For Research Use Only

CAPRIN1 Monoclonal antibody

Catalog Number:66352-1-lg 2 Publications

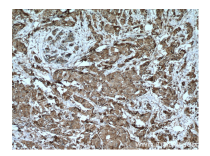


Basic Information	Catalog Number: 66352-1-lg	GenBank Accession Number: BC001731 GeneID (NCBI): 4076 UNIPROT ID: Q14444 Full Name: cell cycle associated protein 1 Calculated MW:		Purification Method: Protein A purification			
	Size:			CloneNo.: 6B10F11 Recommended Dilutions: WB 1:5000-1:50000 IHC 1:500-1:2000 IF/ICC 1:400-1:1600			
	150ul , Concentration: 1000 ug/ml by Nanodrop; Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG7413						
					78 kDa		
					Observed MW 116 kDa	:	
					Applications	Tested Applications:	Positive Controls:
		WB, IHC, IF/ICC, FC (Intra), ELISA Cited Applications: WB, IP				NCaP cells, HeLa cells, HEK-293 cells, HepG2 Jurkat cells, K-562 cells, HSC-T6 cells, NIH/3T3	
		Species Specificity: human, mouse, rat				n breast cancer tissue, human prostate	
Cited Species: human, mouse		cancer tissue, mouse brain tissue					
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0							
		ith citrate					
Background Information	buffer pH 6.0 CAPRIN1(Caprin-1) is a cytoplasmic p proteins involved in synaptic plastici levels, except in the brain, are tightly	phosphoprotein ty in neurons au correlated with	nd cell proliferation h cellular proliferation	the transport and translation of mRNAs of and migration in multiple cell types. Its on. Suppression of expression of human ssential for normal cellular proliferation.			
	buffer pH 6.0 CAPRIN1(Caprin-1) is a cytoplasmic p proteins involved in synaptic plastici levels, except in the brain, are tightly Caprin-1 resulted in slowing of the pr	phosphoprotein ty in neurons an correlated with oliferation rate	nd cell proliferation h cellular proliferatio ,which suggests its e	and migration in multiple cell types. Its on. Suppression of expression of human ssential for normal cellular proliferation.			
	buffer pH 6.0 CAPRIN1(Caprin-1) is a cytoplasmic p proteins involved in synaptic plastic levels, except in the brain, are tightly Caprin-1 resulted in slowing of the pr Author Put	phosphoprotein ty in neurons au correlated with	nd cell proliferation h cellular proliferation	and migration in multiple cell types. Its on. Suppression of expression of human			
	buffer pH 6.0CAPRIN1(Caprin-1) is a cytoplasmic p proteins involved in synaptic plastici levels, except in the brain, are tightly Caprin-1 resulted in slowing of the prAuthorPulWyatt Wofford390	phosphoprotein ty in neurons a correlated with oliferation rate pmed ID	nd cell proliferation h cellular proliferatio ,which suggests its e Journal	and migration in multiple cell types. Its on. Suppression of expression of human ssential for normal cellular proliferation. Application			
Notable Publications	buffer pH 6.0 CAPRIN1(Caprin-1) is a cytoplasmic proteins involved in synaptic plastic levels, except in the brain, are tightly Caprin-1 resulted in slowing of the protein slowing of the	ohosphoprotein ty in neurons a correlated with oliferation rate omed ID 046874 284934 er shipment.	nd cell proliferation h cellular proliferatio ,which suggests its e Journal Cell Rep J Cell Biol	and migration in multiple cell types. Its on. Suppression of expression of human ssential for normal cellular proliferation. Application WB,IP			
Background Information Notable Publications Storage	buffer pH 6.0CAPRIN1(Caprin-1) is a cytoplasmic p proteins involved in synaptic plastici levels, except in the brain, are tightly Caprin-1 resulted in slowing of the prAuthorPul Wyatt WoffordBrian D Freibaum38:Storage: Store at -20°C. Stable for one year after	ohosphoprotein ty in neurons ar correlated with oliferation rate omed ID 046874 284934 er shipment.	nd cell proliferation h cellular proliferatio ,which suggests its e Journal Cell Rep J Cell Biol	and migration in multiple cell types. Its on. Suppression of expression of human ssential for normal cellular proliferation. Application WB,IP			

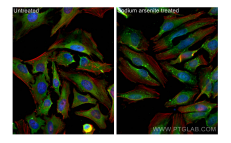
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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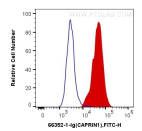
Selected Validation Data



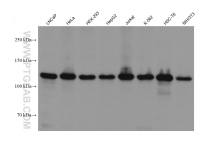
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 66352-1-1g (CAPRIN1 antibody) at dilution of 1:1000 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed sodium arsenite treated HeLa cells using CAPRIN1 antibody (66352-1-Ig, Clone: 6B10F11) at dilution of 1:800 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L), CL594-Phalloidin (red).



1X10^6 NIH/3T3 cells were intracellularly stained with 0.2 ug Anti-Human CAPRIN1 (66352-1-Ig, Clone:6B10F11) (red), or 0.2 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



Various lysates were subjected to SDS PAGE followed by western blot with 66352-1-lg (CAPRIN1 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.