For Research Use Only

MMP13 Polyclonal antibody Catalog Number: 18165-1-AP Featured Product 52

Featured Product 525 Publications

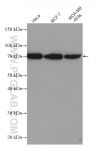


Basic Information	Catalog Number: 18165-1-AP	GenBank Accession Number: BC074808		Purification Method: Antigen affinity purification			
	Size:	GeneID (NCBI): Recom 4322 WB 1:1 UNIPROT ID: IP 0.5- P45452 protein Full Name: IHC 1:: matrix metallopeptidase 13 Calculated MW: 471 aa, 54 kDa		Recommended Dilutions: WB 1:1000-1:4000			
	150ul , Concentration: 800 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG12653						
				IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:50-1:500			
					Observed MW: 65-70 kDa, 50-55 kDa, 40 kDa		
				Applications	Tested Applications:	Positive Controls:	
		WB, IHC, IF/ICC, IP, ELISA Cited Applications:			WB : HeLa cells, MCF-7 cells, mouse liver tissue, rat liver tissue, HepG2 cells, MDA-MB-453s cells		
WB, IHC, IF		IP : MCF-7 cells,					
numan, mouse, rat mo		IHC : human liver tissue, human hepatocirrhosis tissue					
			use liver tissue, human liver cancer tissue, humaı ast cancer tissue				
human, mouse, rat, pig, rabbit, zebrafish, bovine							
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	MMP-13(Matrix metalloproteinase-1 analogue of human interstitial MMP- growth plate. The bands seen with ra reported for this enzyme, along with detected 3 bands that the glycosylat enzyme (40kDa) by western blot(PM	1. MMP-13 is found in hy t MMP-13 are consistent a smaller band at appro ed proMMP-13 (70 kDa),	ypertrophic and with a 59-kDa wimately 30 kl	d calcifying cartilage latent form and a 4: Da(PMID:10771523).	of mammalian 3-kDa active form It also can be		
	analogue of human interstitial MMP- growth plate. The bands seen with ra reported for this enzyme, along with detected 3 bands that the glycosylat enzyme (40kDa) by western blot(PM	1. MMP-13 is found in hy t MMP-13 are consistent a smaller band at appro ed proMMP-13 (70 kDa),	ypertrophic and with a 59-kDa wimately 30 kl unglycosylate	d calcifying cartilage latent form and a 4: Da(PMID:10771523).	of mammalian 3-kDa active form It also can be		
	analogue of human interstitial MMP- growth plate. The bands seen with ra reported for this enzyme, along with detected 3 bands that the glycosylat enzyme (40kDa) by western blot(PM Author Pu	1. MMP-13 is found in My t MMP-13 are consistent a smaller band at appro ed proMMP-13 (70 kDa), D:18332263).	ypertrophic and with a 59-kDa wimately 30 kl unglycosylate	d calcifying cartilage latent form and a 4: Da(PMID:10771523).	e of mammalian S-kDa active form It also can be and active MMP-13		
Background Information Notable Publications	analogue of human interstitial MMP- growth plate. The bands seen with ra reported for this enzyme, along with detected 3 bands that the glycosylat enzyme (40kDa) by western blot(PM Author Pu Yangfei Yi 36	1. MMP-13 is found in hy t MMP-13 are consistent a smaller band at appro ed proMMP-13 (70 kDa), D:18332263). bmed ID Journa 178080 Ortho	ypertrophic and with a 59-kDa wimately 30 kl unglycosylate	d calcifying cartilage latent form and a 4: Da(PMID:10771523).	e of mammalian S-kDa active form It also can be and active MMP-13 Application		
	analogue of human interstitial MMP- growth plate. The bands seen with ra reported for this enzyme, along with detected 3 bands that the glycosylat enzyme (40kDa) by western blot(PM Author Pu Yangfei Yi 36 Yanlin Cao 34	1. MMP-13 is found in hy t MMP-13 are consistent a smaller band at appro ed proMMP-13 (70 kDa), D:18332263). bmed ID Journa 178080 Ortho	ypertrophic and with a 59-kDa wimately 30 kl unglycosylate al p Surg tis Res Ther	d calcifying cartilage latent form and a 4: Da(PMID:10771523).	e of mammalian 5-kDa active form It also can be and active MMP-13 Application WB,IHC		
	analogue of human interstitial MMP- growth plate. The bands seen with ra reported for this enzyme, along with detected 3 bands that the glycosylat enzyme (40kDa) by western blot(PM Author Pu Yangfei Yi 36 Yanlin Cao 34	1. MMP-13 is found in hy t MMP-13 are consistent a smaller band at appro ed proMMP-13 (70 kDa), ID:18332263). bmed ID Journa 178080 Orthop 593020 Arthrition 097832 Dis Materia ter shipment. 19% glycerol, pH7.3	ypertrophic and with a 59-kDa wimately 30 kl unglycosylate al p Surg tis Res Ther	d calcifying cartilage latent form and a 4: Da(PMID:10771523).	e of mammalian S-kDa active form It also can be and active MMP-13 Application WB,IHC WB		

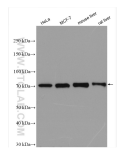
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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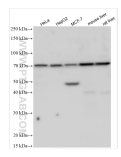
Selected Validation Data



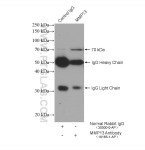
Various lysates were subjected to SDS PAGE followed by western blot with 18165-1-AP (MMP13 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



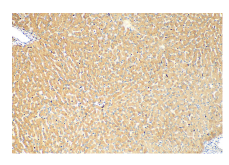
Various lysates were subjected to SDS PAGE followed by western blot with 18165-1-AP (MMP13 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



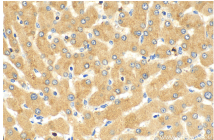
Various lysates were subjected to SDS PAGE followed by western blot with 18165-1-AP (MMP13 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



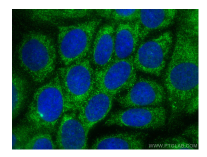
IP result of anti-MMP13 (IP:18165-1-AP, 4ug; Detection:18165-1-AP 1:300) with MCF-7 cells lysate 2480 ug.



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 18165-1-AP (MMP13 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 18165-1-AP (MMP13 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Methanol) fixed MCF-7 cells using MMP13 antibody (18165-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).