

Recombinant Human Troponin T Type 2 (cardiac), His-tagged

Cat. No. TNNT2-6921H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human TNNT2 protein, fused to His-tag at N-terminus, was expressed in <i>E. coli</i> and purified by using conventional chromatography. MW: 36.4 kDa.
Species	Human
Source	<i>E. coli</i>
ProteinLength	1-285aa
Description	TNNT2 is the tropomyosin-binding subunit of the troponin complex, which is located on the thin filament of striated muscles and regulates muscle contraction in response to alterations in intracellular calcium ion concentration. Mutations in this gene have been associated with familial hypertrophic cardiomyopathy as well as with restrictive and dilated cardiomyopathy.
Form	Liquid. In 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol.
Molecular Mass	36.4 kDa (305aa), confirmed by MALDI-TOF.
AA Sequence	<p>MGSSHHHHHH SGLVPRGSH MSDIEEVVEE YEEEEQEEAA VEEQEEAAEE</p> <p>DAEAEAETEE TRAEDEEEEE EAKEAEDGPM EESKPKPRSF MPNLVPPKIP</p> <p>DGERVDFDDI HRKRMEKDLN ELQALIEAHF ENRKKEEEEEL VSLKDRIERR</p> <p>RAERAEQQRI RNEREKERQN RLAEERARRE EEENRRKAED EARKKKALSN</p> <p>MMHFGGYIQK TERKSGKRQT EREKKKKILA ERRKVLAIH LNEQLREKA</p> <p>KELWQSIYNL EAEKFDLQEK FKQKQYEINV LRNRINDNQK VSKTRGKAKV</p>

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	TGRWK
Purity	>90% by SDS - PAGE
Applications	SDS-PAGE
Storage	Can be stored at 4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.
Concentration	1 mg/ml (determined by Bradford assay)
GENE INFORMATION	
Gene Name	TNNT2 troponin T type 2 (cardiac) [Homo sapiens]
Official Symbol	TNNT2
Synonyms	TNNT2; troponin T type 2 (cardiac); cardiomyopathy, hypertrophic 2 , CMH2, troponin T2, cardiac; troponin T, cardiac muscle; troponin T2, cardiac; cardiac muscle troponin T; cardiomyopathy, hypertrophic 2; cardiomyopathy, dilated 1D (autosomal dominant); CMH2; RCM3; TnTC; cTnT; CMPD2; LVNC6; MGC3889;
Gene ID	7139
mRNA Refseq	NM_000364
Protein Refseq	NP_000355
MIM	191045
UniProt ID	P45379

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Chromosome Location	1q32
Pathway	Cardiac muscle contraction, organism-specific biosystem; Cardiac muscle contraction, conserved biosystem; Dilated cardiomyopathy, organism-specific biosystem; Dilated cardiomyopathy, conserved biosystem; Hypertrophic cardiomyopathy (HCM), organism-specific biosystem; Hypertrophic cardiomyopathy (HCM), conserved biosystem; Muscle contraction, organism-specific biosystem;
Function	contributes_to ATPase activity; actin binding; tropomyosin binding; troponin C binding; troponin I binding;

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