Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 26, 2025

Anti-Anti-VAPA/B mouse monoclonal antibody N479/107

RRID:AB_2722711 Type: Antibody

Proper Citation

(UC Davis/NIH NeuroMab Facility Cat# N479/107, RRID:AB_2722711)

Antibody Information

URL: http://antibodyregistry.org/AB_2722711

Proper Citation: (UC Davis/NIH NeuroMab Facility Cat# N479/107, RRID:AB_2722711)

Target Antigen: Anti-VAPA/B

Host Organism: mouse

Clonality: monoclonal

Comments: Originating manufacturer of this product. Validation status: IF or IB (Pass), IB in brain (Pass), IHC in brain (Pass), KO (NA). Consolidation on 9/2021: AB_2722711, AB_2756370

Antibody Name: Anti-Anti-VAPA/B mouse monoclonal antibody N479/107

Description: This monoclonal targets Anti-VAPA/B

Target Organism: rat

Clone ID: N479/107

Antibody ID: AB_2722711

Vendor: UC Davis/NIH NeuroMab Facility

Catalog Number: N479/107

Record Creation Time: 20231110T033316+0000

Record Last Update: 20240725T031949+0000

Ratings and Alerts

No rating or validation information has been found for Anti-Anti-VAPA/B mouse monoclonal antibody N479/107.

No alerts have been found for Anti-Anti-VAPA/B mouse monoclonal antibody N479/107.

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.

Kirmiz M, et al. (2019) Neuronal ER-plasma membrane junctions organized by Kv2-VAP pairing recruit Nir proteins and affect phosphoinositide homeostasis. The Journal of biological chemistry, 294(47), 17735.

Kirmiz M, et al. (2018) Identification of VAPA and VAPB as Kv2 Channel-Interacting Proteins Defining Endoplasmic Reticulum-Plasma Membrane Junctions in Mammalian Brain Neurons. The Journal of neuroscience : the official journal of the Society for Neuroscience, 38(35), 7562.