

Product datasheet for TP323216M

OriGene Technologies, Inc.

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MBNL1 (NM_207296) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human muscleblind-like (Drosophila) (MBNL1), transcript variant 6, 100

με

Species: Human Expression Host: HEK293T

Expression cDNA Clone or AA

Sequence:

>RC223216 representing NM_207296 Red=Cloning site Green=Tags(s)

MAVSVTPIRDTKWLTLEVCREFQRGTCSRPDTECKFAHPSKSCQVENGRVIACFDSLKGRCSRENCKYLH PPPHLKTQLEINGRNNLIQQKNMAMLAQQMQLANAMMPGAPLQPVPMFSVAPSLATNASAAAFNPYLGPV SPSLVPAEILPTAPMLVTGNPGVPVPAAAAAAAQKLMRTDRLEVCREYQRGNCNRGENDCRFAHPADSTM

IDTNDNTVTVCMDYIKGRCSREKCKYFHPPAHLQAKIKAAQYQVNQAAAAQAAATAAAMFPWCTVLRQPL

CPQQQHLPQVFPSLQQPQPTSPILDASTLLGATSCPAAAGKMIPIISAEHLTSHKYVTQM

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 36.8 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

Bioactivity: MBNL1 Activity Verified in an mRNA Splicing Assay: MBNL1 (TP323216) activity was measured in

an mRNA splicing assay. RNA containing insulin receptor (IR) alternative exon 11 flanked by heterologous exons was prepared from template DNA by in vitro transcription. The RNA was incubated with 0.1 or 0.2 micrograms of MBNL1 under splicing conditions for 0 or 2 hours. As a negative control, reactions were carried out in the absence of ATP. RNA was purified from the splicing reactions and used as a template for reverse transcriptase PCR (RT-PCR) using primers in the flanking exons. PCR products were run on a 5% acrylamide gel and stained with ethidium bromide. Band intensity was measured by densitometry and the identity of the indicated products was verified by sequencing. (Data courtesy of Tom Cooper's laboratory at the Baylor

College of Medicine).





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Preparation: Recombinant protein was captured through anti-DDK affinity column followed by conventional

chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 997179

Locus ID: 4154

UniProt ID: Q9NR56, Q86VM6

RefSeq Size: 5246

Cytogenetics: 3q25.1-q25.2

RefSeq ORF: 1020

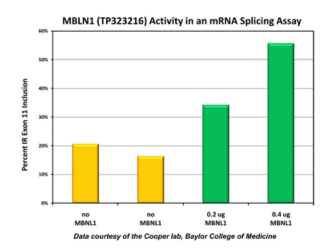
Synonyms: EXP; MBNL

Summary: This gene encodes a member of the muscleblind protein family which was initially described in

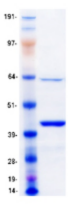
Drosophila melanogaster. The encoded protein is a C3H-type zinc finger protein that modulates alternative splicing of pre-mRNAs. Muscleblind proteins bind specifically to expanded dsCUG RNA but not to normal size CUG repeats and may thereby play a role in the pathophysiology of myotonic dystrophy. Mice lacking this gene exhibited muscle abnormalities and cataracts. Several alternatively spliced transcript variants have been described but the full-length natures of only some have been determined. The different isoforms are thought to have different binding

specificities and/or splicing activities. [provided by RefSeq, Sep 2015]

Product images:







Coomassie blue staining of purified MBNL1 protein (Cat# [TP323216]). The protein was produced from HEK293T cells transfected with MBNL1 cDNA clone (Cat# [RC223216]) using MegaTran 2.0 (Cat# [TT210002]).