Group Antigen, nucleoprotein of OC-43, 229E strain, clone 542-7D.

Data and Source Information

Source: [Antibody Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Yang D, et al. (2023) Targeting intracellular Neu1 for coronavirus infection treatment. iScience, 26(2), 106037.

Heisler DB, et al. (2023) A concerted mechanism involving ACAT and SREBPs by which oxysterols deplete accessible cholesterol to restrict microbial infection. eLife, 12.

John SP, et al. (2022) Small-molecule screening identifies Syk kinase inhibition and rutaecarpine as modulators of macrophage training and SARS-CoV-2 infection. Cell reports, 41(1), 111441.

van der Heide V, et al. (2022) Limited extent and consequences of pancreatic SARS-CoV-2 infection. Cell reports, 38(11), 110508.

Uemura K, et al. (2021) 5-Hydroxymethyltubercidin exhibits potent antiviral activity against flaviviruses and coronaviruses, including SARS-CoV-2. iScience, 24(10), 103120.