## **w** abeomics

## 32-5110: Recombinant Human Tropomyosin-2

Alternative Name : Tropomyosin 2 (beta), DA1, TMSB, DA2B, AMCD1, NEM4, Arthrogryposis Multiplex Congenital Distal-Type 1, beta-Tropomyosin.

## Description

Source : Escherichia Coli. TPM2 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 304 amino acids (1-284a.a.) and having a molecular mass of 35.1kDa(molecular weight on SDS-PAGE will appear higher).TPM2 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Tropomyosin beta chain isoform 2 is affiliate to the actin filament binding protein family which primarily expressed in slow, type 1 muscle fibers. Mutations in TPM2 can change the expression of other sarcomeric tropomyosin proteins, and cause cap disease, nemaline myopathy and distal arthrogryposis syndromes.

## **Product Info**

| Amount :            | 5 μg  |
|---------------------|---|
| Purification :      | Greater than 90% as determined by SDS-PAGE.   |
| Content :           | The TPM2 protein solution (0.5mg/ml) is formulated in 20mM Tris-HCl buffer (pH8.0), 1mM DTT, 100mM NaCl and 30% glycerol.   |
| Storage condition : | Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.  |
| Amino Acid :        | MGSSHHHHHH SSGLVPRGSH MDAIKKKMQM LKLDKENAID RAEQAEADKK QAEDRCKQLE<br>EEQQALQKKL KGTEDEVEKY SESVKEAQEK LEQAEKKATD AEADVASLNR RIQLVEEELD RAQERLATAL<br>QKLEEAEKAA DESERGMKVI ENRAMKDEEK MELQEMQLKE AKHIAEDSDR KYEEVARKLV ILEGELERSE<br>ERAEVAESRA RQLEEELRTM DQALKSLMAS EEEYSTKEDK YEEEIKLLEE KLKEAETRAE FAERSVAKLE<br>KTIDDLEETL ASAKEENVEI HQTLDQTLLE LNNL. |

