For Research Use Only

SENP2 Polyclonal antibody

Catalog Number:29772-1-AP 1 Publications

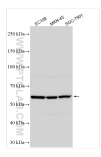


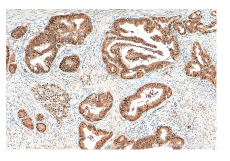
ize: 50ul , Concentration: 400 ug/ml by anodrop; burce: abbit otype: cG mmunogen Catalog Number: G30728	GeneID (NCBI): 59343 UNIPROT ID: Q9HC62 Full Name: SUMO 1/sentrin/SMT3 spr peptidase 2 Calculated MW: 68 kDa Observed MW: 60-68 kDa	W IH	commended Dilutions: B 1:2000-1:10000 IC 1:500-1:2000
anodrop; purce: abbit otype: ;G nmunogen Catalog Number: G30728	UNIPROT ID: Q9HC62 Full Name: SUM01/sentrin/SMT3 spi peptidase 2 Calculated MW: 68 kDa Observed MW:	IH	
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G nmunogen Catalog Number: G30728	peptidase 2 Calculated MW: 68 kDa Observed MW:	ecific	
G30728	68 kDa Observed MW:		
acted Applications:			
ested Applications:			
/B, IHC, ELISA	Positive Controls:		
ited Applications:			MKN-45 cells, SGC-7901 cells
/В	IHC : human pancreas cancer tissue,		
pecies Specificity: uman			
ited Species: uman, rat			
E buffer pH 9.0; (*) Alternati	vely, antigen		
the hydrolysis of an alpha-linked p ropeptides, SUMO1, SUMO2 and SU the deconjugation of SUMO1, SUMO2 ond between the C-terminal glycine	eptide bond at the C-term MO3 leading to the mature and SUMO3 from targeted of the mature SUMO and	nal end of the s form of the pro proteins, by cle he lysine epsile	small ubiquitin-like modifier (SUM teins (PMID:15296745). The seconc eaving an epsilon-linked peptide on-amino group of the target prote
uthor Pul	omed ID Journal		Application
		osci Ther	WB
	B becies Specificity: Jman ted Species: Jman, rat ote-IHC: suggested antigen r E buffer pH 9.0; (*) Alternative trieval may be performed we uffer pH 6.0 ENP2 (Sentrin-specific protease 2), a the hydrolysis of an alpha-linked p opeptides, SUMO1, SUMO2 and SUI e deconjugation of SUMO1, SUMO2 and between the C-terminal glycine MID:20194620, PMID:21965678). It	B becies Specificity: Juman ted Species: Juman, rat ote-IHC: suggested antigen retrieval with E buffer pH 9.0; (*) Alternatively, antigen betrieval may be performed with citrate uffer pH 6.0 ENP2 (Sentrin-specific protease 2), as a protease, catalyzes two the hydrolysis of an alpha-linked peptide bond at the C-termi opeptides, SUMO1, SUMO2 and SUMO3 leading to the mature e deconjugation of SUMO1, SUMO2 and SUMO3 from targeted and between the C-terminal glycine of the mature SUMO and the MID:20194620, PMID:21965678). It has 2 isoforms with the model uthor Pubmed ID Journal	B becies Specificity: Jman ted Species: Jman, rat ote-IHC: suggested antigen retrieval with E buffer pH 9.0; (*) Alternatively, antigen thereval may be performed with citrate uffer pH 6.0 ENP2 (Sentrin-specific protease 2), as a protease, catalyzes two essential func- the hydrolysis of an alpha-linked peptide bond at the C-terminal end of the so opeptides, SUMO1, SUMO2 and SUMO3 leading to the mature form of the pro e deconjugation of SUMO1, SUMO2 and SUMO3 from targeted proteins, by cle and between the C-terminal glycine of the mature SUMO and the lysine epsile MID:20194620, PMID:21965678). It has 2 isoforms with the molecular weight uthor Pubmed ID Journal

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin 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 29772-1-AP (SENP2 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human pancreas cancer tissue slide using 29772-1-AP (SENP2 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).