For Research Use Only

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

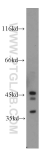


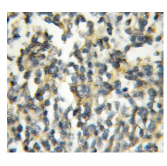
Basic Information	Catalog Number: 10085-1-AP	GenBank Accession No BC001158	umber:	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 160 ug/ml by Nanodrop and 133 ug/ml by Bradford method using BSA as the standard; Source:	GenelD (NCBI): 5051		Recommended Dilutions: WB 1:200-1:1000 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.