For Research Use Only

## ADAMTS12 Polyclonal antibody

Catalog Number:24934-1-AP

Featured Product

**10** Publications

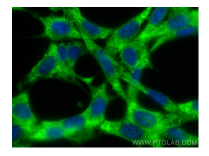


Basic Information	Catalog Number: 24934-1-AP	GenBank Accession Number BC058841	r: Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 1000 ug/ml by		WB 1:200-1:1000	
	Nanodrop and 533 ug/ml by Bradford	UNIPROT ID:	IF/ICC 1:50-1:500	
	method using BSA as the standard;	P58397		
	Source: Full Name:			
	Rabbit	ADAM metallopeptidase with thrombospondin type 1 motif, 12		
	Isotype: IgG Immunogen Catalog Number: AG20712			
		Calculated MW:		
		178 kDa		
		Observed MW:		
		155 kDa		
Applications	Tested Applications:	Posit	tive Controls:	
	WB, IF/ICC, ELISA	WB : mouse placenta tissue, NIH/3T3 cells		
	Cited Applications: WB, IF	IF/ICC : NIH/3T3 cells,		
	Species Specificity:			
	human, mouse			
	Cited Species:			
Background Information			ndin motifs 12) is also named as AT12, ADAM	
Background Information	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AE protein family. It may play roles in pr proteolytic activity or as a molecule p	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3	
	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AE protein family. It may play roles in pr proteolytic activity or as a molecule p appear to be potent negative regulato isoforms produced by alternative spli	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein I	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT: elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites.	
	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in po proteolytic activity or as a molecule p appear to be potent negative regulate isoforms produced by alternative spli	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein l omed ID Journal	Calloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application	
	ADAMTS12(A disintegrin and metallo TS12, PRO 4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulato isoforms produced by alternative split Author Pul Sneha Mani 302	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Go	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF	
	ADAMTS12(A disintegrin and metallor TS12, PRO 4389 and belongs to the AD protein family. It may play roles in pu proteolytic activity or as a molecule p appear to be potent negative regulate isoforms produced by alternative split Author Put Sneha Mani 302 Yangming Hou 344	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein l omed ID Journal 239759 Hum Mol Go D40054 Sci Rep	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
	ADAMTS12(A disintegrin and metallor TS12, PRO 4389 and belongs to the AD protein family. It may play roles in pu proteolytic activity or as a molecule p appear to be potent negative regulate isoforms produced by alternative split Author Put Sneha Mani 302 Yangming Hou 344	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Go	ealloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
Notable Publications	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulate isoforms produced by alternative split Author Pul Sneha Mani 302 Yangming Hou 344 Linna Zhang 292 Storage: Storage Storage Storag	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Ge 040054 Sci Rep 767251 Int J Mol Me er shipment. % glycerol pH 7.3.	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
Notable Publications	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulate isoforms produced by alternative split Author Pul Sneha Mani 300 Yangming Hou 344 Linna Zhang 290 Storage: Storage Storage Buffer:	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Ge 040054 Sci Rep 767251 Int J Mol Me er shipment. % glycerol pH 7.3.	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
Background Information Notable Publications Storage	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulator isoforms produced by alternative split Author Pul Sneha Mani 302 Yangming Hou 344 Linna Zhang 292 Storage: Storage Storage Stora	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Ge 040054 Sci Rep 767251 Int J Mol Me er shipment. % glycerol pH 7.3.	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
Notable Publications	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulator isoforms produced by alternative split Author Pul Sneha Mani 302 Yangming Hou 344 Linna Zhang 292 Storage: Storage Storage Stora	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Ge 040054 Sci Rep 767251 Int J Mol Me er shipment. % glycerol pH 7.3.	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
Notable Publications	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulator isoforms produced by alternative split Author Pul Sneha Mani 302 Yangming Hou 344 Linna Zhang 292 Storage: Storage Storage Stora	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Ge 040054 Sci Rep 767251 Int J Mol Me er shipment. % glycerol pH 7.3.	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet WB,IF WB	
Notable Publications	ADAMTS12(A disintegrin and metallo TS12, PRO4389 and belongs to the AD protein family. It may play roles in pi proteolytic activity or as a molecule p appear to be potent negative regulator isoforms produced by alternative split Author Pul Sneha Mani 302 Yangming Hou 344 Linna Zhang 292 Storage: Storage Storage Stora	AMTS (a disintegrin and met ulmonary cells during fetal do potentially involved in regula ors of endplate cartilage deve cing. The full length protein f omed ID Journal 239759 Hum Mol Ge 040054 Sci Rep 767251 Int J Mol Me er shipment. % glycerol pH 7.3.	alloproteinase with thrombospondin motifs) evelopment or in tumor processes through its ation of cell adhesion. ADAMTS7 and ADAMT elopment(PMID:22247065). This protein has 3 has 14 glycosylation sites. Application enet 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<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@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



Immunofluorescent analysis of (-20°C Ethanol) fixed NIH/3T3 cells using ADAMT512 antibody (24934-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).



mouse placenta tissue were subjected to SDS PAGE followed by western blot with 24934-1-AP (ADAMTS12 Antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.