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## Product datasheet for TP300934L

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## MOV10 (NM_020963) Human Recombinant Protein

## Product data:

Product Type: Recombinant Proteins

Description:

Species:
Expression Host:
Expression cDNA Clone
or AA Sequence:

Recombinant protein of human Mov10, Moloney leukemia virus 10, homolog (mouse) (MOV10), transcript variant 1, 1 mg

Human
HEK293T
>RC200934 protein sequence
Red=Cloning site Green=Tags(s)


#### Abstract

MPSKFSCRQLREAGQCFESFLVVRGLDMETDRERLRTIYNRDFKISFGTPAPGFSSMLYGMKIANLAYVT KTRVRFFRLDRWADVRFPEKRRMKLGSDISKHHKSLLAKIFYDRAEYLHGKHGVDVEVQGPHEARDGQLL IRLDLNRKEVLTLRLRNGGTQSVTLTHLFPLCRTPQFAFYNEDQELPCPLGPGECYELHVHCKTSFVGYF PATVLWELLGPGESGSEGAGTFYIARFLAAVAHSPLAAQLKPMTPFKRTRITGNPVVTNRIEEGERPDRA KGYDLELSMALGTYYPPPRLRQLLPMLLQGTSIFTAPKEIAEIKAQLETALKWRNYEVKLRLLLHLEELQ MEHDIRHYDLESVPMTWDPVDQNPRLLTLEVPGVTESRPSVLRGDHLFALLSSETHQEDPITYKGFVHKV ELDRVKLSFSMSLLSRFVDGLTFKVNFTFNRQPLRVQHRALELTGRWLLWPMLFPVAPRDVPLLPSDVKL KLYDRSLESNPEQLQAMRHIVTGTTRPAPYIIFGPPGTGKTVTLVEAIKQVVKHLPKAHILACAPSNSGA DLLCQRLRVHLPSSIYRLLAPSRDIRMVPEDIKPCCNWDAKKGEYVFPAKKKLQEYRVLITTLITAGRLV SAQFPIDHFTHIFIDEAGHCMEPESLVAIAGLMEVKETGDPGGQLVLAGDPRQLGPVLRSPLTQKHGLGY SLLERLLTYNSLYKKGPDGYDPQFITKLLRNYRSHPTILDIPNQLYYEGELQACADVVDRERFCRWAGLP RQGFPIIFHGVMGKDEREGNSPSFFNPEEAATVTSYLKLLLAPSSKKGKARLSPRSVGVISPYRKQVEKI RYCITKLDRELRGLDDIKDLKVGSVEEFQGQERSVILISTVRSSQSFVQLDLDFNLGFLKNPKRFNVAVT RAKALLIIVGNPLLLGHDPDWKVFLEFCKENGGYTGCPFPAKLDLQQGQNLLQGLSKLSPSTSGPHSHDY LPQEREGEGGLSLQVEPEWRNEL


## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW:
113.5 kDa

Concentration:
Purity:
$>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method
> 80\% as determined by SDS-PAGE and Coomassie blue staining
Buffer:

25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10\% glycerol

| Bioactivity: | Binding assay (PMID: 28662698) <br> In vitro reverse transcription assay (PMID: 28662698) |
| :---: | :---: |
| 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 $-80^{\circ} \mathrm{C}$. |
| 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 066014 |
| Locus ID: | 4343 |
| UniProt ID: | Q9HCE1 |
| RefSeq Size: | 3767 |
| Cytogenetics: | 1p13.2 |
| RefSeq ORF: | 3009 |
| Synonyms: | fSAP113; gb110 |
| Summary: | 5' to 3' RNA helicase contributing to UPF1 mRNA target degradation by translocation along 3' UTRs (PubMed:24726324). Required for microRNA (miRNA)-mediated gene silencing by the RNA-induced silencing complex (RISC). Required for both miRNA-mediated translational repression and miRNA-mediated cleavage of complementary mRNAs by RISC (PubMed:16289642, PubMed:17507929, PubMed:22791714). In cooperation with FMR1, regulates miRNA-mediated translational repression by AGO2 (PubMed:25464849). Restricts retrotransposition of long interspersed element-1 (LINE-1) in cooperation with TUT4 and TUT7 counteracting the RNA chaperonne activity of L1RE1 (PubMed:30122351, PubMed:23093941). Facilitates LINE-1 uridylation by TUT4 and TUT7 (PubMed:30122351). Required for embryonic viability and for normal central nervous system development and function. Plays two critical roles in early brain development: suppresses retroelements in the nucleus by directly inhibiting cDNA synthesis, while regulates cytoskeletal mRNAs to influence neurite outgrowth in the cytosol (By similarity). May function as a messenger ribonucleoprotein (mRNP) clearance factor (PubMed:24726324).[UniProtKB/Swiss-Prot Function] |

## Product images:



Capture assay with wild-type (WT), C-terminal, and N-terminal of Mov10 (OriGene [TP300934]), and SuperScript III reverse transcriptase (SSRTIII) or bovine serum albumin (BSA) covalently coupled to beads indicates the binding of Mov10 N-terminal to SSRTIII. Figure cited from BMC Biol, PMID: 28662698

| SSRTIII | 1 | + | + | + | - | - | + | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mov10 | $1: 1$ | - | - | + | - | + | - | - |
| Mov10 | $1: 0.3$ | - | + | - | - | - | - | - |
| FMRP | $1: 1$ | - | - | - | - | - | + | + |



Representative gel images of the reverse transcriptase assay set up as shown in the table; SuperScript III reverse transcriptase (SSRTIII) was preincubated with the indicated concentrations of purified Mov10 (OriGene [TP300934]) or human purified recombinant Fmrp as a control, followed by RT-PCR of Prrc2b, L1 (mL1Tf), Gapdh RNAs bound by Mov10 or Fmrp. The addition of Mov10 blocked the reverse transcription of both L1 RNA and Prrc2b RNA; but only partially inhibited the reverse transcription of the Gapdh transcript, which is not bound by Mov10. Figure cited from BMC Biol, PMID: 28662698

Coomassie blue staining of purified MOV10 protein (Cat\# [TP300934]). The protein was produced from HEK293T cells transfected with MOV10 cDNA clone (Cat\# [RC200934]) using MegaTran 2.0 (Cat\# [TT210002]).

