For Research Use Only

## MBP Polyclonal antibody Catalog Number: 10458-1-AP (113 Publications

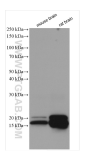


Basic Information	Catalog Number: 10458-1-AP	GenBank Accession N BC008749	umber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 750 ug/ml by	4155		WB 1:2000-1:16000	
	Nanodrop;	UNIPROT ID:		IHC 1:50-1:500	
	Source:	P02686		IF-P 1:50-1:500 IF-Fro 1:50-1:500	
	Rabbit	Full Name:			
	Isotype: IgG Immunogen Catalog Number: AG0713	myelin basic protein			
		Calculated MW: 33 kDa			
		Observed MW: 14-23 kDa			
Applications	Tested Applications:		Positive Cont	rols:	
	WB, IHC, IF-P, IF-Fro, ELISA		WB: mouse b	mouse brain tissue, rat brain tissue : mouse brain tissue,	
	Cited Applications: WB, IHC, IF		IHC : mouse b		
	Species Specificity:		IF-P: mouse b	mouse brain tissue,	
	human, mouse, rat		IF-Fro: mouse	e brain tissue,	
	Cited Species: human, mouse, rat, rabbit				
	Note-IHC: suggested antigen i TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	most abundant protein components of stabilization. The smaller isoforms n sclerosis. The non-classic group of M the early developing brain long befor	of the myelin membran- night have an importan BP isoforms (isoform 1-i re myelination, maybe ays in T-cells and neura	e in the CNS. Th t role in remyel isoform 3/Golli as components	ination of denuded axons in multiple -MBPs) may preferentially have a role	
	most abundant protein components of stabilization. The smaller isoforms n sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isof	of the myelin membran night have an importan 3P isoforms (isoform 1-i re myelination, maybe sys in T-cells and neural orms of MBP.	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has	ney have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is	
	most abundant protein components of stabilization. The smaller isoforms in sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isofor Author Pu	of the myelin membran night have an importan 3P isoforms (isoform 1-i re myelination, maybe ays in T-cells and neural prms of MBP.	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has	hey have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role i of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is Application	
	most abundant protein components of stabilization. The smaller isoforms in sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isofor Author Pu Wei Cai 36	of the myelin membran- night have an importan BP isoforms (isoform 1-i re myelination, maybe ays in T-cells and neural orms of MBP. bmed ID Journ 170234 Autop	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has	hey have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role i of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is Application IF,FC	
	most abundant protein components of stabilization. The smaller isoforms in sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isof Author Pu Wei Cai 36 Guangcong Peng 34	of the myelin membran- night have an importan 3P isoforms (isoform 1-i re myelination, maybe sys in T-cells and neural orms of MBP. bmed ID Journ 170234 Autop 562473 Brain	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has hal	hey have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role is of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is Application IF,FC IF	
	most abundant protein components of stabilization. The smaller isoforms in sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isofor Author Pu Wei Cai 36 Guangcong Peng 34	of the myelin membran- night have an importan 3P isoforms (isoform 1-i re myelination, maybe sys in T-cells and neural orms of MBP. bmed ID Journ 170234 Autop 562473 Brain	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has	hey have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role i of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is Application IF,FC	
Notable Publications	most abundant protein components of stabilization. The smaller isoforms in sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isof Author Pu Wei Cai 36 Guangcong Peng 34 Jiuyang Ding 34 Storage: Storage suffer: PBS with 0.02% sodium azide and 50	of the myelin membran- night have an importan 3P isoforms (isoform 1-i re myelination, maybe sys in T-cells and neural orms of MBP. bmed ID Journ 170234 Autop 562473 Brain 562559 Toxic ter shipment.	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has hal	hey have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is Application IF,FC IF	
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	most abundant protein components of stabilization. The smaller isoforms in sclerosis. The non-classic group of M the early developing brain long befor also be involved in signaling pathwa capable of recognizing multiple isof Author Pu Wei Cai 36 Guangcong Peng 34 Jiuyang Ding 34 Storage: Storage: Storage Buffer:	of the myelin membran- night have an importan 3P isoforms (isoform 1-i re myelination, maybe sys in T-cells and neural orms of MBP. bmed ID Journ 170234 Autop 562473 Brain 562559 Toxic ter shipment.	e in the CNS. Th t role in remyel isoform 3/Golli as components l cells. MBP has hal	hey have a role in both its formation an ination of denuded axons in multiple -MBPs) may preferentially have a role of transcriptional complexes, and may six isoforms. Catalog#10458-1-AP is Application IF,FC IF	

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.

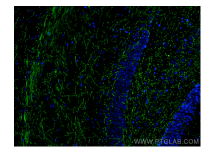
## Selected Validation Data



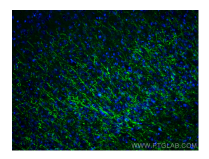
Various lysates were subjected to SDS PAGE followed by western blot with 10458-1-AP (Myelin basic protein antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 10458-1-AP (Myelin basic protein antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed mouse brain tissue using Myelin basic protein antibody (10458-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed frozen OCT-embedded mouse brain tissue using Myelin basic protein antibody (10458-1-AP) at dilution of 1:200 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002).