For Research Use Only

TOM70 Polyclonal antibody Catalog Number:14528-1-AP Featured Product 8

Featured Product 85 Publications

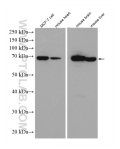


Basic Information	Catalog Number: 14528-1-AP	GenBank Acces BC052994	ssion Number:	Purification Method: Antigen affinity purification						
	Size: 150ul , Concentration: 550 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG6027	GeneID (NCBI): 9868 UNIPROT ID: 094826 Full Name: translocase of outer mitochondrial membrane 70 homolog A (S. cerevisiae) Calculated MW: 67 kDa		Recommended Dilutions: WB 1:1000-1:6000 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						
					Observed MW: 70 kDa					
					Applications	Tested Applications:	Positive Controls:		rols:	
						WB, IHC, IF/ICC, FC (Intra), IP, ELISA			VB : MCF-7 cells, HeLa cells, rat heart tissue, rat keletal muscle tissue, mouse heart tissue, mouse rain tissue, mouse liver tissue	
						Cited Applications: WB, IHC, IF, IP, CoIP				
						Species Specificity:		IP : mouse bra	ain tissue,	
						human, mouse, rat		IHC : human l	IHC : human heart tissue, human kidney tissue, mou	
		Cited Species: human, mouse, rat, monkey		heart tissue, l		numan liver tissue				
TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0										
Background Information	proteins into the mitochondria. Tom	70 is a member of nain for interaction to drugs in breas	of the tetratricopeptide on with Hsc70 and Hsp st cancer cell lines. It is	e repeat (TPR) co-chaperone family and 90. Recently overexpression of TOM70 s also believed that Tom70 is						
Background Information	proteins into the mitochondria. Tom contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast	70 is a member of nain for interaction to drugs in breas	of the tetratricopeptide on with Hsc70 and Hsp st cancer cell lines. It is	90. Recently overexpression of TOM70 s also believed that Tom70 is						
	proteins into the mitochondria. Tom: contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast Author Pt	70 is a member of nain for interaction to drugs in breas cancer relapse an	of the tetratricopeptide on with Hsc70 and Hsp st cancer cell lines. It is nd may predict the rec	e repeat (TPR) co-chaperone family and 90. Recently overexpression of TOM70 s also believed that Tom70 is urrence of ovarian cancer. Application						
	proteins into the mitochondria. Tom: contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast Author Pu Shiyuan Huang 32	70 is a member of nain for interaction to drugs in breas cancer relapse an ubmed ID	of the tetratricopeptide on with Hsc70 and Hsp at cancer cell lines. It is nd may predict the rec Journal	e repeat (TPR) co-chaperone family and 90. Recently overexpression of TOM70 s also believed that Tom70 is urrence of ovarian cancer. Application						
	proteins into the mitochondria. Tom: contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast Author Pt Shiyuan Huang 32 Asli D. Yildirim 36	70 is a member of hain for interaction to drugs in breass cancer relapse an ubmed ID 2936696	of the tetratricopeptide on with Hsc70 and Hsp st cancer cell lines. It is nd may predict the rec Journal Am J Physiol Cell P	e repeat (TPR) co-chaperone family and 90. Recently overexpression of TOM70 s also believed that Tom 70 is urrence of ovarian cancer. Application hysiol WB						
Notable Publications	proteins into the mitochondria. Tom: contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast Author Pu Shiyuan Huang 32 Asli D. Yildirim 36 Milica Momcilovic 33	70 is a member of nain for interaction to drugs in breass cancer relapse an ubmed ID 2936696 5100091	of the tetratricopeptide on with Hsc70 and Hsp st cancer cell lines. It is nd may predict the rec Journal Am J Physiol Cell P J Lipid Res	e repeat (TPR) co-chaperone family and 190. Recently overexpression of TOM70 s also believed that Tom 70 is urrence of ovarian cancer. Application hysiol WB WB						
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Notable Publications	proteins into the mitochondria. Tom: contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast Author Pt Shiyuan Huang 32 Asli D. Yildirim 36 Milica Momcilovic 31 Storage: Stora at -20°C. Stable for one year af Storage Buffer:	70 is a member of hain for interaction to drugs in breass cancer relapse an ubmed ID 2936696 5100091 1666695 ter shipment.	of the tetratricopeptide on with Hsc70 and Hsp at cancer cell lines. It is nd may predict the rec Journal Am J Physiol Cell P J Lipid Res Nature	e repeat (TPR) co-chaperone family and 190. Recently overexpression of TOM70 s also believed that Tom 70 is urrence of ovarian cancer. Application hysiol WB WB						
Notable Publications	proteins into the mitochondria. Tom: contains a conserved TPR clamp dom has been linked to chemoresistance significantly associated with breast Author Pt Shiyuan Huang 32 Asli D. Yildirim 36 Milica Momcilovic 31 Storage: Store at -20°C. Stable for one year af Storage Buffer: PBS with 0.02% sodium azide and 50	70 is a member of hain for interaction to drugs in breass cancer relapse an ubmed ID 2936696 5100091 1666695 ter shipment.	of the tetratricopeptide on with Hsc70 and Hsp at cancer cell lines. It is nd may predict the rec Journal Am J Physiol Cell P J Lipid Res Nature	e repeat (TPR) co-chaperone family and 190. Recently overexpression of TOM70 s also believed that Tom 70 is urrence of ovarian cancer. Application hysiol WB WB						

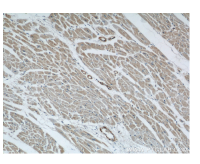
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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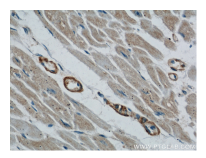
Selected Validation Data



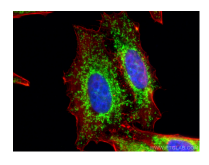
MCF-7 cells were subjected to SDS PAGE followed by western blot with 14528-1-AP (TOM70 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



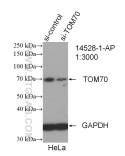
Immunohistochemical analysis of paraffinembedded human heart using 14528-1-AP (TOM70 antibody) at dilution of 1:50 (under 10x lens).



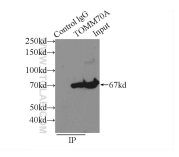
Immunohistochemical analysis of paraffinembedded human heart using 14528-1-AP (TOM70 antibody) at dilution of 1:50 (under 40x lens).



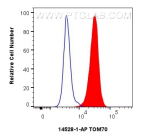
Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using TOM70 antibody (14528-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



WB result of TOM70 antibody (14528-1-AP; 1:3000; incubated at room temperature for 1.5 hours) with sh-Control and sh-TOM70 transfected HeLa cells.



IP result of anti-TOM70 (IP:14528-1-AP, 3ug; Detection:14528-1-AP 1:500) with mouse brain tissue lysate 6000ug.



1x10^6 HepG2 cells were intracellularly stained with 0.25 ug TOM70 Polyclonal antibody (14528-1-AP) and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2)(red), or 0.25 ug Rabbit IgG control Rabbit PolyAb (30000-0-AP) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).