For Research Use Only

S100A6 Polyclonal antibody

Catalog Number:10245-1-AP

Featured Product 20 Publications

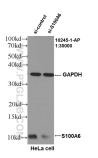


Basic Information	Catalog Number: 10245-1-AP	GenBank Accession Number: BC001431		Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 1000 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG0385	GenelD (NCBI):	ng protein A6	Recommended Dilutions: WB 1:2000-1:12000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:400-1:1600 IF/ICC 1:200-1:800	
Applications	Tested Applications:		Positive Controls:		
			WB : A549 ce	49 cells, HeLa cells	
	Cited Applications: IP : A549 c WB, IHC, IF		IP : A549 cell	ells,	
	Species Specificity: human	ies Specificity: IHC : huma tissue hum		n stomach cancer tissue, human liver cance Ian pancreas cancer tissue, human colon Ie	
	Cited Species: human, mouse, rat, monkey IF/ICC : MC		7 cells,		
	Note-IHC: suggested antigen ro TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	ir MLN4. It belongs to \$100 family of l	ow molecular weigh nay function as a calo	t, acidic, calcium cium sensor to ac	RA), growth factor-inducible protein 2A9 -binding proteins which contain two EF- tivate several processes in the calcium ocytosis. The antibody is specific for	
	ir MLN4. It belongs to S100 family of l hand calcium binding sites. S100A6 n signal transduction pathway of cell g S100A6.	ow molecular weigh nay function as a calo rowth, proliferation, s	t, acidic, calcium cium sensor to ac secretion and exc	-binding proteins which contain two EF- tivate several processes in the calcium ocytosis. The antibody is specific for	
	ir MLN4. It belongs to S100 family of I hand calcium binding sites. S100A6 n signal transduction pathway of cell g S100A6. Author Pub	ow molecular weigh nay function as a calo rowth, proliferation, s med ID Jou	t, acidic, calcium cium sensor to ac secretion and exc rnal	-binding proteins which contain two EF- tivate several processes in the calcium ocytosis. The antibody is specific for Application	
	ir MLN4. It belongs to S100 family of L hand calcium binding sites. S100A6 n signal transduction pathway of cell gr S100A6. Author Pub Anchuan Li 275	ow molecular weigh nay function as a calo rowth, proliferation, s med ID Jou 96819 Mol	t, acidic, calcium cium sensor to ac secretion and exc rnal Carcinog	-binding proteins which contain two EF- tivate several processes in the calcium bcytosis. The antibody is specific for Application WB,IHC	
Background Information	ir MLN4. It belongs to \$100 family of I hand calcium binding sites. \$100A6 n signal transduction pathway of cell gr \$100A6. Author Pub Anchuan Li 275 Elisa Teyssou 332	ow molecular weigh nay function as a calo rowth, proliferation, s med ID Jour 96819 Mol 18681 Neu	t, acidic, calcium cium sensor to ac secretion and exc rnal Carcinog rrobiol Aging	-binding proteins which contain two EF- tivate several processes in the calcium ocytosis. The antibody is specific for Application WB,IHC WB,IHC	
	ir MLN4. It belongs to \$100 family of I hand calcium binding sites. \$100A6 n signal transduction pathway of cell gr \$100A6. Author Pub Anchuan Li 275 Elisa Teyssou 332	ow molecular weigh nay function as a calo rowth, proliferation, s med ID Jour 96819 Mol 18681 Neu	t, acidic, calcium cium sensor to ac secretion and exc rnal Carcinog	-binding proteins which contain two EF- tivate several processes in the calcium ocytosis. The antibody is specific for Application WB,IHC WB,IHC	
	ir MLN4. It belongs to \$100 family of I hand calcium binding sites. \$100A6 n signal transduction pathway of cell gr \$100A6. Author Pub Anchuan Li 275 Elisa Teyssou 332	ow molecular weigh nay function as a calo rowth, proliferation, s med ID Jour 96819 Mol 18681 Neu 92239 J To er shipment.	t, acidic, calcium cium sensor to ac secretion and exc rnal Carcinog rrobiol Aging	-binding proteins which contain two EF- tivate several processes in the calcium ocytosis. The antibody is specific for Application WB,IHC WB,IHC	

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

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

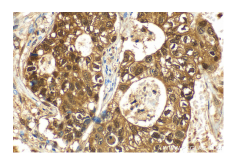
Selected Validation Data



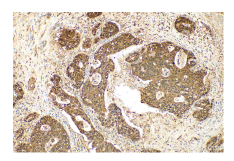
WB result of S100A6 antibody (10245-1-AP, 1:30000) with si-Control and si-S100A6 transfected HeLa cells..



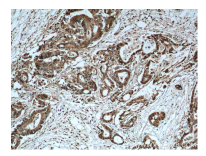
Various lysates were subjected to SDS PAGE followed by western blot with 10245-1-AP (S100A6 antibody) at dilution of 1:6000 incubated at room temperature for 1.5 hours.



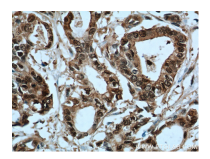
Immunohistochemical analysis of paraffinembedded human stomach cancer tissue slide using 10245-1-AP (S100A6 antibody) at dilution of 1:800 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



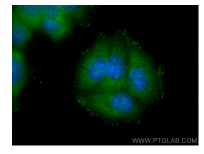
Immunohistochemical analysis of paraffinembedded human stomach cancer tissue slide using 10245-1-AP (\$100A6 antibody) at dilution of 1:800 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



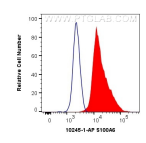
Immunohistochemical analysis of paraffinembedded human pancreas cancer tissue slide using 10245-1-AP (S100A6 Antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



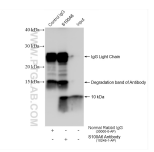
Immunohistochemical analysis of paraffinembedded human pancreas cancer tissue slide using 10245-1-AP (S100A6 Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Methanol) fixed MCF-7 cells using S100A6 antibody (10245-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



1X10^6 MCF-7 cells were intracellularly stained with 0.4 ug Anti-Human S100A6 (10245-1-AP) and Coralite@488-Conjugated Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Isotype Control. Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).



IP result of anti-S100A6 (IP:10245-1-AP, 4ug; Detection:10245-1-AP 1:5000) with A549 cells lysate 840 ug.