For Research Use Only

MAP4 Polyclonal antibody

Catalog Number:11229-1-AP

Featured Product

16 Publications

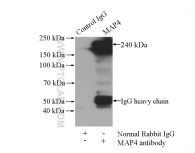


Basic Information	Catalog Number: 11229-1-AP	GenBank Accession Number: BC012794	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	150ul , Concentration: 800 ug/ml by	4134	WB 1:500-1:3000	
	Nanodrop and 400 ug/ml by Bradford		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	method using BSA as the standard;	P27816	protein lysate	
	Source:	Full Name:	IHC 1:50-1:500	
	Rabbit	microtubule-associated protein 4		
	lsotype: IgG	Calculated MW:		
	Immunogen Catalog Number:	121 kDa		
	AG1741	Observed MW: 210-240 kDa		
Applications	Tested Applications:	Positive Controls:		
			cells, HEK-293 cells, C6 cells, C2C12 cells	
	Cited Applications: WB, IHC, IF, IP	HepG2 cel		
	Species Specificity:	IP : HEK-29	93 cells,	
	human, mouse, rat	IHC : human oesophagus cancer tissue,		
	Cited Species: human, mouse, rat			
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
	MAP4 is a ubiquitously expressed microtubule-associated protein involved in the organization and stabilization of microtubules during various cellular activities. Recently it has been reported that expression of MAP4 was upregulated in esophageal squamous cell carcinoma (ESCC). MAP4 has been considered as an independent prognostic factor for ESCC. The predicted molecular weight of MAP4 is about 120 kDa, while higher molecular weight around 200-250 kDa is usually observed in WB test, which may be the result of glycosylation. (26876215, 8647865)			
Background Information	microtubules during various cellular upregulated in esophageal squamous prognostic factor for ESCC. The predic weight around 200-250 kDa is usuall	activities. Recently it has been rep s cell carcinoma (ESCC). MAP4 has ted molecular weight of MAP4 is a	orted that expression of MAP4 was been considered as an independent bout 120 kDa, while higher molecular	
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Notable Publications	microtubules during various cellular upregulated in esophageal squamous prognostic factor for ESCC. The predic weight around 200-250 kDa is usually 8647865) Author Pub Yuan Wu 315 Janja Božič 345	activities. Recently it has been rep s cell carcinoma (ESCC). MAP4 has ted molecular weight of MAP4 is a y observed in WB test, which may b med ID Journal 60394 J Mol Cell Biol 34264 Brain 40250 Urol Oncol	orted that expression of MAP4 was been considered as an independent bout 120 kDa, while higher molecular be the result of glycosylation. (26876215, Application WB,IF WB	
Background Information Notable Publications Storage	microtubules during various cellular upregulated in esophageal squamous prognostic factor for ESCC. The predic weight around 200-250 kDa is usually 8647865) Author Pub Yuan Wu 315 Janja Božič 345 Ou Yanqiu Y 241 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	activities. Recently it has been rep s cell carcinoma (ESCC). MAP4 has ted molecular weight of MAP4 is a y observed in WB test, which may b med ID Journal 60394 J Mol Cell Biol 34264 Brain 40250 Urol Oncol	orted that expression of MAP4 was been considered as an independent bout 120 kDa, while higher molecular be the result of glycosylation. (26876215, Application WB,IF WB	

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

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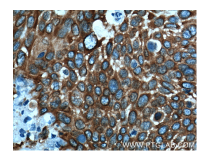
Selected Validation Data



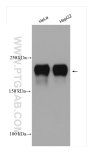
IP result of anti-MAP4 (IP:11229-1-AP, 4ug; Detection:11229-1-AP 1:1000) with HEK-293 cells lysate 1200ug.



Immunohistochemical analysis of paraffinembedded human oesophagus cancer tissue slide using 11229-1-AP (MAP4 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 oesophagus cancer tissue slide using 11229-1-AP (MAP4 Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Various lysates were subjected to SDS PAGE followed by western blot with 11229-1-AP (MAP4 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.