For Research Use Only

CPSF6 Polyclonal antibody

Catalog Number:15489-1-AP

Featured Product

9 Publications

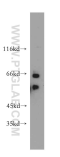


Basic Information	Catalog Number: 15489-1-AP	GenBank Accession Number: BC000714		Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI): 11052		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:250-1:1000 IF 1:50-1:500	
	300 µg/ml				
	Source: UNIPROT ID: Rabbit 016630				
	Rabbit	Full Name: cleavage and polyadenylation specific factor 6, 68kDa Calculated MW: 59 kDa			
	Isotype: IgG Immunogen Catalog Number:				
	AG7852				
		Observed MV 55-68 kDa	Observed MW: 55-68 kDa		
Applications	Tested Applications:		Positive Controls:		
	IF/ICC, IHC, IP, WB, ELISA Cited Applications:			8 : HeLa cells, HepG2 cells, Jurkat cells, PC-3 cells, DA-MB-231 cells, SW480 cells	
	WB		IP : HeLa cells,		
	human	numan kidney tissu		n liver tissue, human heart tissue, huma	
	Cited Species:				
	numan				
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0	atively, antige	th		
Background Information	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0 The binding of Cleavage factor In assembly of the cleavage and po factors. CFIM is required for the fi heterologously expressed 25- an subcellular localization [PMID:15	atively, antige d with citrate n (CFIM), also kno lyadenylation ma irst step in pre-mR d 68-kDa subunits. 5169763]. In additi oplasm and contain	th n wwn as CPSF6, to the pr chinery and facilitate NA 3' -end processing . It involved in RNA bi on, it is a pre-mRNA p ns a C-terminal nuclea	re-mRNA is one of the earliest steps in th s the recruitment of other processing g and can be reconstituted in vitro from i nding, protein-protein interactions, and	
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0 The binding of Cleavage factor Ir assembly of the cleavage and po factors. CFIM is required for the fi heterologously expressed 25- an- subcellular localization [PMID:15 between the nucleus and the cytor	atively, antige d with citrate n (CFIM), also kno lyadenylation ma irst step in pre-mR d 68-kDa subunits. 5169763]. In additi oplasm and contain	th n wwn as CPSF6, to the pr chinery and facilitate NA 3' -end processing . It involved in RNA bi on, it is a pre-mRNA p ns a C-terminal nuclea	re-mRNA is one of the earliest steps in th s the recruitment of other processing g and can be reconstituted in vitro from i nding, protein-protein interactions, and rocessing protein that dynamically shut	
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0 The binding of Cleavage factor Ir assembly of the cleavage and po factors. CFIM is required for the fi heterologously expressed 25- an subcellular localization [PMID:15 between the nucleus and the cyto domain of the type bound by TNP	n (CFIM), also kno lyadenylation ma irst step in pre-mR d 68-kDa subunits. 5169763]. In additi pplasm and contai 903[PMID:1516976	th n wwn as CPSF6, to the pr chinery and facilitate NA 3' -end processing . It involved in RNA bi on, it is a pre-mRNA p ns a C-terminal nuclea 53,19864460].	re-mRNA is one of the earliest steps in th s the recruitment of other processing g and can be reconstituted in vitro from i nding, protein-protein interactions, and rocessing protein that dynamically shut ar-targeting arginine/serine-rich (RS-)	
Background Information	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0 The binding of Cleavage factor In assembly of the cleavage and po factors. CFIM is required for the fi heterologously expressed 25- an subcellular localization [PMID:15 between the nucleus and the cytor domain of the type bound by TNP	n (CFIM), also kno lyadenylation ma irst step in pre-mRi d 68-kDa subunits. 5169763]. In additi oplasm and contain 'O 3[PMID:1516976	th n wwn as CPSF6, to the pr chinery and facilitate NA 3' -end processing . It involved in RNA bi on, it is a pre-mRNA p ns a C-terminal nucles 63,19864460]. Journal	re-mRNA is one of the earliest steps in the s the recruitment of other processing g and can be reconstituted in vitro from in nding, protein-protein interactions, and rocessing protein that dynamically shut ar-targeting arginine/serine-rich (RS-) Application WB	

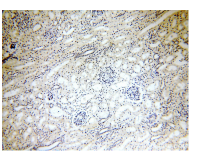
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

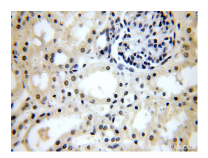
Selected Validation Data



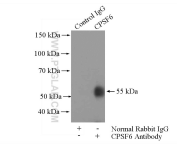
HeLa cells were subjected to SDS PAGE followed by western blot with 15489-1-AP (CPSF6 antibody) at dilution of 1:100 incubated at room temperature for 1.5 hours.



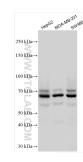
Immunohistochemical analysis of paraffinembedded human kidney using 15489-1-AP (CPSF6 antibody) at dilution of 1:50 (under 10x lens).



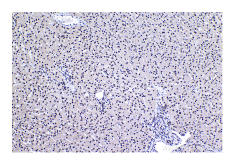
Immunohistochemical analysis of paraffinembedded human kidney using 15489-1-AP (CPSF6 antibody) at dilution of 1:50 (under 40x lens).



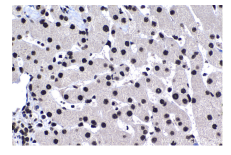
IP result of anti-CPSF6 (IP:15489-1-AP, 4ug; Detection:15489-1-AP 1:300) with HeLa cells lysate 3200ug.



Various lysates were subjected to SDS PAGE followed by western blot with 15489-1-AP (CPSF6 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 15489-1-AP (CPSF6 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 liver tissue slide using 15489-1-AP (CPSF6 antibody) at dilution of 1:500 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed SW480 cells using CPSF6 antibody (15489-1-AP) at dilution of 1:200 and CoraLite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594phalloidin (red).