For Research Use Only

UPF1 Polyclonal antibody Catalog Number:23379-1-AP Featured Product

Featured Product



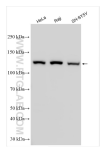


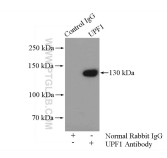
Basic Information	Catalog Number: 23379-1-AP	GenBank Accession Number: BC039817	Purification Method: Antigen affinity purification			
	Size:	GenelD (NCBI):	Recommended Dilutions:			
	150ul , Concentration: 500 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	5976 UNIPROT ID: Q92900 Full Name: UPF1 regulator of nonsense transcripts homolog (yeast)	WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IF/ICC 1:50-1:500			
				Immunogen Catalog Number: AG16195	Calculated MW: 123 kDa	
					Observed MW: 123-130 kDa	
				Applications	Tested Applications:	Positive Controls: WB : HeLa cells, Raji cells, SH-SY5Y cells IP : Raji cells, IF/ICC : HepG2 cells, MCF-7 cells
	WB, IF/ICC, IP, ELISA Cited Applications:					
	WB, IF, RIP					
Species Specificity: human						
Cited Species: human, mouse						
Background Information	mRNA decay (PMID: 29382845). It is a	omeostasis, DNA replication, histor a potential modulator of MALAT1 a	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be			
Background Information	also directly involved in telomere no	omeostasis, DNA replication, histor a potential modulator of MALAT1 a	sense-mediated mRNA decay (NMD) and le mRNA degradation and staufen-media nd that UPF 1/MALAT1 pathway could be lass of UPF 1 is 123-130 kDa.			
	mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (omeostasis, DNA replication, histor a potential modulator of MALAT1 a	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be			
	mRNA decay (PMID: 29382845). It is a therapeutic target for gastric cancer (meostasis, DNA replication, histor a potential modulator of MALAT1 a PMID: 28942451). The molecular m	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be ass of UPF1 is 123-130 kDa.			
	Author Put Benjamin L Zaepfel 333	omeostasis, DNA replication, histor a potential modulator of MALAT1 a PMID: 28942451). The molecular m omed ID Journal	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be lass of UPF1 is 123-130 kDa. Application WB			
	Author Put Benjamin L Zaepfel 332 Shihong Wu 358	omeostasis, DNA replication, histor a potential modulator of MALAT1 a (PMID: 28942451). The molecular m omed ID Journal 789100 Cell Rep	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be ass of UPF1 is 123-130 kDa. Application WB aterol Hepatol RIP			
Background Information Notable Publications Storage	Author Put Benjamin L Zaepfel 337 Shihong Wu 358	omeostasis, DNA replication, histor a potential modulator of MALAT1 a PMID: 28942451). The molecular m omed ID Journal 789100 Cell Rep 363742 Cell Mol Gastroer 291975 J Exp Clin Cancer ter shipment.	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be ass of UPF1 is 123-130 kDa. Application WB aterol Hepatol RIP			
Notable Publications	Author Put Benjamin L Zaepfel 337 Shihong Wu 358 Pingfu Hou 312 Storage: Storage Buffer:	omeostasis, DNA replication, histor a potential modulator of MALAT1 a PMID: 28942451). The molecular m omed ID Journal 789100 Cell Rep 363742 Cell Mol Gastroer 291975 J Exp Clin Cancer ter shipment.	e mRNA degradation and staufen-media nd that UPF1/MALAT1 pathway could be ass of UPF1 is 123-130 kDa. Application WB aterol Hepatol RIP			

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





Various lysates were subjected to SDS PAGE followed by western blot with 23379-1-AP (UPF 1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. IP result of anti-UPF1 (IP:23379-1-AP, 4ug; Detection:23379-1-AP 1:500) with Raji cells lysate 2000ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using UPF 1 antibody (23379-1-AP) at dilution of 1:200 and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2), CL594-phalloidin (red).