

## Product datasheet for TP323751M

### UNC45B (NM\_173167) Human Recombinant Protein

#### Product data:

|                       |   |
|-----------------------|---|
| Product Type:         | Recombinant Proteins  |
| Description:          | Recombinant protein of human unc-45 homolog B (C. elegans) (UNC45B), transcript variant 1, 100 µg |
| Species:              | Human   |
| Expression Host:      | HEK293T   |
| Expression cDNA       | >RC223751 representing NM_173167  |
| Clone or AA Sequence: | Red=Cloning site Green=Tags(s)  |

MAEVEAVQLKEEGNRHFQLQDYKAATNSYSQALKLTKDKALLATLYRNRAACGLKTESYIQAASDASRAI  
DINSSDIKALYRRCQALEHLGKLDQAFKDVQRCATLEPRNQNFQEMLRRLNTSIQEKLRVQFSTDSRVQK  
MFEILLDENSEADKREKAANLIVLGREEAGAEIFQNGVALLQLLDTKKPELVLAVRTLSGMCSGH  
QARATVILHAVRIDRICSLMAVENEEMSLAVCNLLQAIIDSLSGEDKREHRGKEEALVLDTKKDLKQITS  
HLLDMLVSKKVSQGRDQALNLLNKNVPRKDLAIHDNSRTIYVVDNGLRKILKVVGVQVDPDLPSCPLTDN  
TRMLASILINKLYDDLRCDDPERDHFRCICEEYITGKFDPPQMDKKNLNAIQTVSGILQGGPFDLGNQLLGLK  
GVMEMMVALCGSERETDQLVAVEALIHASTKLSRATFIITNGVSLKQIYKTTKNEKIKIRTLVGLCKLG  
SAGGTDYGLRQFAEGSTEKLAKQCRKWLCNMSIDTRTRRWAVEGLAYLTLADVDKDDFVQDVPALQAMFE  
LAKXTSKILYSVATTLVNCTNSYDVKEIPELVQLAKFSKQHVPEEHPKDKKDFIDMRVKRLLKAGV  
ISALACMVKADSAILTDQTKELLARVFLALCDNPKDRGTIVAQGGGKALIPLALEGTDVGVKAAHALAK  
IAAVSNPDIAFPGERVYEVVRPLVRLDTRDGLQNYEALLGLTNLSGRSDKLRQKIFKERALPDIENYM  
FENHDQLRQAATECMCNMVLHKEVQERFLADGNDRLKLVLLCGEDDDKVQNAAGALAMLTAAHKKLCCL  
KMTQVTTQWLEILQRLCLHDQLSVQHRGLVIAYNLLAADAELAKKLVESELLEILTVVGKQEPDEKKAEV  
VQTARECLIKCMDYGFIPVVS

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

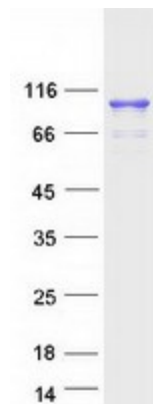
|                |   |
|----------------|---|
| Tag:           | C-Myc/DDK   |
| Predicted MW:  | 103.6 kDa   |
| Concentration: | >0.05 µg/µL as determined by microplate BCA method          |
| Purity:        | > 80% as determined by SDS-PAGE and Coomassie blue staining |
| Buffer:        | 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol        |



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|                      |   |
|----------------------|---|
| <b>Preparation:</b>  | Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.  |
| <b>Note:</b>         | For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.  |
| <b>Storage:</b>      | Store at -80°C.   |
| <b>Stability:</b>    | Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.   |
| <b>RefSeq:</b>       | <a href="#">NP_775259</a>   |
| <b>Locus ID:</b>     | 146862  |
| <b>UniProt ID:</b>   | <a href="#">Q8IWX7</a>  |
| <b>RefSeq Size:</b>  | 5694  |
| <b>Cytogenetics:</b> | 17q12   |
| <b>RefSeq ORF:</b>   | 968   |
| <b>Synonyms:</b>     | CMYA4; CTRCT43; MFM11; SMUNC45; UNC-45B; UNC45  |
| <b>Summary:</b>      | This gene encodes a co-chaperone required for folding and accumulation of type II myosins. The protein consists of three tetratricopeptide repeat motifs at the N-terminus that form a complex with heat shock protein 90, a central region of unknown function that is conserved in all Unc-45 proteins, and a C-terminal Unc-45/Cro1/She4 domain. The protein is expressed at high levels in striated muscle, where its muscle myosin chaperone activity is dependent on heat shock protein 90 acting as a co-chaperone. A missense mutation in this gene has been associated with cataract development. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Apr 2015] |

### Product images:



Coomassie blue staining of purified UNC45B protein (Cat# [TP323751]). The protein was produced from HEK293T cells transfected with UNC45B cDNA clone (Cat# [RC223751]) using MegaTran 2.0 (Cat# [TT210002]).