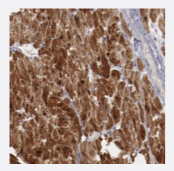


MYOM2 polyclonal antibody

Catalog # PAB20082 Size 100 uL

Applications



Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

Immunohistochemical staining of human heart muscle with MYOM2 polyclonal antibody (Cat # PAB20082) shows strong cytoplasmic positivity in myocytes.

Specification	
Product Description	Rabbit polyclonal antibody raised against recombinant MYOM2.
Immunogen	Recombinant protein corresponding to amino acids of human MYOM2.
Sequence	STQASSQKSLSQRSSSQRASSQTSLGGTICRVCAKRVSTQEDEEQENRSRYQSLVAAYGEAKR QRFLSELAHLEEDVHLARSQARDKLDKYAIQQMMEDKLAWERHTFEERISRAPEILVRLRSHTVW ERMSVKLCFTVQGF
Host	Rabbit
Reactivity	Human
Form	Liquid
Purification	Antigen affinity purification
Isotype	lgG
Recommend Usage	Immunohistochemistry (1:20-1:50) The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)



Product Information

Storage Instruction	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.
Note	This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which shoul d be handled by trained staff only.

Applications

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)

Immunohistochemical staining of human heart muscle with MYOM2 polyclonal antibody (Cat # PAB20082) shows strong cytoplasmic positivity in myocytes.

Gene Info — MYOM2	
Entrez GenelD	9172
Protein Accession#	P54296
Gene Name	MYOM2
Gene Alias	TTNAP
Gene Description	myomesin (M-protein) 2, 165kDa
Omim ID	603509
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The giant protein titin, together with its associated proteins, interconnects the major structure of sa rcomeres, the M bands and Z discs. The C-terminal end of the titin string extends into the M line, where it binds tightly to M-band constituents of apparent molecular masses of 190 kD and 165 kD . The predicted MYOM2 protein contains 1,465 amino acids. Like MYOM1, MYOM2 has a unique N-terminal domain followed by 12 repeat domains with strong homology to either fibronectin type I II or immunoglobulin C2 domains. Protein sequence comparisons suggested that the MYOM2 protein and bovine M protein are identical. [provided by RefSeq
Other Designations	M-band protein myomesin (M-protein) 2 (165kD) myomesin 2 titin-associated protein, 165 kD