## For Research Use Only

## Beta Tubulin Monoclonal antibody

Catalog Number:66240-1-lg 429 Publications

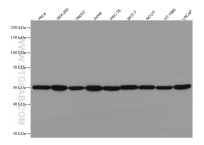


Basic Information	Catalog Number: 66240-1-lg	GenBank Accession BC000748	n Number:	Purification Method: Protein A purification	
	Size:	GeneID (NCBI):		CloneNo.:	
	150ul, Concentration: 2000 ug/ml by	10381 UNIPROT ID:		1D4A4 Recommended Dilutions:	
	Nanodrop;				
	Source:	Q13509		WB 1:20000-1:100000	
	Mouse	Full Name:		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Isotype:	tubulin, beta 3		protein lysate IHC 1:20-1:1000	
	lgG2a	Calculated MW:		IF-P 1:400-1:1600	
	Immunogen Catalog Number: AG0117	450 aa, 50 kDa		IF/ICC 1:200-1:800	
		Observed MW: 50-55 kDa			
Applications	Tested Applications: Positive C		Positive Cont	rols:	
	Cited Applications: cells, HSC		WB : HeLa cel	WB : HeLa cells, HEK-293 cells, HepG2 cells, Jurkat cells, HSC-T6 cells, MCF-7 cells, NCCIT cells, HT-108 cells, LNCaP cells, ROS1728 cells, NIH/3T3 cells	
			•		
	Species Specificity: human, mouse, rat, pig, zebrafish, nematode Cited Species: human, mouse, rat, pig, rabbit, canine, monkey, chicken, zebrafish, sheep		IP : HeLa cells	IP : HeLa cells,	
			IHC : human brain tissue, human breast cancer tissue rat brain tissue		
			IF-P : mouse eye tissue,		
			IF/ICC : HeLa	cells, HepG2 cells	
	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		s: alpha, beta, gamn ch multimerize to fo it of microtubules. T ch about 55 kDa MV	orm a microtubule he heterodimer d V, are homologous	filament. An alpha and beta tubulin oes not come apart, once formed. The but not identical. Alpha and beta	
	buffer pH 6.0 There are five tubulins in human cell species. They form heterodimers, whi heterodimer is the basic structural un alpha and beta tubulins, which are ea tubulins have been widely used as lo antimicrobial and antimitotic drugs.	s: alpha, beta, gamn ch multimerize to fo it of microtubules. T ch about 55 kDa MV ading controls. Tubu	orm a microtubule he heterodimer d V, are homologous	filament. An alpha and beta tubulin oes not come apart, once formed. The but not identical. Alpha and beta	
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Notable Publications	buffer pH 6.0   There are five tubulins in human cells   species. They form heterodimers, whi   heterodimer is the basic structural un   alpha and beta tubulins, which are ea   tubulins have been widely used as lo   antimicrobial and antimitotic drugs.   Author Pub   Yang Wu 315   Lijuan Hu 291   Zi-Chao Wang 361   Storage: Storage Buffer:	s: alpha, beta, gamn ch multimerize to fr it of microtubules. T ch about 55 kDa MV ading controls. Tubu med ID Jou 66024 Hur 52137 On 63178 Cel er shipment. % glycerol pH 7.3.	orm a microtubule he heterodimer d V, are homologous Jlin expression ma Irnal m Gene Ther Meth cotarget	e filament. An alpha and beta tubulin oes not come apart, once formed. The s but not identical. Alpha and beta ay vary according to resistance to Application ods WB	
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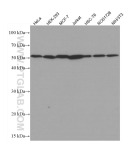
T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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 66240-1-1g (beta Tubulin antibody) at dilution of 1:200000 incubated at room temperature for 1.5 hours.



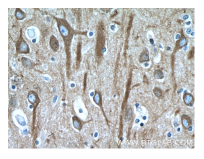
Various lysates were subjected to SDS PAGE followed by western blot with 66240-1-lg (beta Tubulin antibody) at dilution of 1:100000 incubated at room temperature for 1.5 hours.



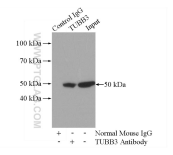
Immunofluorescent analysis of (4% PFA) fixed HeLa cells using 66240-1-1g (beta Tubulin antibody), at dilution of 1:400 and Coralite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L). Red: staning with Coralite555-Phalloidin.



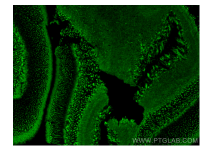
Immunohistochemical analysis of paraffinembedded human brain tissue slide using 66240-1-Ig (beta Tubulin antibody at dilution of 1:400 (under 10x lens).



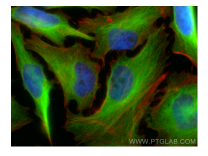
Immunohistochemical analysis of paraffinembedded human brain tissue slide using 66240-1-Ig (beta Tubulin antibody at dilution of 1:400 (under 40x lens).



IP result of anti-Beta Tubulin (IP:66240-1-Ig, 5ug; Detection:66240-1-Ig 1:1000) with HeLa cells lysate 880ug.



Immunofluorescent analysis of (4% PFA) fixed paraffin-embedded mouse eye tissue using Beta Tubulin antibody (66240-1-1g, Clone: 1D4A4) at dilution of 1:800 and Coralite®488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using Beta Tubulin antibody (66240-1-lg, Clone: 1D4A4) at dilution of 1:400 and Coralite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L), CL594-Phalloidin (red).