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## **Product Datasheet**

## Anti-VAPA Antibody FL550 Conjugate



KO Validated

## Overview

<b>C</b> -t-l#	
Catalog #	75-495-FL550
Conjugate	FL550 Ex: 550 nm, Em: 575 nm
lsotype	lgG2a
Clone Number	N479/22
Size	200 μL
Concentration	0.5 mg/mL
Host Species	Mouse Monoclonal
Format	Purified by Protein A chromatography
Buffer	PBS with 0.09% azide
Applications	ICC, IHC
Species Reactivity	Mouse and Rat
Immunogen	Fusion protein amino acids 1-219 (N-terminus) of rat VAPA (accession number Q9Z270) produced recombinantly in E. Coli
Molecular Weight	30 kDa
Cite this Antibody	Antibodies Inc Cat# 75-495-FL550, RRID: AB_2940649
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, Details	
	VAPA and VAPB are members of the VAMP-associated protein family (VAP) (aka vesicle-associated membrane proteins) which are abundant scaffolding proteins predominantly localized to the endoplasmic reticulum (ER). VAPs have recently been shown to interact with Kv2.1 and Kv2.2 channels forming junctions to link the ER to the plasma membrane (Johnson B. et al., 2018).
Details	VAPA and VAPB are members of the VAMP-associated protein family (VAP) (aka vesicle-associated membrane proteins) which are abundant scaffolding proteins predominantly localized to the endoplasmic reticulum (ER). VAPs have recently been shown to interact with Kv2.1 and Kv2.2
Details Target Description	VAPA and VAPB are members of the VAMP-associated protein family (VAP) (aka vesicle-associated membrane proteins) which are abundant scaffolding proteins predominantly localized to the endoplasmic reticulum (ER). VAPs have recently been shown to interact with Kv2.1 and Kv2.2 channels forming junctions to link the ER to the plasma membrane (Johnson B. et al., 2018).
Details Target Description Specificity	VAPA and VAPB are members of the VAMP-associated protein family (VAP) (aka vesicle-associated membrane proteins) which are abundant scaffolding proteins predominantly localized to the endoplasmic reticulum (ER). VAPs have recently been shown to interact with Kv2.1 and Kv2.2 channels forming junctions to link the ER to the plasma membrane (Johnson B. et al., 2018). No cross-reactivity reported Produced by in vitro bioreactor culture of hybridoma line followed by Protein A affinity

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