For Research Use Only

## MYOT Polyclonal antibody

Catalog Number:10731-1-AP 9 Publications

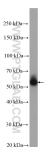


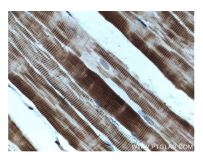
Basic Information	Catalog Number: 10731-1-AP	GenBank Accession Nu BC005376		on Method: ffinity purification	
	Size:	GenelD (NCBI):	-	nded Dilutions:	
	450 μ g/ml         9499           Source:         UNIPROTID:           Rabbit         Q9UBF9			WB 1:2000-1:10000	
			IHC 1:50-:	IHC 1:50-1:500	
	lsotype: IgG	Full Name: myotilin			
	Immunogen Catalog Number: AG1112	Calculated MW: 55 kDa			
		Observed MW: 55-57 kDa, 35 kDa			
Applications	Tested Applications:	Positive Controls:			
			WB: mouse skeletal mus	cle tissue, mouse heart tissu	
	Cited Applications: IHC : mouse skeletal muscle tissue, WB, IHC, IF				
	Species Specificity: human, mouse, rat				
	Cited Species: human, mouse, rat				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Information	MYOT (myotilin) is a structural pr forming a complex to maintain s skeletal and cardiac muscles and muscular dystrophy 1A and some antibody can detect both of isofor	tructural stability of muscles I in the peripheral nerves. Mi e other myopathy. Two isofor	. In adult tissues, myotili ssense mutations of myo ms of MYOT exist due to	n is mainly expressed in tilin cause limb girdle	
Notable Publications	Author	Pubmed ID Journa	L	Application	
	Anna Vihola	31192305 Neurol	Genet		
	Marco Savarese	30900782 Ann Ne	urol	IF	
	Roula Ghaoui	26718575 Neurol	ogy	IHC	
	Storage:				

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

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## Selected Validation Data





mouse skeletal muscle tissue were subjected to SDS PAGE followed by western blot with 10731-1-AP (MYOT antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 10731-1-AP (MYOT antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).