For Research Use Only

## MYH1 Monoclonal antibody

Catalog Number:67299-1-Ig 7 Publications



Basic Information	Catalog Number: 67299-1-lg	GenBank Accession BC114545	Number:	Purification Method: Protein A purification			
	Size:	GenelD (NCBI):		CloneNo.:			
	150ul , Concentration: 1500 ug/ml by			1G10H9			
	Nanodrop and 1000 ug/ml by Bradfor method using BSA as the standard;			Recommended Dilutions: WB 1:20000-1:100000 IHC 1:2000-1:20000 IF-P 1:400-1:1600			
	Source:						
	Mouse						
	Isotype: IgG2a Immunogen Catalog Number: AG17129						
					Observed MW: 220 kDa		
					Applications	Tested Applications:	
		Αμρτιτατιοπο	WB, IHC, IF-P, ELISA		WB : human skeletal muscle tissue, pig skeletal		
Cited Applications:				ssue, mouse skeletal muscle tissue se skeletal muscle tissue, rat skeletal			
WB, IHC, IF			IHC : mouse				
Species Specificity: muscle tiss human, mouse, pig			muscle tissu				
Cited Species:			skeletal muscle tissue,				
human, mouse, pig, chicken							
Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen						
Background Information	MYH1 (MyHC-2x) encodes the IIX isof protein that generates force through i including cytokinesis, karyokinesis, o (slow) and type 2 (fast). MYH1 belong	ts interaction with a cell migration, and m	ctin, thus involvi	ng it in a number of cellular processes			
	protein that generates force through i including cytokinesis, karyokinesis, c (slow) and type 2 (fast). MYH1 belong	ts interaction with a cell migration, and m is to type 2.	ctin, thus involvi	ng it in a number of cellular processes			
	protein that generates force through i including cytokinesis, karyokinesis, c (slow) and type 2 (fast). MYH1 belong Author Pul	its interaction with a cell migration, and m is to type 2. bmed ID Jou	ctin, thus involvi nuscle contraction	ng it in a number of cellular processes n. Muscle fibers can be divided as type			
	protein that generates force through i including cytokinesis, karyokinesis, c (slow) and type 2 (fast). MYH1 belong Author Pul Lingyu Zhang 35	its interaction with a cell migration, and m is to type 2. bmed ID Jou 583212 For	ctin, thus involvinuscle contraction	g it in a number of cellular processes Muscle fibers can be divided as type Application			
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Background Information Notable Publications Storage	protein that generates force through i including cytokinesis, karyokinesis, c (slow) and type 2 (fast). MYH1 belong Author Pul Lingyu Zhang 35: Yu Kakimoto 39	ts interaction with a cell migration, and m is to type 2. bmed ID Jou 583212 For 003999 Par 823637 J B er shipment. % glycerol pH 7.3.	ctin, thus involvi nuscle contraction urnal od Funct thol Res Pract	ng it in a number of cellular process n. Muscle fibers can be divided as typ Application WB IHC			

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

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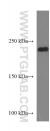
## Selected Validation Data



Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 67299-1-1g (MYH1 antibody) at dilution of 1:10000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



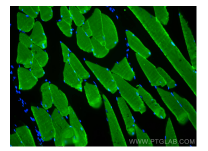
Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 67299-1-1g (MYH1 antibody) at dilution of 1:10000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1 µg human skeletal muscle lysates were subjected to SDS PAGE followed by western blot with 67299-1-lg (MYH1 antibody) at dilution of 1:100000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded rat skeletal muscle tissue slide using 67299-1-1g (MYH1 antibody) at dilution of 1:80000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed mouse skeletal muscle tissue using MVH1 antibody (67299-1-1g, Clone: 1G10H9) at dilution of 1:800 and Coralite@488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).