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## MYL7 Polyclonal antibody Catalog Number: 17283-1-AP 16 Publications

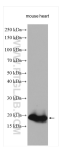


Basic Information	Catalog Number: 17283-1-AP	GenBank Accession Number: BC027915		ification Method: tigen affinity purification	
	Size: GenelD (NCBI):			Recommended Dilutions:	
	150ul , Concentration: 650 ug/ml by	58498 UNIPROT ID: Q01449 Full Name: myosin, light chain 7, regulatory		WB 1:1000-1:4000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF-P 1:50-1:500	
	Nanodrop;				
	Source:				
	Rabbit				
	lsotype:				
	IgG	Calculated MW:			
	Immunogen Catalog Number:	175 aa, 19 kDa			
	AG11058	Observed MW: 19 kDa			
Applications	Tested Applications:	Positive Controls:			
	Cited Applications: rat skel			use heart tissue, mouse skeletal muscle tissue, etal muscle tissue	
	Species Specificity:		IP : mouse heart tissue,		
	human, mouse, rat		IC : mouse heart	use heart tissue, human heart tissue	
	Cited Species: IF-P : mouse heart tissue, human, mouse, rat			tissue,	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
		ith citrate			
Background Information		ain 2a (MLC2a), is essentia			
	<b>buffer pH 6.0</b> MYL7, also known as myosin light ch heart is predominatantly restricted to cardiomyocytes.	ain 2a (MLC2a), is essentia		sidered as useful marker for atrial	
Background Information Notable Publications	buffer pH 6.0 MYL7, also known as myosin light ch heart is predominatantly restricted to cardiomyocytes. Author Pu	ain 2a (MLC 2a), is essentia o the atrium. So its express	ion has been cor		
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Notable Publications	buffer pH 6.0MYL7, also known as myosin light ch heart is predominatantly restricted to cardiomyocytes.AuthorPu Yuanbiao ZhaoYuanbiao Zhao26Farhad Khosravi35Xiangyu Zhang35	ain 2a (MLC2a), is essentia o the atrium. So its express bmed ID Journal 354680 Nat Com 453733 Biology (	ion has been cor mun Basel)	Application IF WB	
	buffer pH 6.0         MYL7, also known as myosin light ch         heart is predominatantly restricted to         cardiomyocytes.         Author       Pu         Yuanbiao Zhao       26         Farhad Khosravi       35         Xiangyu Zhang       35         Storage:       Storage Buffer:	ain 2a (MLC 2a), is essentia o the atrium. So its express bmed ID Journal 354680 Nat Com 453733 Biology ( 246800 Stem Cel	ion has been cor mun Basel)	Application IF WB	
Notable Publications	buffer pH 6.0MYL7, also known as myosin light ch heart is predominatantly restricted to cardiomyocytes.AuthorPu Yuanbiao ZhaoYuanbiao Zhao26Farhad Khosravi35Xiangyu Zhang35Storage: Store at -20°C. Stable for one year affi	ain 2a (MLC 2a), is essentia o the atrium. So its express bmed ID Journal 354680 Nat Com 453733 Biology ( 246800 Stem Cel ter shipment.	ion has been cor mun Basel)	Application IF WB	
Notable Publications	buffer pH 6.0MYL7, also known as myosin light ch heart is predominatantly restricted to cardiomyocytes.AuthorPu Yuanbiao ZhaoYuanbiao Zhao26Farhad Khosravi35Xiangyu Zhang35Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	ain 2a (MLC 2a), is essentia o the atrium. So its express bmed ID Journal 354680 Nat Com 453733 Biology ( 246800 Stem Cel ter shipment.	ion has been cor mun Basel)	Application IF WB	
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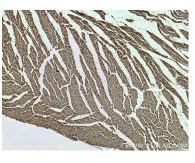
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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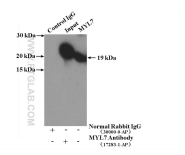
## Selected Validation Data



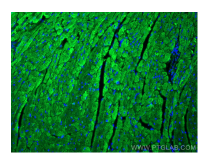
Mouse heart lysates were subjected to SDS PAGE followed by western blot with 17283-1-AP (MYL7 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



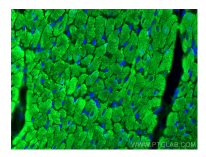
Immunohistochemical analysis of paraffinembedded mouse heart tissue slide using 17283-1-AP (MYL7 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



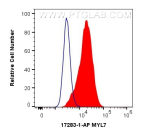
IP result of anti-MYL7 (IP:17283-1-AP, 4ug; Detection:17283-1-AP 1:700) with mouse heart tissue lysate 4000ug.



Immunofluorescent analysis of (4% PFA) fixed mouse heart tissue using MYL7 antibody (17283-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



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1X10^6 C2C12 cells were intracellularly stained with 0.5 ug Anti-Human MYL7 (17283-1-AP) and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.5 ug Control Antibody. Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).