For Research Use Only

MFI2 Polyclonal antibody

Catalog Number:10428-1-AP <u>3 Publications</u>

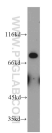


Basic Information	Catalog Number: 10428-1-AP	GenBank Accession Nu BC001875	ımber:	Purification Method: Antigen affinity puri	
	Size:	GenelD (NCBI):		Recommended Dilut	ions:
	150ul , Concentration: 600 µg/ml by Nanodrop and 320 µg/ml by Bradford	4241 WB 1:200-1:1000 Full Name: antigen p97 (melanoma associated)			
	method using BSA as the standard;				
	Source: Rabbit	identified by monoclonal antibodies 133.2 and 96.5			
	Isotype: IgG	Calculated MW: 80 kDa			
	Immunogen Catalog Number: AG0700	Observed MW: 82 kDa			
Applications	Tested Applications: WB,ELISA	Positive Controls: WB : HEK-293 cells, HeLa cells, Transfected			
	Cited Applications: IF, WB				
	Species Specificity: human, mouse, rat				
	Cited Species: human, rat, mouse				
Background Information	MFI2 (Melanotransferrin/Mtf/TRMF), also known as p97 or CD228, is an iron-binding glycoprotein belonging to the transferrin family. Alternative RNA splicing yields two forms of different length transcripts, one (the longer) bound to the membrane (mMFI2) and the other (the shorter) secreted to the peripheral environment (sMFI2) such as blood and cell supernatant. MFI2 is upregulated in tumor tissues and has been identified as a serological Marker of colorectal cancer (PMID: 25216327).				
	colorectal cancer (PMID: 25216327).				
Notable Publications		med ID Journa	əl		Application
Notable Publications	Author Pub	med ID Journa 03086 Reprod			
Notable Publications	AuthorPubYanhong Mao363	03086 Reprod			Application
Notable Publications	AuthorPubYanhong Mao363Ping Yin349	03086 Reprod	l Sci		Application WB,IF
	AuthorPubYanhong Mao363Ping Yin349	03086 Reprod 107172 Cell D 183701 Front I er shipment.	l Sci eath Discov		Application WB,IF WB
Notable Publications Storage	AuthorPubYanhong Mao363Ping Yin349Jianfeng Shu375Storage:Storage:Storage Buffer:Storage Buffer:	03086 Reprod 107172 Cell D 183701 Front I er shipment. % glycerol pH 7.3.	l Sci eath Discov		Application WB,IF WB

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

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

Selected Validation Data



HEK-293 cells were subjected to SDS PAGE followed by western blot with 10428-1-AP (MFI2 antibody) at dilution of 1:100 incubated at room temperature for 1.5 hours.