For Research Use Only

SELS Polyclonal antibody Catalog Number:15591-1-AP Featured Product

Featured Product



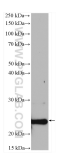


Basic Information	Catalog Number: 15591-1-AP	GenBank Accessio BC005840	n Number:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI): 55829		Recommended Dilutions: WB 1:500-1:2000	
	600 ug/ml Source: Rabbit	UNIPROT ID: Q9BQE4		IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	lsotype: IgG	Full Name: selenoprotein S		IHC 1:50-1:500	
	Immunogen Catalog Number: AG7928	Calculated MW: 21 kDa			
		Observed MW: 21 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IP, ELISA Cited Applications:			n tissue, HeLa cells	
	WB, IHC, IF		IP:HepG2 c		
	Species Specificity: human, mouse, rat	human stomach fissue			
	Cited Species: human, mouse, rat, pig, chicken				
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern retrieval may be performed buffer pH 6.0	atively, antigen			
	_	DE1 plays an importan	t role in the produ		
Background Informatic	SELS, also named as VIMP and SE expression is activated by endop and VCP.			iction of inflammatory cytokines and it acts by serving as a linker between DEF	
Background Informatic	and VCP.	lasmic reticulum (ER) s			
	and VCP.	lasmic reticulum (ER) s Pubmed ID Joi	tress. It probably a	acts by serving as a linker between DEF Application	
	and VCP.	lasmic reticulum (ER) s Pubmed ID Joi 34679693 An	tress. It probably a	acts by serving as a linker between DEF Application	
	Author Yan Liu Zixin Min	Lasmic reticulum (ER) s Pubmed ID Jou 34679693 An 30247797 J C	tress. It probably a urnal tioxidants (Basel)	Acts by serving as a linker between DEF Application WB IHC,WB	

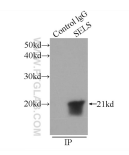
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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

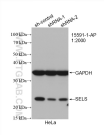
Selected Validation Data



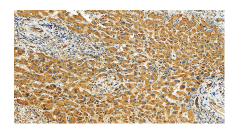
rat brain tissue were subjected to SDS PAGE followed by western blot with 15591-1-AP (SELS antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



IP result of anti-SELS (IP:15591-1-AP, 3ug; Detection:15591-1-AP 1:500) with HepG2 cells lysate 600ug.



WB result of SELS antibody (15591-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-SELS transfected HeLa cells.



Immunohistochemical analysis of paraffinembedded human intrahepatic cholangiocarcinoma tissue slide using 15591-1-AP (SELS antibody) at dilution of 1:200 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).