For Research Use Only

UCH-L1/PGP9.5 Monoclonal antibody

Catalog Number:66230-1-lg Featured Product 13 Publications



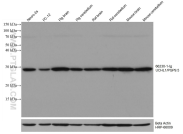
Basic Information	Catalog Number:	GenBank Accession Number:		Purification Method:		
	66230-1-lg	BC000332		Protein A purificatio	11	
	Size: 150ul , Concentration: 2200 ug/ml by	GeneID (NCBI): 7345		CloneNo.: 1C9E11		
	Nanodrop and 1500 ug/ml by Bradford				Recommended Dilutions:	
	method using BSA as the standard;	P09936 Full Name:		WB 1:20000-1:100000 IHC 1:4000-1:16000		
	Source:					
	Mouse			IF/ICC 1:400-1:1600		
	Isotype:	L1 (ubiquitin thiolesterase) Calculated MW: 25 kDa				
	lgG1					
	Immunogen Catalog Number: AG6547					
		Observed MW: 27 kDa				
Applications	Tested Applications:		Positive Controls:			
	WB, IHC, IF/ICC, FC (Intra), ELISA		WB : Neuro-2a cells, Y79 cells, PC-12 cells, Pig brair			
				rebellum tissue, Rat brain tissue, Rat issue, Mouse brain tissue, Mouse		
	Species Specificity:		cerebellum tissue			
	human, mouse, rat, pig		IHC : mouse cerebellum t		cerebellum tissu	
	Cited Species: IF/IC human, mouse, rat, pig		IF/ICC : A549 o	549 cells,		
	Note-IHC: suggested antigen retrieval with <u>TE buffer pH 9.0;</u> (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0					
	Ubiquitin C-terminal hydrolase L1 (UCHL1) was originally identified as a neuronal protein that accounts for nearly 2% of total brain proteins. UCHL1 activity protects neurons from hypoxic injury, and binding of stroke-induced reactive lipid species to the cysteine 152 (C152) of UCHL1 unfolds the protein and disrupts its function. Reduced hydrolytic activity of mutant UCHL1 is implicated in the pathophysiologic process of Parkinson's and Alzheimer's disease due to abnormal neurotoxic protein aggregation. (PMID: 31356902, PMID: 30760601)					
Background Information	2% of total brain proteins. UCHL1 acti reactive lipid species to the cysteine hydrolytic activity of mutant UCHL1 is	ivity protects neurons 152 (C152) of UCHL1 u s implicated in the par	unfolds the protei thophysiologic p	in and disrupts its fur rocess of Parkinson's	troke-induced action. Reduced	
	2% of total brain proteins. UCHL1 acti reactive lipid species to the cysteine hydrolytic activity of mutant UCHL1 is disease due to abnormal neurotoxic p	ivity protects neurons 152 (C152) of UCHL1 u s implicated in the par	unfolds the protei thophysiologic p PMID: 31356902, F	in and disrupts its fur rocess of Parkinson's	troke-induced nction. Reduced	
	2% of total brain proteins. UCHL1 acti reactive lipid species to the cysteine hydrolytic activity of mutant UCHL1 is disease due to abnormal neurotoxic p Author Pubr	ivity protects neurons 152 (C152) of UCHL1 u s implicated in the par protein aggregation. (P med ID Journ	unfolds the protei thophysiologic p PMID: 31356902, F	in and disrupts its fur rocess of Parkinson's	troke-induced action. Reduced and Alzheimer's	
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	2% of total brain proteins. UCHL1 acti reactive lipid species to the cysteine hydrolytic activity of mutant UCHL1 is disease due to abnormal neurotoxic p Author Pubr Xin Zhao 3475 Yumei Luo 2725	ivity protects neurons 152 (C152) of UCHL1 of s implicated in the par protein aggregation. (P med ID Journ 52678 Repro 50983 Dig Di	unfolds the protei thophysiologic pr MID: 31356902, f al d Domest Anim	in and disrupts its fur rocess of Parkinson's	troke-induced and Alzheimer's Application WB, IF	

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

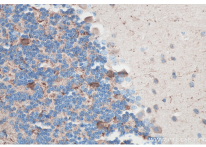
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data

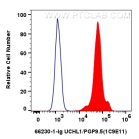
control.



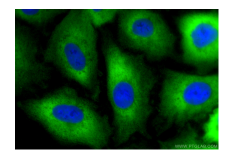
Various lysates were subjected to SDS PAGE followed by western blot with 66230-1-1g (UCHL1 antibody) at dilution of 1:50000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated Beta Actin Monoclonal antibody (HRP-66009) as loading control



Immunohistochemical analysis of paraffin-66230-1-1g (UCHL1/PGP9.5 antibody) at dilution of 1:8000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1x10^6 Y79 cells were intracellularly stained with 0.4 ug UCHL1/PGP9.5 Monoclonal antibody (66230-1-lg, Clone:1C9E11) and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(I+L) (SA00013-1) (red), or 0.4 ug Mouse IgG1 Isotype Control (MOPC-21) (65124-1-lg, Clone: MOPC-21) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



Immunofluorescent analysis of (-20°C Methanol) fixed A549 cells using UCH-L1/PGP9.5 antibody (66230-1-lg, Clone: 1C9E11) at dilution of 1:800 and Coralite®488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1).