

## MYH7/β-MHC Rabbit pAb

货号: **B11171** 

## 产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	<ul><li>WB: Rattus norvegicus , Mus musculus , Homo sapiens , Capra hircus , Sus scrofa</li><li>IF: Capra hircus , Mus musculus</li><li>WB, IP: Mus musculus</li></ul>
应用	WB IF/ICC
推荐浓度	WB: 1:100 - 1:500 IF/ICC: 1:50 - 1:200
理论分子量	223kDa
实测分子量	250KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse heart
细胞定位	Cytoplasm,myofibril
纯化	Affinity purification

## 抗原信息

抗原信	息	A synthetic peptide corresponding to a sequence within amino acids 1700-1800 of human MYH7/ $\beta$ -MHC ( NP_000248.2).	
序列	J	KLAEQELIETSERVQLLHSQNTSLINQKKKMDADLSQLQTEVEEAVQECRNAEEKAKKAITDAAMMAEELKKEQDTSAHLE RMKKNMEQTIKDLQHRLDEA	

靶点信息

研究背景	Muscle myosin is a hexameric protein containing 2 heavy chain subunits, 2 alkali light chain subunits, and 2 regulatory light chain subunits. This gene encodes the beta (or slow) heavy chain subunit of cardiac my osin. It is expressed predominantly in normal human ventricle. It is also expressed in skeletal muscle tiss ues rich in slow-twitch type I muscle fibers. Changes in the relative abundance of this protein and the alp ha (or fast) heavy subunit of cardiac myosin correlate with the contractile velocity of cardiac muscle. Its e xpression is also altered during thyroid hormone depletion and hemodynamic overloading. Mutations in t his gene are associated with familial hypertrophic cardiomyopathy, myosin storage myopathy, dilated car diomyopathy, and Laing early-onset distal myopathy.
基因 <b>ID</b>	4625
基因名	MYH7
Swiss	P12883
别名	MYH7;CMD1S;CMH1;MPD1;MYHCB;SPMD;SPMM;myosin-7;MYH7

产品验证

实验步骤

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