

Recombinant Human MKNK2 Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. MKNK2-5064H Lot. No. (See product label)

SPECIFICATION

Product Overview

MKNK2 MS Standard C13 and N15-labeled recombinant protein (NP_951009) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.

Species

Human

Source

HEK293

Description

This gene encodes a member of the calcium/calmodulin-dependent protein kinases (CAMK) Ser/Thr protein kinase family, which belongs to the protein kinase superfamily. This protein contains conserved DLG (asp-leu-gly) and ENIL (glu-asn-ile-leu) motifs, and an N-terminal polybasic region which binds importin A and the translation factor scaffold protein eukaryotic initiation factor 4G (eIF4G). This protein is one of the downstream kinases activated by mitogen-activated protein (MAP) kinases. It phosphorylates the eukaryotic initiation factor 4E (eIF4E), thus playing important roles in the initiation of mRNA translation, oncogenic transformation and malignant cell proliferation. In addition to eIF4E, this protein also interacts with von Hippel-Lindau tumor suppressor (VHL), ring-box 1 (Rbx1) and Cullin2 (Cul2), which are all components of the CBC(VHL) ubiquitin ligase E3 complex. Multiple alternatively spliced transcript variants have been found, but the full-length nature and biological activity of only two variants are determined. These two variants encode distinct isoforms which differ in activity and regulation, and in subcellular localization.

Molecular Mass

51.7 kDa

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AA Sequence

MVQKKPAELQGFHRSFKGQNPFELAFSLDQPDHGDSDFGLQCSARPDMPASQPIDI
 PDAKKRGKKKKRGRATDSFSGRFEDVYQLQEDVLGEGAHARVQTCINLITSQEYAV
 KIIKQPGHIRSRVFREVEMLYQCQGHNVLELIEFFEEEDRFYLVFEKMRGGSILSHI
 HKRRHFNELEASVVVQDVASALDFLHNKGIAHRDLKPENILCEHPNQVSPVKICDFD
 LGSGIKLNGDCSPISTPELLPCGSAEYMAPEVVEAFSEEASIIDKRCDLWSLGVILYI
 LLSGYPPFVGRGSDCGWDRGEACPACQNMLFESIQEGKYEFDPKDWAHISCAA
 DLISKLLVRDAKQRLSAAQVLQHPWVQGCAPENTLPTPMVLQRNSCAKDLTSFAAE
 AIAMNRQLAQHDEDLAEAAAAGQGQPVLRATSRCLQLSPPSQSKLAQRRQRASLS
 SAPVVLVGDHATRTRPLEQKLISEEDLAANDILDYKDDDDKV

Purity > 80% as determined by SDS-PAGE and Coomassie blue staining

Stability Stable for 3 months from receipt of products under proper storage and handling conditions.

Storage Store at -80 centigrade. Avoid repeated freeze-thaw cycles.

Concentration 50 µg/mL as determined by BCA

Storage Buffer 100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name MKNK2 MAP kinase interacting serine/threonine kinase 2 [Homo sapiens (human)]

Official Symbol MKNK2

Synonyms MKNK2; MAP kinase interacting serine/threonine kinase 2; G protein coupled receptor kinase 7, GPRK7; MAP kinase-interacting serine/threonine-protein kinase 2; MNK2; Putative map kinase interacting kinase; MAPK signal-integrating kinase 2; G protein-coupled receptor kinase 7; MAP kinase signal-integrating kinase 2; GPRK7;

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Gene ID 2872

mRNA Refseq NM_199054

Protein Refseq NP_951009

MIM 605069

UniProt ID Q9HBH9

SDS-PAGE



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