

Datasheet for ABIN7554387 MSK1 Protein (AA 1-802) (His tag)



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Overview

Quantity:	1 mg
Target:	MSK1 (RPS6KA5)
Protein Characteristics:	AA 1-802
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This MSK1 protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS)

Product Details	
Purpose:	Custom-made recombinat RPS6KA5 Protein expressed in mammalien cells.
Sequence:	MEEEGGSSGG AAGTSADGGD GGEQLLTVKH ELRTANLTGH AEKVGIENFE LLKVLGTGAY
	GKVFLVRKIS GHDTGKLYAM KVLKKATIVQ KAKTTEHTRT ERQVLEHIRQ SPFLVTLHYA
	FQTETKLHLI LDYINGGELF THLSQRERFT EHEVQIYVGE IVLALEHLHK LGIIYRDIKL ENILLDSNGH
	VVLTDFGLSK EFVADETERA YSFCGTIEYM APDIVRGGDS GHDKAVDWWS LGVLMYELLT
	GASPFTVDGE KNSQAEISRR ILKSEPPYPQ EMSALAKDLI QRLLMKDPKK RLGCGPRDAD
	EIKEHLFFQK INWDDLAAKK VPAPFKPVIR DELDVSNFAE EFTEMDPTYS PAALPQSSEK
	LFQGYSFVAP SILFKRNAAV IDPLQFHMGV ERPGVTNVAR SAMMKDSPFY QHYDLDLKDK
	PLGEGSFSIC RKCVHKKSNQ AFAVKIISKR MEANTQKEIT ALKLCEGHPN IVKLHEVFHD
	QLHTFLVMEL LNGGELFERI KKKKHFSETE ASYIMRKLVS AVSHMHDVGV VHRDLKPENL
	LFTDENDNLE IKIIDFGFAR LKPPDNQPLK TPCFTLHYAA PELLNQNGYD ESCDLWSLGV
	ILYTMLSGQV PFQSHDRSLT CTSAVEIMKK IKKGDFSFEG EAWKNVSQEA KDLIQGLLTV

DPNKRLKMSG LRYNEWLQDG SQLSSNPLMT PDILGSSGAA VHTCVKATFH AFNKYKREGF CLQNVDKAPL AKRRKMKKTS TSTETRSSSS ESSHSSSSHS HGKTTPTKTL QPSNPADSNN PETLFQFSDS VA 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.

Characteristics:

Key Benefits:

- Made to order protein from design to production by highly experienced protein experts.
- · Protein expressed in mammalien 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, Western Blot

Grade:

Target:

custom-made

MSK1 (RPS6KA5)

Target Details

Alternative Name:	RPS6KA5 (RPS6KA5 Products)
Background:	Ribosomal protein S6 kinase alpha-5 (S6K-alpha-5) (EC 2.7.11.1) (90 kDa ribosomal protein S6
	kinase 5) (Nuclear mitogen- and stress-activated protein kinase 1) (RSK-like protein kinase)
	(RSKL),FUNCTION: Serine/threonine-protein kinase that is required for the mitogen or stress-
	induced phosphorylation of the transcription factors CREB1 and ATF1 and for the regulation of
	the transcription factors RELA, STAT3 and ETV1/ER81, and that contributes to gene activation
	by histone phosphorylation and functions in the regulation of inflammatory genes
	(PubMed:11909979, PubMed:12569367, PubMed:12763138, PubMed:9687510,
	PubMed:18511904, PubMed:9873047). Phosphorylates CREB1 and ATF1 in response to

mitogenic or stress stimuli such as UV-C irradiation, epidermal growth factor (EGF) and anisomycin (PubMed:11909979, PubMed:9873047). Plays an essential role in the control of RELA transcriptional activity in response to TNF and upon glucocorticoid, associates in the cytoplasm with the glucocorticoid receptor NR3C1 and contributes to RELA inhibition and repression of inflammatory gene expression (PubMed:12628924, PubMed:18511904). In skeletal myoblasts is required for phosphorylation of RELA at 'Ser-276' during oxidative stress (PubMed:12628924). In erythropoietin-stimulated cells, is necessary for the 'Ser-727' phosphorylation of STAT3 and regulation of its transcriptional potential (PubMed:12763138). Phosphorylates ETV1/ER81 at 'Ser-191' and 'Ser-216', and thereby regulates its ability to stimulate transcription, which may be important during development and breast tumor formation (PubMed:12569367). Directly represses transcription via phosphorylation of 'Ser-1' of histone H2A (PubMed:15010469). Phosphorylates 'Ser-10' of histone H3 in response to mitogenics, stress stimuli and EGF, which results in the transcriptional activation of several immediate early genes, including proto-oncogenes c-fos/FOS and c-jun/JUN (PubMed:12773393). May also phosphorylate 'Ser-28' of histone H3 (PubMed:12773393). Mediates the mitogen- and stress-induced phosphorylation of high mobility group protein 1 (HMGN1/HMG14) (PubMed:12773393). In lipopolysaccharide-stimulated primary macrophages, acts downstream of the Toll-like receptor TLR4 to limit the production of proinflammatory cytokines (By similarity). Functions probably by inducing transcription of the MAP kinase phosphatase DUSP1 and the anti-inflammatory cytokine interleukin 10 (IL10), via CREB1 and ATF1 transcription factors (By similarity). Plays a role in neuronal cell death by mediating the downstream effects of excitotoxic injury (By similarity). Phosphorylates TRIM7 at 'Ser-107' in response to growth factor signaling via the MEK/ERK pathway, thereby stimulating its ubiquitin ligase activity (PubMed:25851810). {ECO:0000250|UniProtKB:Q8C050, ECO:0000269|PubMed:11909979, ECO:0000269|PubMed:12569367, ECO:0000269|PubMed:12628924, ECO:0000269|PubMed:12763138, ECO:0000269|PubMed:12773393, ECO:0000269|PubMed:15010469, ECO:0000269|PubMed:18511904, ECO:0000269|PubMed:25851810, ECO:0000269|PubMed:9687510, ECO:0000269|PubMed:9873047}.

Molecular Weight:

89.9 kDa

UniProt:

075582

Pathways:

MAPK Signaling, EGFR Signaling Pathway, Neurotrophin Signaling Pathway, Activation of Innate immune Response, Toll-Like Receptors Cascades

Application Details

Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies as well. 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