For Research Use Only

## NUMBL Monoclonal antibody

Catalog Number:60009-1-lg 3 Publications

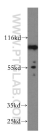


Basic Information	Catalog Number: 60009-1-lg	GenBank Acce BC001794	ession Number:	Purification Method: Caprylic acid/ammonium sulfate
	Size:	GenelD (NCB)	):	precipitation
	N/A	9253		CloneNo.:
	Source:	UNIPROT ID:		4C10C5
	Mouse	Q9Y6RO	Recommended Dilutions: WB 1:200-1:1000	
	Isotype: IgG2a	Full Name: numb homolo	og (Drosophila)-like	WB 1.200-1.1000
	Immunogen Catalog Number: AG0156	Calculated MV 65 kDa	W:	
Applications	Tested Applications: WB, ELISA	SA WB : HepG2 cells, pplications:		
	Cited Applications: WB, IP			
	Species Specificity: human			
	Cited Species:			
	human			
Background Information	human Numb-like (Numbl or Nbl) binds N	domain that could l		f Notch signaling pathway. Numbl co resent in the cytoplasmic tail of APP.
	human Numb-like (Numbl or Nbl) binds N a phosphotyrosine binding (PTB) o Deduced molecular weight of Nur	domain that could l		
	human Numb-like (Numbl or Nbl) binds N a phosphotyrosine binding (PTB) o Deduced molecular weight of Nur Author	domain that could l nbl is 72 kDa.	bind the Y682 motif p	resent in the cytoplasmic tail of APP.
	human Numb-like (Numbl or Nbl) binds N a phosphotyrosine binding (PTB) o Deduced molecular weight of Nur Author Xingyu Du	domain that could I nbl is 72 kDa. Pubmed ID	bind the Y682 motif p Journal	resent in the cytoplasmic tail of APP. Application
Background Information	human Numb-like (Numbl or Nbl) binds N a phosphotyrosine binding (PTB) o Deduced molecular weight of Nur Author Xingyu Du Shu-Ting Pan	domain that could I nbl is 72 kDa. <b>Pubmed ID</b> 36335371	bind the Y682 motif p Journal J Transl Med	Application WB

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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## Selected Validation Data



HepG2 cells were subjected to SDS PAGE followed by western blot with 60009-1-lg (NUMBL antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.