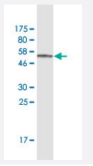


TPM3 monoclonal antibody (M02A), clone 2E4

Catalog # H00007170-M02A Size 200 uL

Applications



Western Blot detection against Immunogen (53.02 KDa) .

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant TPM3.
Immunogen	TPM3 (AAH15403, 1 a.a. ~ 248 a.a) full-length recombinant protein with GST tag. MW of the GST ta g alone is 26 KDa.
Sequence	MAGITTIEAVKRKIQVLQQQADDAEERAERLQREVEGERRAREQAEAEVASLNRRIQLVEEELDR AQERLATALQKLEEAEKAADESERGMKVIENRALKDEEKMELQEIQLKEAKHIAEEADRKYEEVA RKLVIIEGDLERTEERAELAESRCREMDEQIRLMDQNLKRLSAAEEKYSQKEDKYEGEIKILTDKLK EAETRAEFAERSVAKLEKTIDDLEDKLKCTKEEHLCTQRMLDQTLLDLNEM
Host	Mouse
Reactivity	Human
lsotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (53.02 KDa) .
Storage Buffer	In ascites fluid
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Applications

- Western Blot (Recombinant protein)
 <u>Protocol Download</u>
- ELISA

Gene Info — TPM3

Entrez GenelD	7170
GeneBank Accession#	BC015403
Protein Accession#	<u>AAH15403</u>
Gene Name	TPM3
Gene Alias	FLJ41118, MGC14582, MGC3261, MGC72094, NEM1, OK/SW-cl.5, TM-5, TM3, TM30, TM30n m, TPMsk3, TRK, hscp30
Gene Description	tropomyosin 3
Omim ID	<u>161800 191030</u>
Gene Ontology	Hyperlink
Gene Summary	This gene encodes a member of the tropomyosin family of actin-binding proteins involved in the c ontractile system of striated and smooth muscles and the cytoskeleton of non-muscle cells. Tropo myosins are dimers of coiled-coil proteins that polymerize end-to-end along the major groove in m ost actin filaments. They provide stability to the filaments and regulate access of other actin-bindin g proteins. In muscle cells, they regulate muscle contraction by controlling the binding of myosin he ads to the actin filament. Mutations in this gene result in autosomal dominant nemaline myopathy, and oncogenes formed by chromosomal translocations involving this locus are associated with ca ncer. Multiple transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq
Other Designations	OTTHUMP00000034019 OTTHUMP00000034171 OTTHUMP00000034172 cytoskeletal tropom yosin TM30 heat-stable cytoskeletal protein 30 kDa tropomyosin alpha-3 chain tropomyosin gam ma

Pathway

• Cardiac muscle contraction

😵 Abnova

Product Information

- Hypertrophic cardiomyopathy (HCM)
- Pathways in cancer
- Thyroid cancer

Disease

• Myopathies