For Research Use Only

Mhc Polyclonal antibody

Catalog Number:10799-1-AP

11 Publications



Basic Information	Catalog Number: 10799-1-AP	GenBank Acce NM_078863	ession Number:	Purification Method: Antigen affinity puri	
	Size:	GenelD (NCB):	,gen enning pen	
	150ul , Concentration: 900 µg/ml by				
	Nanodrop and 400 µg/ml by Bradford method using BSA as the standard;	rutt Name.			
	Source:	Myosin heavy			
	Rabbit	Calculated M 221 kDa	vv:		
	Isotype:				
	IgG				
	Immunogen Catalog Number: AG1254				
Applications	Tested Applications:				
	ELISA				
	Cited Applications: WB				
	Species Specificity:				
	Drosophila				
	Cited Species:				
	rat, mouse				
Background Information	The function of Mhc is muscle contra	ction. This antib	oody detects the Myosin	heavy chain of droso	phila.
_		ction. This antib omed ID	oody detects the Myosin	heavy chain of droso	
_	Author Put			heavy chain of droso	
_	Author Put Cheng Chen 330	omed ID	Journal	-	Application
Background Information Notable Publications	AuthorPutCheng Chen330Ying Li345	omed ID 007290	Journal Eur J Pharmacol	sord	Application WB
Notable Publications	AuthorPutCheng Chen330Ying Li349Yuxiang Wang358	omed ID 007290 548056	Journal Eur J Pharmacol BMC Musculoskelet Di	sord	Application WB WB
_	AuthorPutCheng Chen330Ying Li345Yuxiang Wang358Storage:	omed ID 007290 548056 381904	Journal Eur J Pharmacol BMC Musculoskelet Di	sord	Application WB WB
Notable Publications	AuthorPutCheng Chen330Ying Li342Yuxiang Wang358Storage:Storage:Storage Buffer:Storage Buffer:	omed ID 007290 548056 381904 iter shipment.	Journal Eur J Pharmacol BMC Musculoskelet Di J Cardiovasc Pharmac	sord	Application WB WB
Notable Publications	AuthorPutCheng Chen330Ying Li345Yuxiang Wang358Storage:Storage:Store at -20°C. Stable for one year af	omed ID 007290 548056 381904 iter shipment. 0% glycerol pH	Journal Eur J Pharmacol BMC Musculoskelet Di J Cardiovasc Pharmac	sord	Application WB WB

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

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer. Selected Validation Data