

Product datasheet for TP309913L

ASK1 (MAP3K5) (NM_005923) Human Recombinant Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Recombinant protein of human mitogen-activated protein kinase kinase kinase 5 (MAP3K5), 1 mg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>RC209913 protein sequence Red=Cloning site Green=Tags(s)

MSTEADEGITFSVPPFAPSGFCTIPEGGICRRGGAAAVGEGEEHQLPPPPPGSFWNVESAAAPGIGCPAA
TSSSSATRGRGSSVGGSSRRTTVAYVINEASQGQLVVAESEALQSLREACETVGATLETLHFGKLDLFGET
TVLDRFYNADIADVEMSDAFRQPSLFYHLGVRESFSMANNIILYCDTNSDSLQSLKEIICQKNTMCTGNY
TFVPYMITPHNKVYCCDSSFMKGLTELMQPNFELLGPICLPLVDRFIQLLQVQASSSQYFRESILNDI
RKARNLYTGKELAAELARIRQRVDNIEVLTADIVINLLLSYRDIQDYDSIVKLVETLEKLPFDLASHHH
VKFHAFALNRRNLPGDRAKALDIMIPMVQSEGQVQASDMYCLVGRIYKDMFLDSNFTDTERDHGASWFK
KAFESPTLQSGINYAVLLLAAGHQFESSFELRKVGKLSLLGKGNLEKQSYWEVGFLLGASVLAND
HMRVIQASEKLFKLPKTPAWYLSIVETILYKHFVKTTEQPVAKQELVDFWMDFLVEATKTDVTVVRF
VLILEPTKIYQPSYLSINNEVEEKTISIWHVLPDDKKGIHEWNFSASSVRGVSISKFEERCCFLYVLHNS
DDFQIYFCTELHCKKFFEMVNTITEEKGRSTEEGDCESDLLEYDYEDENGDRVWLGKGTYGIVYGRDL
SNQVRIAIKEIPERDSRYSQLHEEIALHKLKHNIVQYLGFSFENGFIKIFMEQVPGGSLALLRSKW
GPLKDNEQTIGFYTKQILEGLKYLHDNQIVHRDIKGDNLINTYSGVLKISDFGTSKRLAGINPCTETFT
GTLQYMAPEIIDKGPRGYGKAADIWSLGCIIEMATGKPPFYELGEPQAAMFKVGMFKVHPEIPESMSAE
AKAFILKCFEPDPDKRACANDLLVDFLKVSSKKKKTQPKLSALSAGSNEYLRISLPPVPLVEDTSSSS
EYGSVSPDELKVDPPFSFKTRAKSCGERDVKGIRTLFLGIPDENFEDHSAPPSPEEKDSGFFMLRKDSER
RATLHRILTEDQDKIVRNLMESLAQGAEEPKLKWEHITLIASLREFVDRKIIATTLKLELDFD
SHGISVQVWVWLFQDAVNKVLNRHNHNIKPHWFMFALDSIIRKAVQTAITILVPELRPHFSLASESDTADQE
DLDVEDDHEEQSNQTVRRPQAVIEDAVATSGVSTLSSTVSHDSQSAHRSNLVQLGRMKIETNRLLLEELV
RKEKELQALLHRAIEEKDQEIHLKLSQPIEIPVFLNLSSTNTEDSELTDWLRVNGAEDETISRF
LAEDYTLDDVLYVTRDDLKCLRLRGGMLCTLWKAIIDFRNKQT

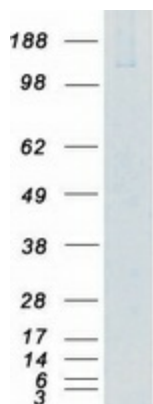
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag:	C-Myc/DDK
Predicted MW:	154.4 kDa



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Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
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°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_005914
Locus ID:	4217
UniProt ID:	Q99683
RefSeq Size:	5215
Cytogenetics:	6q23.3
RefSeq ORF:	4122
Synonyms:	ASK1; MAPKKK5; MEKK5
Summary:	Mitogen-activated protein kinase (MAPK) signaling cascades include MAPK or extracellular signal-regulated kinase (ERK), MAPK kinase (MKK or MEK), and MAPK kinase kinase (MAPKKK or MEKK). MAPKK kinase/MEKK phosphorylates and activates its downstream protein kinase, MAPK kinase/MEK, which in turn activates MAPK. The kinases of these signaling cascades are highly conserved, and homologs exist in yeast, Drosophila, and mammalian cells. MAPKKK5 contains 1,374 amino acids with all 11 kinase subdomains. Northern blot analysis shows that MAPKKK5 transcript is abundantly expressed in human heart and pancreas. The MAPKKK5 protein phosphorylates and activates MKK4 (aliases SERK1, MAPKK4) in vitro, and activates c-Jun N-terminal kinase (JNK)/stress-activated protein kinase (SAPK) during transient expression in COS and 293 cells; MAPKKK5 does not activate MAPK/ERK. [provided by RefSeq, Jul 2008]
Protein Families:	Druggable Genome, Protein Kinase
Protein Pathways:	Amyotrophic lateral sclerosis (ALS), MAPK signaling pathway, Neurotrophin signaling pathway

Product images:

Coomassie blue staining of purified MAP3K5 protein (Cat# [TP309913]). The protein was produced from HEK293T cells transfected with MAP3K5 cDNA clone (Cat# [RC209913]) using MegaTran 2.0 (Cat# [TT210002]).