

Datasheet for ABIN7554455

MOV10L1 Protein (AA 1-1211) (His tag)



Overview

Quantity:	1 mg
Target:	MOV10L1
Protein Characteristics:	AA 1-1211
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This MOV10L1 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant MOV10L1 Protein expressed in mammalian cells.
Sequence:	MLSLAAKLVA FFWRTADTPR EEAGQLEPEL AEGDTKLKTV RGVVTRYCSD YGMIDDMIYF
	SSDAVTSRVL LNVGQEVIAV VEENKVSNGL KAIRVEAVSD KWEDDSRNHG SPSDCGPRVL
	IGCVTSLVEG AGCISQTTYF SLESVCEGFE PCKGDWVEAE YRIRPGTWSS EATSVKPLRY
	KRVDKVCISS LCGRNGVLEE SIFFTLDSLK LPDGYTPRRG DVVNAVVVES SQSCYVWRAL
	CMTLVKRRDA APVHEATHFY GTILLKNKGD IEVTQVTHFG TLKEGRSKTM VIWIENKGDI
	PQNLVSCKLA GWDKSKQFRF QMLDKDQMCP VVSFVSVPEK ENSSDENINS LNSHTKNKTS
	QMSESSLVNN RGISPGDCTC KGENGEKDNI LSRKQMTEPE PGGLVPPGGK TFIVVICDGK
	NPGRCKELLL LCFSDFLIGR YLEVNVISGE ESLIAAREPF SWKKLKSSQA LTSAKTTVVV
	TAQKRNSRRQ LPSFLPQYPI PDRLRKCVEQ KIDILTFQPL LAELLNMSNY KEKFSTLLWL
	EEIYAEMELK EYNMSGIILR RNGDLLVLEV PGLAEGRPSL YAGDKLILKT QEYNGHAIEY
	ISYVTEIHEE DVTLKINPEF EQAYNFEPMD VEFTYNRTTS RRCHFALEHV IHLGVKVLFP
	EEIILQSPQV TGNWNHAQDT KSSGQSTSKK NRKTMTDQAE HGTEERRVGD KDLPVLAPFT

AEMSDWVDEI QTPKARKMEF FNPVLNENQK LAVKRILSGD CRPLPYILFG PPGTGKTVTI
IEAVLQVHFA LPDSRILVCA PSNSAADLVC LRLHESKVLQ PATMVRVNAT CRFEEIVIDA
VKPYCRDGED IWKASRFRII ITTCSSSGLF YQIGVRVGHF THVFVDEAGQ ASEPECLIPL
GLMSDISGQI VLAGDPMQLG PVIKSRLAMA YGLNVSFLER LMSRPAYQRD ENAFGACGAH
NPLLVTKLVK NYRSHEALLM LPSRLFYHRE LEVCADPTVV TSLLGWEKLP KKGFPLIFHG
VRGSEAREGK SPSWFNPAEA VQVLRYCCLL AHSISSQVSA SDIGVITPYR KQVEKIRILL
RNVDLMDIKV GSVEEFQGQE YLVIIISTVR SNEDRFEDDR YFLGFLSNSK RFNVAITRPK
ALLIVLGNPH VLVRDPCFGA LLEYSITNGV YMGCDLPPAL QSLQNCGEGV ADPSYPVVPE
STGPEKHQEP S Sequence without tag. The proposed Purification-Tag is based on
experiences with the expression system, a different complexity of the protein could make
another tag necessary. In case you have a special request, please contact us.

If you are looking for a specific domain and are interested in a partial protein or a different

Specificity:

If you are looking for a specific domain and are interested in a partial protein or a different isoform, please contact us regarding an individual offer.

Characteristics:

Key Benefits:

- Made to order protein from design to production by highly experienced protein experts.
- Protein expressed in mammalian cells and purified in one-step affinity chromatography
- The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.
- State-of-the-art algorithm used for plasmid design (Gene synthesis).

This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.

If you are not interested in a full length protein, please contact us for individual protein fragments.

The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.

Purity:

> 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)

Grade:

custom-made

Target Details

Target: MOV10L1

Alternative Name: MOV10L1 (MOV10L1 Products)

Target Details

Background:

RNA helicase Mov10I1 (EC 3.6.4.13) (Moloney leukemia virus 10-like protein 1) (MOV10-like protein 1),FUNCTION: ATP-dependent RNA helicase required during spermatogenesis to repress transposable elements and prevent their mobilization, which is essential for germline integrity. Acts via the piRNA metabolic process, which mediates the repression of transposable elements during meiosis by forming complexes composed of piRNAs and Piwi proteins and governs the methylation and subsequent repression of transposons. Involved in the primary piRNA metabolic process. Specifically binds to piRNA precursors and promotes the generation of intermediate piRNA processing fragments that are subsequently loaded to Piwi proteins. Acts via its ATP-dependent RNA helicase activity: displays 5'-3' RNA unwinding activity and probably mediates unwinding and funneling of single-stranded piRNA precursor transcripts to the endonuclease that catalyzes the first cleavage step of piRNA processing to generate piRNA intermediate fragments that are subsequently loaded to Piwi proteins. {ECO:0000250|UniProtKB:Q99MV5}.

Molecular Weight:

135.3 kDa

UniProt:

Q9BXT6

Application Details

Application Notes:

We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions:

For Research Use only

Handling

Format:	Liquid
Buffer:	The buffer composition is at the discretion of the manufacturer.
Handling Advice:	Avoid repeated freeze-thaw cycles.
Storage:	-80 °C
Storage Comment:	Store at -80°C.
Expiry Date:	12 months