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## PSMC1 Polyclonal antibody Catalog Number:11196-1-AP 6 Publications

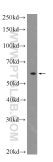


Basic Information	Catalog Number: 11196-1-AP	GenBank Accession Nur BC016368	mber:	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI): 5700		Recommended Dilutions: WB 1:500-1:2000
	150ul , Concentration: 350 ug/ml by Nanodrop and 240 ug/ml by Bradford method using BSA as the standard;			
		UNIPROT ID: P62191		
	Source:	Full Name:		
	Rabbit Isotype: IgG Immunogen Catalog Number: AG1677	proteasome (prosome,	macropain)	
		26S subunit, ATPase, 1		
		Calculated MW: 49 kDa		
		Observed MW: 52-57 kDa		
Applications	Tested Applications: WB, IHC, ELISA		Positive Controls:	
	Cited Applications: WB		WB : mouse brain tissue, A549 cells, HeLa cells, Ju cells, mouse lung tissue IHC : mouse cerebellum tissue,	
	Species Specificity:			
	human, mouse, rat			
	Cited Species: human, mouse, rat Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
Background Information	retrieval may be performed w buffer pH 6.0	<b>ith citrate</b> nit 4) is also named as pi ndent degradation of ubi	quitinated pr	
	retrieval may be performed w buffer pH 6.0 PSMC 1(26S protease regulatory subu protease is involved in the ATP-depe complex confers ATP dependency an	<b>ith citrate</b> nit 4) is also named as pi ndent degradation of ubi	quitinated protocol the 26S comp	oteins. The regulatory (or ATPase)
	retrieval may be performed w buffer pH 6.0 PSMC 1(26S protease regulatory subu protease is involved in the ATP-depe complex confers ATP dependency and Author Pu	<b>ith citrate</b> nit 4) is also named as p ndent degradation of ubi d substrate specificity to	quitinated protocomp the 26S comp	oteins. The regulatory (or ATPase) lex.
Background Information Notable Publications	retrieval may be performed w buffer pH 6.0 PSMC 1(26S protease regulatory subu protease is involved in the ATP-depe complex confers ATP dependency an Author Pu Jayashree Chadchankar 31	ith citrate nit 4) is also named as pi ndent degradation of ubi d substrate specificity to bmed ID Journa 703099 PLoS C	quitinated protocomp the 26S comp	oteins. The regulatory (or ATPase) lex. Application
	retrieval may be performed w buffer pH 6.0 PSMC 1(26S protease regulatory subu protease is involved in the ATP-depe complex confers ATP dependency and Author Pu Jayashree Chadchankar 31 Diego Sbardella 29	ith citrate nit 4) is also named as pindent degradation of ubid substrate specificity to bmed ID Journa 703099 PLoS C 1594388 Cell M	quitinated pro the 265 comp al Dne	oteins. The regulatory (or ATPase) lex. Application
	retrieval may be performed w buffer pH 6.0 PSMC 1(26S protease regulatory subu protease is involved in the ATP-depe complex confers ATP dependency and Author Pu Jayashree Chadchankar 31 Diego Sbardella 29	ith citrate nit 4) is also named as pindent degradation of ubid substrate specificity to bmed ID Journa 703099 PLoS C 594388 Cell M 138149 Cell D er shipment. % glycerol pH 7.3.	quitinated pro the 26S comp al One Iol Life Sci	oteins. The regulatory (or ATPase) lex. Application 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





mouse brain tissue were subjected to SDS PAGE followed by western blot with 11196-1-AP (PSMC1 Antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded mouse cerebellum tissue slide using 11196-1-AP (PSMC 1 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded rat cerebellum tissue slide using 11196-1-AP (PSMC1 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).