## For Research Use Only

## TOM20 Monoclonal antibody

Catalog Number:66777-1-lg 53 Publications

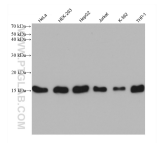


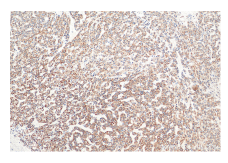
Basic Information	Catalog Number: 66777-1-lg	GenBank Accession Number: BC000882		Purification Method: Protein A purification					
	Size:	GenelD (NCBI): 9804		CloneNo.: 1D6F5					
	150ul , Concentration: 1000 ug/ml by Nanodrop; Source: Mouse Isotype: IgG2b								
		UNIPROT ID: Q15388 Full Name: translocase of outer mitochondrial membrane 20 homolog (yeast)		Recommended Dilutions: WB 1:1000-1:5000 IHC 1:500-1:2000 IF/ICC 1:400-1:1600					
					Immunogen Catalog Number: AG2378	Calculated MW: 145 aa, 16 kDa Observed MW: 16 kDa			
	Applications	Tested Applications:		Positive Cont	trols:				
		WB, IHC, IF/ICC, FC (Intra), ELISA		WB : HeLa cel	lls, HEK-293 cells, HepG2 cells, Jurkat				
Cited Applications: WB, IHC, IF			cells, THP-1 c	cells, K-562 cells					
Species Specificity:				man liver cancer tissue, human breast can					
human									
IF/ICC : HepG2 cells,   Cited Species:   human, monkey, chicken, bovine									
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0									
Background Information	TOM20, also named as KIAA0016, bel responsible for the recognition and tr with TOM22, TOM20 functions as the and facilitates the movement of prep docking receptors to mediate the reco	anslocation of cytosoli transit peptide recepto roteins into the TOM40	cally synthesiz r at the surface ) translocation	ed mitochondrial pre of the mitochondrior	proteins. Together outer membrane				
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Background Information Notable Publications	responsible for the recognition and tr with TOM22, TOM20 functions as the and facilitates the movement of prep docking receptors to mediate the reco Author Put Lu Lu 361	anslocation of cytosoli transit peptide recepto roteins into the TOM4C ognition by different mo omed ID Journ 183875 Enviro	cally synthesiz r at the surface o translocation   echanisms. al	ed mitochondrial pre of the mitochondrior	proteins. Togethen outer membrane cterized as major Application				
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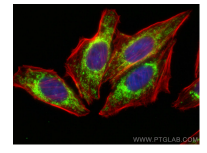
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

## Selected Validation Data



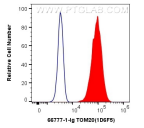




Various lysates were subjected to SDS PAGE followed by western blot with 66777-1-1g (TOM20 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 66777-1-1g (TOM20 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 HepG2 cells using TOM20 antibody (66777-1-Ig, Clone: 1D6F5) at dilution of 1:800 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L), CL594-phalloidin (red).



1X10<sup>^6</sup> HeLa cells were intracellularly stained with 0.4 ug Anti-Human TOM20 (66777<sup>-1-1</sup>g, Clone:1D6F5) and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).