For Research Use Only

ASNA1 Polyclonal antibody Catalog Number: 15450-1-AP Featured Product

Featured Product 6 Publications

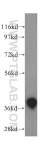


Basic Information	Catalog Number: 15450-1-AP	GenBank Accession Number: BC002651 GeneID (NCBI): 439		Purification Method: Antigen affinity purification		
	Size:			Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200 IF/ICC 1:200-1:800		
	150ul , Concentration: 227 ug/ml by					
	Nanodrop and 227 ug/ml by Bradford UNIPROT ID:					
	method using BSA as the standard;	O43681 Full Name: arsA arsenite transporter, ATP- binding, homolog 1 (bacterial)				
	Source:					
	Rabbit Isotype: IgG Immunogen Catalog Number: AG7713					
					Calculated MW: 38.7 kDa	
		Observed MW: 37-41 kDa				
		Applications	Tested Applications:		Positive Con	trols:
			WB, IHC, IF/ICC, IP, ELISA		WB : human l	rain tissue, HeLa cells, human heart
Cited Applications: WB			tissue, mous	e brain tissue		
			IP : mouse brain tissue, IHC : human lung cancer tissue,			
Species Specificity:						
	iman, mouse, rat IF/ICC : He		G2 cells,			
Cited Species: human						
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0						
	ASNA1 (also known as TPC (0) is a bi	ASNA1 (also known as TRC40) is a highly conserved ATPase involved in efflux of arsenite and antimonite. Reduced ASNA1 expression is associated with significant inhibition of cell growth, increased apoptosis and increased sensitivity to DDP and arsenite. Thus ASNA1 is proposed to be a target to overcome resistance to cancer chemotherapy. In addition, ASNA1 has been identified as an ER targeting factor for tail-anchored proteins in the posttranslational membrane insertion pathway.				
Background Information	ASNA1 expression is associated with sensitivity to DDP and arsenite. Thus chemotherapy. In addition, ASNA1 has	ASNA1 is proposed as been identified	d to be a target to ov	ncreased apoptosis and increased vercome resistance to cancer		
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Background Information Notable Publications	ASNA1 expression is associated with sensitivity to DDP and arsenite.Thus chemotherapy. In addition, ASNA1 ha posttranslational membrane insertio Author Pul Yasunori Yamamoto 230	ASINA1 is proposed as been identified an pathway. bmed ID 041287	d to be a target to ov as an ER targeting f Journal	ncreased apoptosis and increased vercome resistance to cancer actor for tail-anchored proteins in the Application		
	ASNA1 expression is associated with sensitivity to DDP and arsenite.Thus chemotherapy. In addition, ASNA1 ha posttranslational membrane insertio Author Put Yasunori Yamamoto 230 Tarik Exner 30	ASINA 1 is proposed as been identified in pathway. bmed ID 041287 745342	d to be a target to ov as an ER targeting f Journal Mol Cell	ncreased apoptosis and increased vercome resistance to cancer actor for tail-anchored proteins in the Application WB		
Notable Publications	ASNA1 expression is associated with sensitivity to DDP and arsenite.Thus chemotherapy. In addition, ASNA1 ha posttranslational membrane insertio Author Put Yasunori Yamamoto 230 Tarik Exner 30	ASINA 1 is proposed as been identified on pathway. bmed ID 041287 745342 182645 ter shipment.	d to be a target to ov as an ER targeting f Journal Mol Cell J Cell Sci J Cell Sci	ncreased apoptosis and increased vercome resistance to cancer actor for tail-anchored proteins in the Application WB WB		
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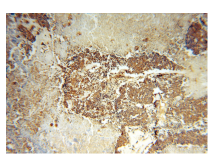
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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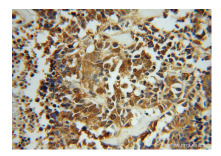
Selected Validation Data



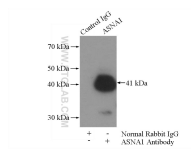
human brain tissue were subjected to SDS PAGE followed by western blot with 15450-1-AP (ASNA1 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



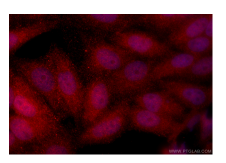
Immunohistochemical analysis of paraffinembedded human lung cancer using 15450-1-AP (ASNA1 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human lung cancer using 15450-1-AP (ASNA1 antibody) at dilution of 1:50 (under 40x lens).



IP result of anti-ASNA1 (IP:15450-1-AP, 4ug: Detection:15450-1-AP 1:1000) with mouse brain tissue lysate 4000ug.



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using ASNA1 antibody (15450-1-AP) at dilution of 1:400 and CoraLite®594-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-4).