For Research Use Only

MBP-Tag Polyclonal antibody Catalog Number:15089-1-AP 30 Publications



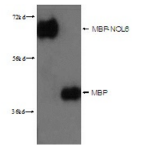
Basic Information	Catalog Number: 15089-1-AP Concentration: 650 µ g/ml Source:	GenBank Accession Number: GeneID (NCBI):		Purification Method: Antigen affinity purification	
		Full Name:		Recommended Dilutions: WB 1:1000-1:6000	
		Calculated MV	V :		
	Rabbit	40 kDa			
	lsotype: IgG				
	Immunogen Catalog Number: AG0942				
Applications	Tested Applications: WB, ELISA		Positive Controls: WB : lane 1: MBP-NOL6 64kd; lane 2 MBP 42kd, Recombinant protein		
	Cited Applications: WB, IHC, IF, IP, CoIP, ELISA				
	Species Specificity: recombinant protein				
Background Information	facilitates one or several of the following characteristics: solubility, detection, purification, localization and expression. Maltose binding protein (MBP) is the 370 amino acid product of the E.coli mal E gene. MBP is a useful affinity tag that can increase the expression level and solubility of the resulting tagged protein. The MBP tag also promotes proper folding of the attached protein. Plasmid vectors have been constructed utilizing the MBP domain that allow the synthesis of high levels of MBP-fusion proteins that can be purified in a one step procedure by affinity chromatography cross linked amylose resin. Once bound to amylose, the MBP protein can then be separated from the target protein by cleavage by coagulation Factor Xa at a specific four residue site. Alternatively, the intact fusion protein can be specifically eluted from the resin by the addition of excess free maltose. Subsequent to elution, MBP fusion protein can be visualized either by western blot analysis or immunoprecipitation using antibodies specific for the MBP-tag. This antibody recognizes MBP (Maltose binding protein) TAG in some expression systems.				
Notable Publications	Author	Pubmed ID	Journal		
Notable Publications				Application	
Notable Publications	Zhaoyang Li	31666698	Nature	Application	
Notable Publications	Zhaoyang Li Baocheng Yang	31666698 31657525	Nature J Biophotonics	Application	
Notable Publications	, ,			Application	

Aliquoting is unnecessary for -20 $^{\circ}$ C storage

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

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Selected Validation Data



lane1: MBP-NOL6 64kd; lane2 MBP 42kd were subjected to SDS PAGE followed by western blot with 15089-1-AP (MBP-Tag Antibody) at dilution of 1:3000.