For Research Use Only

RPS3 Monoclonal antibody

Catalog Number:66046-1-lg Featured Product 16 Publications

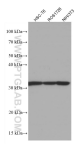


Basic Information	Catalog Number: 66046-1-lg	GenBank Accession Nu BC003137	umber:	Purification Method: Protein A purification	
	Size:	GeneID (NCBI):		CloneNo.:	
	150ul , Concentration: 2500 ug/ml by	6188		2G7H4	
	Nanodrop and 1120 ug/ml by Bradfor	d _{UNIPROT ID:}		Recommended Dilutions:	
	method using BSA as the standard;	P23396 Full Name:		WB 1:20000-1:100000 IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source:				
	Mouse	ribosomal protein S3		protein lysate IHC 1:50-1:500	
	Isotype: IgG2a	Calculated MW:		IF/ICC 1:50-1:500	
	-	27 kDa			
	Immunogen Catalog Number: AG7515	Observed MW: 33 kDa			
Applications	Tested Applications: Positive Controls:				
	Cited Applications: Neur WB, IHC, IF, ChIP brain		WB : HSC-T6 cells, HeLa cells, human brain tissue, Neuro-2a cells, RAW 264.7 cells, ROS1728 cells, rat		
			Species Specificity: human, mouse, rat		
			IP : HEK-293 c		
	Cited Species: human, mouse			vary tumor tissue, human colon cance	
	Note IHC, suggested antigen retrieval with			iman pancreas tissue	
	TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			z cells,	
			ith citrate		
Background Information	buffer pH 6.0 40S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF 2BP1-dependent mRNP granule co various DNA damage acting as a repa	named as SW-cl.26, is protein S3P family. RP mplex, which contains ir UV endonuclease. Nu nereby sustaining neuro	S3 localizes in untranslated m Iclear accumula	the cytoplasm. RPS3 is identified in a RNAs. RPS3 plays a role in repairing ation of RPS3 results in an increase in	
	buffer pH 6.0 40S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF 2BP1-dependent mRNP granule co various DNA damage acting as a repa DNA repair activity to some extent, th is 26 kDa, but the modified RPS3 is ab	named as SW-cl.26, is protein S3P family. RP mplex, which contains ir UV endonuclease. Nu nereby sustaining neuro	S3 localizes in untranslated m uclear accumula nal survival. T	IRNA's. RPS3 plays a role in repairing ation of RPS3 results in an increase in he calculated molecular weight of RPS	
	buffer pH 6.0 40S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF2BP1-dependent mRNP granule co various DNA damage acting as a repa DNA repair activity to some extent, th is 26 kDa, but the modified RPS3 is ab	named as SW-cl.26, is protein S3P family. RP mplex, which contains ir UV endonuclease. Nu hereby sustaining neuro pout 33 kDa. med ID Journa	S3 localizes in untranslated m Iclear accumula Inal survival. T	the cytoplasm. RPS3 is identified in a RNAs. RPS3 plays a role in repairing ation of RPS3 results in an increase in	
Background Information Notable Publications	buffer pH 6.0 40S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF2BP1-dependent mRNP granule co various DNA damage acting as a repa DNA repair activity to some extent, th is 26 kDa, but the modified RPS3 is ab Author Pub Wei Cai 361	named as SW-cl.26, is protein S3P family. RP mplex, which contains ir UV endonuclease. Nu nereby sustaining neuro pout 33 kDa. med ID Journa 70234 Autop	S3 localizes in untranslated m Iclear accumula Inal survival. T	the cytoplasm. RPS3 is identified in a IRNAs. RPS3 plays a role in repairing ation of RPS3 results in an increase in the calculated molecular weight of RPS Application	
	buffer pH 6.040S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF2BP1-dependent mRNP granule co- various DNA damage acting as a repa DNA repair activity to some extent, th is 26 kDa, but the modified RPS3 is alsoAuthorPub Wei CaiWei Cai361 Nerea UgidosNerea Ugidos316	named as SW-cl.26, is protein S3P family. RP mplex, which contains ir UV endonuclease. Nu hereby sustaining neuro pout 33 kDa. med ID Journa 70234 Autop	S3 localizes in untranslated m Iclear accumula Inal survival. T al hagy mmunol	the cytoplasm. RPS3 is identified in a IRNAs. RPS3 plays a role in repairing ation of RPS3 results in an increase in the calculated molecular weight of RPS Application IF	
	buffer pH 6.0 40S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF2BP1-dependent mRNP granule co various DNA damage acting as a repa DNA repair activity to some extent, th is 26 kDa, but the modified RPS3 is ab Author Pub Wei Cai 361 Nerea Ugidos 316 Hiroko Nagao-Kitamoto 254 Storage: Storage Buffer:	e named as SW-cl.26, is protein S3P family. RP implex, which contains ir UV endonuclease. Nu nereby sustaining neuro yout 33 kDa. med ID Journa 70234 Autop 20119 Front I 49781 Cance	S3 localizes in untranslated m Iclear accumula Inal survival. T al hagy mmunol	the cytoplasm. RPS3 is identified in a IRNAs. RPS3 plays a role in repairing ation of RPS3 results in an increase in he calculated molecular weight of RPS Application IF WB,IF	
Notable Publications	buffer pH 6.0 40S ribosomal protein S3 (RPS3), also domain and belongs to the ribosomal IGF 2BP1-dependent mRNP granule co various DNA damage acting as a repa DNA repair activity to some extent, th is 26 kDa, but the modified RPS3 is at Author Pub Wei Cai 361 Nerea Ugidos 316 Hiroko Nagao-Kitamoto 254 Storage: Storage:	e named as SW-cl.26, is protein S3P family. RP implex, which contains ir UV endonuclease. Nu tereby sustaining neuro pout 33 kDa. med ID Journa 70234 Autop 20119 Front I 49781 Cance er shipment. % glycerol, pH7.3	S3 localizes in untranslated m Iclear accumula Inal survival. T al hagy mmunol	the cytoplasm. RPS3 is identified in a IRNAs. RPS3 plays a role in repairing ation of RPS3 results in an increase in he calculated molecular weight of RPS Application IF WB,IF	

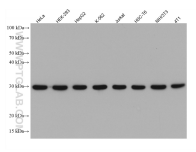
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

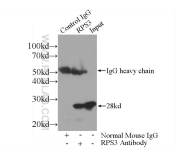
Selected Validation Data



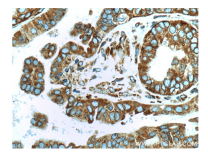
Various lysates were subjected to SDS PAGE followed by western blot with 66046-1-lg (RPS3 antibody) at dilution of 1:50000 incubated at room temperature for 1.5 hours.



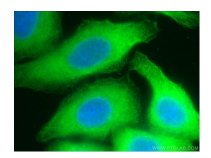
Various lysates were subjected to SDS PAGE followed by western blot with 66046-1-lg (RPS3 antibody) at dilution of 1:100000 incubated at room temperature for 1.5 hours.



IP result of anti-RPS3 (IP:66046-1-Ig, 3ug; Detection:66046-1-Ig 1:2000) with HEK-293 cells lysate 1800ug.



Immunohistochemical analysis of paraffinembedded human ovary tumor tissue slide using 66046-1-1g (RPS3 Antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using 66046-1-Ig(RPS3 antibody) at dilution of 1:100 and Alexa Fluor 488-conjugated Goat Anti-Mouse IgG(H+L).