For Research Use Only

PAFAH2 Polyclonal antibody Catalog Number:10085-1-AP 3 Publications

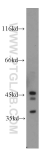


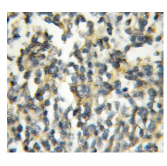
Basic Information	Catalog Number: 10085-1-AP	GenBank Accession No BC001158	umber:	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 160 ug/ml by Nanodrop and 133 ug/ml by Bradford method using BSA as the standard; Source:	GenelD (NCBI): 5051		Recommended Dilutions: WB 1:200-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200
	Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG0124			
Applications	Tested Applications: WB, IP, IHC, ELISA	Positive Controls: WB : mouse liver tissue, IP : mouse liver tissue, IHC : human lymphoma tissue,		
	Cited Applications: WB, IF			
	Species Specificity: human, mouse			
	Cited Species: human Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
Background Information	The family of platelet-activating fact	position of PAF(Platele	t-activating fac	tor). The intracellular type II PAF-AH i
	The family of platelet-activating fact hydrolysis of acetyl ester at the sn-2 single polypeptide about a 40 kd dist	position of PAF(Platele	t-activating fac sol and membr	tor). The intracellular type II PAF-AH i
	The family of platelet-activating fact hydrolysis of acetyl ester at the sn-2 single polypeptide about a 40 kd dist	position of PAF(Platele tributed in both the cyto Pubmed ID Jour	t-activating fac sol and membr	tor). The intracellular type II PAF-AH i anes of many kinds of cells.
	The family of platelet-activating fact hydrolysis of acetyl ester at the sn-2 single polypeptide about a 40 kd dist Author P Latchoumycandane Calivarathan C 2	position of PAF(Platele tributed in both the cyto Pubmed ID Jour 22433871 J Bio	t-activating fac isol and membr	tor). The intracellular type II PAF-AH i anes of many kinds of cells. Application
	The family of platelet-activating fact hydrolysis of acetyl ester at the sn-2 single polypeptide about a 40 kd dist Author P Latchoumycandane Calivarathan C 2 Thévenin Anastasia F AF 2	position of PAF(Platele tributed in both the cytor Pubmed ID Jour 22433871 J Bioc 21882811 Bioc	t-activating fac isol and membr nal I Chem	tor). The intracellular type II PAF-AH i anes of many kinds of cells. Application WB
Background Information Notable Publications	The family of platelet-activating fact hydrolysis of acetyl ester at the sn-2 single polypeptide about a 40 kd dist Author P Latchoumycandane Calivarathan C 2 Thévenin Anastasia F AF 2	position of PAF(Platele tributed in both the cytor Pubmed ID Jour 22433871 J Bio 21882811 Bioc 17693621 J Lip eer shipment. % glycerol pH 7.3.	t-activating fac isol and membr nal I Chem hemistry	tor). The intracellular type II PAF-AH i anes of many kinds of cells. Application WB 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





mouse liver tissue were subjected to SDS PAGE followed by western blot with 10085-1-AP (PAFAH2 antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human lymphoma using 10085-1-AP (PAFAH2 antibody) at dilution of 1:50 (under 10x lens). IP result of anti-PAFAH2 (IP:10085-1-AP, 4ug; Detection:10085-1-AP 1:300) with mouse liver tissue lysate 6400ug.