For Research Use Only

UPF1 Monoclonal antibody

Catalog Number:66898-1-lg Featured Product 6 Publications

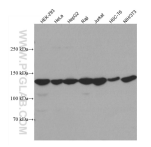


Basic Information	Catalog Number: 66898-1-lg	GenBank Accession Nur BC039817	nber:	Purification Method: Protein G purification					
	Size:	GenelD (NCBI):		CloneNo.:					
	150ul, Concentration: 1500 ug/ml by Nanodrop and 805 ug/ml by Bradford method using BSA as the standard; Source:			Recommended Dilutions: WB 1:3000-1:10000 IHC 1:250-1:1000					
					Mouse				
					Isotype: IgG1 Immunogen Catalog Number: AG28320				
	Observed MW: 123-130 kDa								
	Applications			Tested Applications: WB, IHC, IF/ICC, FC (Intra), ELISA		Positive Controls:			
		Cited Applications:			K-293 cells, mouse testis tissue, HeLa cells,				
WB			HepG2 cells, Raji cells, Jurkat cells, HSC-T6 cells, NIH/3T3 cells, mouse brain tissue						
Species Specificity: IHC : hum		IHC : human b	reast cancer tissue,						
human, mouse, rat IF/ICC : He		IF/ICC : HepG	2 cells,						
Cited Species:									
human, mouse									
Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0		vely, antigen							
Background Information	also directly involved in telomere ho	omeostasis, DNA replicati a potential modulator of I	ion, histone m MALAT1 and t	RNA degradation and staufen-mediat hat UPF1/MALAT1 pathway could be a					
	also directly involved in telomere ho mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (omeostasis, DNA replicati a potential modulator of I	ion, histone m MALAT1 and t blecular mass	se-mediated mRNA decay (NMD) and i RNA degradation and staufen-mediat hat UPF 1/MALAT1 pathway could be a of UPF1 is 123-130 kDa. Application					
Background Information	also directly involved in telomere ho mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (I Author Pub	meostasis, DNA replicati a potential modulator of I PMID: 28942451). The mc	ion, histone m MALAT1 and t blecular mass	RNA degradation and staufen-mediat hat UPF 1/MALAT1 pathway could be a of UPF1 is 123-130 kDa.					
	also directly involved in telomere ho mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (I Author Pub Xinke Wang 306	meostasis, DNA replicati a potential modulator of <i>I</i> PMID: 28942451). The mo omed ID Journal	ion, histone m MALAT1 and t blecular mass l ed Sci	RNA degradation and staufen-mediat hat UPF 1/MALAT1 pathway could be a of UPF1 is 123-130 kDa. Application					
	also directly involved in telomere ho mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (I Author Pub Xinke Wang 306 Min Li 393	meostasis, DNA replicati a potential modulator of I PMID: 28942451). The mo omed ID Journal 662328 Int J Me	ion, histone m MALAT1 and t blecular mass l ed Sci	RNA degradation and staufen-mediat hat UPF 1/MALAT1 pathway could be a of UPF1 is 123-130 kDa. Application WB					
Notable Publications	also directly involved in telomere homRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (Interpretent target fo	meostasis, DNA replicati a potential modulator of f PMID: 28942451). The mo omed ID Journal 662328 Int J Me 600342 Mol Me 077316 Gene er shipment.	ion, histone m MALAT1 and t blecular mass l ed Sci	RNA degradation and staufen-mediation hat UPF 1/MALAT1 pathway could be a of UPF 1 is 123-130 kDa. Application WB WB					
	also directly involved in telomere ho mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (I Author Pub Xinke Wang 306 Min Li 393 Zhidan Hong 379 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	meostasis, DNA replicati a potential modulator of f PMID: 28942451). The mo omed ID Journal 662328 Int J Me 600342 Mol Me 077316 Gene er shipment.	ion, histone m MALAT1 and t blecular mass l ed Sci	RNA degradation and staufen-mediat hat UPF 1/MALAT1 pathway could be a of UPF 1 is 123-130 kDa. Application WB 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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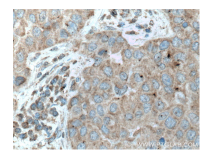
Selected Validation Data



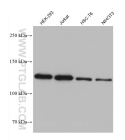
Various lysates were subjected to SDS PAGE followed by western blot with 66898-1-ig (UPF 1 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.



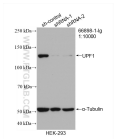
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66898-1-1g (UPF1 antibody) at dilution of 1:500 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



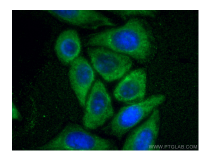
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66898-1-Ig (UPF1 antibody) at dilution of 1:500 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



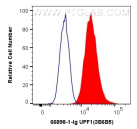
Various lysates were subjected to SDS PAGE followed by western blot with 66898-1-Ig (UPF1 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



WB result of UPF1 antibody (66898-1-lg; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-UPF1 transfected HEK-293 cells.



Immunofluorescent analysis of (-20°C Methanol) fixed HepG2 cells using UPF1 antibody (66898-1-Ig, Clone: 3B6B5) at dilution of 1:800 and CoraLite@488-Conjugated Goat Anti-Mouse IgG(H+L).



1X10⁶ HepG2 cells were intracellularly stained with 0.4 ug Anti-Human UPF1 (66898-1-lg, Clone:3B6B5) and Coralite®488-Conjugated Goat Anti-Mouse IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Mouse IgG1 Isotype Control (MOPC-21) (65124-1-lg, Clone: MOPC-21) (blue). Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).