For Research Use Only

VDAC1/Porin Monoclonal antibody

Catalog Number:66345-1-lg 34 Publications

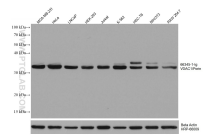


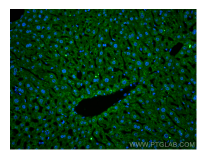
Basic Information	-	Catalog Number:GenBank Accession Number:66345-1-lgNM_003374Size:GeneID (NCBI):150ul, Concentration: 1000 ug/ml by7416Nanodrop;UNIPROT ID:Source:P21796MouseFull Name:		Purification Method: Protein A purification				
	Size: 150ul , Concentration: 1000 ug/ml by Nanodrop; Source:			CloneNo.: 1E2C7 Recommended Dilutions: WB 1:5000-1:50000 IF-P 1:200-1:800				
					Isotype:	voltage-dependent anion channel 1 Calculated MW: 31 kDa Observed MW:		
					lgG3			
	Applications	Tested Applications:		Positive Cont		Positive Controls:		
		WB, IF-P, FC (Intra), ELISA			MB-231 cells, HeLa cells, LNCaP cells, HEK- urkat cells, K-562 cells, HSC-T6 cells, ells, RAW264.7 cells			
		Cited Applications: WB, IHC, IF, IP, CoIP						
		Species Specificity:			P: mouse liver tissue,			
human, mouse, rat								
	Cited Species:							
	Cited Species: human, mouse, rat, pig							
Background Information	human, mouse, rat, pig VDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30 the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC	an open conformat 40 mV, to form a ch membrane transpoi DAC1 is subject to b L is 30-37 kDa (PMI	tion at low or zero r hannel through the rt proteins, porins a both phosphorylatic D: 14573604; 23754	nembrane potential and a closed mitochondrial outer membrane and also				
	human, mouse, rat, pig VDAC1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30 the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDA 23233904).	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to yio	tion at low or zero r hannel through the rt proteins, porins a both phosphorylatic D: 14573604; 23754 eld a 26-kDa trunca	nembrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions wer ated but active form (PMID: 22389449;				
Background Information	human, mouse, rat, pig VDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30 the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDA 23233904). Author Put	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to yie omed ID Jo	tion at low or zero r hannel through the rt proteins, porins a both phosphorylatic D: 14573604; 23754	membrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions wer				
	human, mouse, rat, pig VDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30- the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDA 23233904). Author Put Yingyi Duan 36:	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to yie omed ID Jo 197105 J	tion at low or zero r hannel through the rt proteins, porins a both phosphorylati D: 14573604; 23754 eld a 26-kDa trunca	nembrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions were ated but active form (PMID: 22389449; Application				
	human, mouse, rat, pigVDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30 the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDAG 23233904).AuthorPut Vingyi DuanZhiguo Li304	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to yie pmed ID Jo L97105 J M 58278 Fr	tion at low or zero r hannel through the rt proteins, porins a both phosphorylatic D: 14573604; 23754 eld a 26-kDa trunca ournal Virol	nembrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions were ated but active form (PMID: 22389449; Application IF				
	human, mouse, rat, pigVDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30 the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDAG 23233904).AuthorPut Vingyi DuanZhiguo Li304	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to yie pmed ID Jo L97105 J M 58278 Fr	tion at low or zero r hannel through the rt proteins, porins a both phosphorylati D: 14573604; 23754 eld a 26-kDa trunca ournal Virol ree Radic Biol Med	nembrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions were ated but active form (PMID: 22389449; Application IF WB				
	human, mouse, rat, pigVDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30 the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDAG 23233904).AuthorPut Vingyi DuanZhiguo Li304	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to vie med ID Jo 197105 J V 58278 Fr 425593 J I er shipment.	tion at low or zero r hannel through the rt proteins, porins a both phosphorylati D: 14573604; 23754 eld a 26-kDa trunca ournal Virol ree Radic Biol Med	nembrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions were ated but active form (PMID: 22389449; Application IF WB				
Notable Publications	human, mouse, rat, pig VDAC 1, also named as VDAC, porin 3 mitochondrial porin family. It adopts conformation at potentials above 30- the plasma membrane. Unlike other diffusion. Studies have shown that VI apparent molecular weight of VDAC found to trigger cleavage of the VDAC 23233904). Author Vingyi Duan Zhiguo Li 304 Hanzhou Li Storage: Storage Buffer:	an open conformat 40 mV, to form a ch membrane transpor DAC1 is subject to b L is 30-37 kDa (PMII C1 C-terminal to yield omed ID Jo 197105 J V 58278 Fr 425593 J I er shipment. % glycerol, pH7.3	tion at low or zero r hannel through the rt proteins, porins a both phosphorylati D: 14573604; 23754 eld a 26-kDa trunca ournal Virol ree Radic Biol Med	nembrane potential and a closed mitochondrial outer membrane and also ire large enough to allow passive on and acetylation (PMID: 23233904). The 4752; 25681439). Hypoxic conditions were ated but active form (PMID: 22389449; Application IF WB				

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

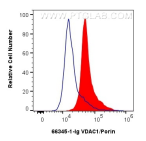
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 66345-1-lg (VDAC1/Porin antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRPconjugated Beta Actin Monoclonal antibody (HRP-66009) as loading control.



1x10^6 HepG2 cells were intracellularly stained with 0.8 ug VDAC1/Porin Monoclonal antibody (66345-1-lg, Clone:1E2C7) and Coralite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L) (SA00013-1)(red), or 0.8 ug Mouse IgG3 isotype control Mouse McAb (66360-4-lg, Clone: 1H4A5) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).