

Recombinant Human RPS6KA4, His-tagged

Cat. No. RPS6KA4-29913TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant fragment, corresponding to amino acids 269-572 of Human MSK2 / RSK-B isoform 2 with a N terminal His tag; Pred MWt 34kDa:
Species	Human
Source	E.coli
ProteinLength	269-572 a.a.
Description	This gene encodes a member of the RSK (ribosomal S6 kinase) family of serine/threonine kinases. This kinase contains 2 non-identical kinase catalytic domains and phosphorylates various substrates, including CREB1 and c-fos. Alternate transcriptional splice variants of this gene have been observed but have not been thoroughly characterized.
Conjugation	HIS
Form	Lyophilised:reconstitution with 166 µl aqua dest.
Storage buffer	Preservative: None Constituents: 0.5% Trehalose, 6M Urea, 100mM Sodium phosphate, 10mM Sodium chloride, pH 4.5
Storage	Shipped at 4°C. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles.
Sequences of amino	AQDLLQRLCKDPKKRLGAGPQGAQEVRNHPFFQGLDWVA LAARKIPAPFRPQIRS

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

acids

ELDVGNFAEEFTRLEPVYSPPG SPPPGDPRIFQGYSFVAPSILFDHNNVMTDGL
 APGA GDRPGRAAVARSAMMQYELDLREPALGQGSFVCRRCRQ RQSGQEFAV
 KILSRRLAANTQREVAALRLCQSHPNVVN LHEVHHDQLHTYLVLELLRGGELLEHIR
 KKRHFSESEA SQILRSLVSAVSMHEEAGVVHRDLKPENILYADDTPG APVKIIDFG
 FARLRPQSPGVPMQTPCFTLQYAAP

GENE INFORMATION

Gene Name [RPS6KA4 ribosomal protein S6 kinase, 90kDa, polypeptide 4 \[Homo sapiens \]](#)

Official Symbol [RPS6KA4](#)

Synonyms [RPS6KA4](#); ribosomal protein S6 kinase, 90kDa, polypeptide 4; ribosomal protein S6 kinase, 90kD, polypeptide 4; ribosomal protein S6 kinase alpha-4; MSK2; RSK B;

Gene ID [8986](#)

mRNA Refseq [NM_001006944](#)

Protein Refseq [NP_001006945](#)

MIM [603606](#)

Uniprot ID [O75676](#)

Chromosome Location 11q11-q13

Pathway Axon guidance, organism-specific biosystem; Developmental Biology, organism-specific biosystem; ErbB1 downstream signaling, organism-specific biosystem; Insulin Signaling, organism-specific biosystem; L1CAM interactions, organism-specific

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



biosystem;

Function

ATP binding; magnesium ion binding; mitogen-activated protein kinase p38 binding; nucleotide binding; protein binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA