For Research Use Only

## **RPS3 Monoclonal antibody**

Catalog Number:66046-1-lg Featured Product 15 Publications

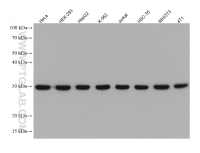


Basic Information	Catalog Number: 66046-1-lg	GenBank Accession N BC003137	umber:	Purification Method: Protein A purification	
	Size:	GeneID (NCBI):		CloneNo.:	
	150ul , Concentration: 2500 ug/ml by	6188		2G7H4	
	Nanodrop and 1120 ug/ml by Bradford	UNIPROT ID: P23396		Recommended Dilutions: WB 1:2000-1:100000	
	method using BSA as the standard;				
	Source: Mouse	Full Name:		IP 0.5-4.0 ug for 1.0	-3.0 mg of total
	Isotype: IgG2a Immunogen Catalog Number:	ribosomal protein S3		protein lysate IHC 1:50-1:500	D
		Calculated MW:		IF/ICC 1:50-1:500	
		27 kDa			
	AG7515	Observed MW: 33 kDa			
Applications	Tested Applications:		Positive Controls:		
	WB, IHC, IF/ICC, IP, ELISA	WB : HSC-T6 cells, HeLa cells, human brain tissue,			
	WB, IHC, IF, ChIPbSpecies Specificity:J		Neuro-2a cells, RAW 264.7 cells, ROS1728 cells, rat brain tissue, HEK-293 cells, HepG2 cells, K-562 cells		
			Jurkat cells, NIH/3T3 cells, 4T1 cells		
	human, mouse, rat		IP : HEK-293 c	ells,	
				nan ovary tumor tissue, human colon cance uman pancreas tissue	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			2 cells,	
	40S ribosomal protein S3 (RPS3), also named as SW-cl.26, is a 243 amino acid protein,which contains one KH type- domain and belongs to the ribosomal protein S3P family. RPS3 localizes in the cytoplasm. RPS3 is identified in a IGF2BP1-dependent mRNP granule complex, which contains untranslated mRNAs. RPS3 plays a role in repairing various DNA damage acting as a repair UV endonuclease. Nuclear accumulation of RPS3 results in an increase in DNA repair activity to some extent, thereby sustaining neuronal survival. The calculated molecular weight of RPS3 is 26 kDa, but the modified RPS3 is about 33 kDa.				
Background Information	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	mplex, which contains ir UV endonuclease. Ne ereby sustaining neuro	untranslated m uclear accumula	ation of RPS3 results	role in repairing in an increase in
	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	mplex, which contains ir UV endonuclease. Ne ereby sustaining neuro	untranslated m uclear accumula onal survival. T	ation of RPS3 results	role in repairing in an increase in
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Background Information Notable Publications	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 Public Wei Cai 361	mplex, which contains ir UV endonuclease. Nu ereby sustaining neuro out 33 kDa. med ID Journ 70234 Autop	untranslated m uclear accumula onal survival. T al	ation of RPS3 results	role in repairing in an increase in ular weight of RPS Application
	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 Author Pub Wei Cai 361 Nerea Ugidos 316	mplex, which contains ir UV endonuclease. Nu ereby sustaining neuro out 33 kDa. med ID Journ 70234 Autop	untranslated m uclear accumula onal survival. T al hagy Immunol	ation of RPS3 results	role in repairing in an increase in ular weight of RPS Application IF
	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 Author Pub Wei Cai 361 Nerea Ugidos 316	mplex, which contains ir UV endonuclease. Nuereby sustaining neuro oout 33 kDa. med ID Journ 70234 Autop 20119 Front 49781 Cance er shipment. % glycerol pH 7.3.	untranslated m uclear accumula onal survival. T al hagy Immunol	ation of RPS3 results	role in repairing in an increase in ular weight of RPS Application IF WB,IF

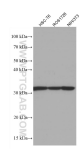
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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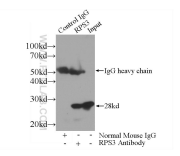
## Selected Validation Data



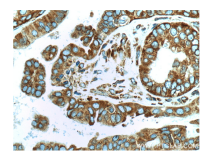
Various lysates were subjected to SDS PAGE followed by western blot with 66046-1-lg (RPS3 antibody) at dilution of 1:100000 incubated at room temperature for 1.5 hours.



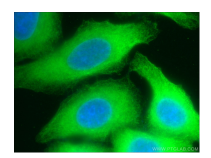
Various lysates were subjected to SDS PAGE followed by western blot with 66046-1-lg (RPS3 antibody) at dilution of 1:50000 incubated at room temperature for 1.5 hours.



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).