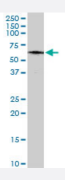


MAP3K7IP1 monoclonal antibody (M01A), clone 2G9

200 uL

Catalog # H00010454-M01A Size

Applications



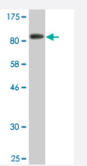
Western Blot (Tissue lysate)

MAP3K7IP1 monoclonal antibody (M01A), clone 2G9. Western Blot analysis of MAP3K7IP1 expression in human pancreas.

250 -150 -50 -37 -25 -20 -15 -10 -

Western Blot (Cell lysate)

MAP3K7IP1 monoclonal antibody (M01A), clone 2G9 Western Blot analysis of MAP3K7IP1 expression in 293 (Cat # L026V1).



Western Blot detection against Immunogen (81.18 KDa).

Specification

Product Description

Mouse monoclonal antibody raised against a full-length recombinant MAP3K7IP1.

😭 Abnova	Product Information
Immunogen	MAP3K7IP1 (AAH50554.1, 1 a.a. ~ 504 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MAAQRRSLLQSEQQPSWTDDLPLCHLSGVGSASNRSYSADGKGTESHPPEDSWLKFRSENNC FLYGVFNGYDGNRVTNFVAQRLSAELLLGQLNAEHAEADVRRVLLQAFDVVERSFLESIDDALAE KASLQSQLPEGVPQHQLPPQYQKILERLKTLEREISGGAMAVVAVLLNNKLYVANVGTNRALLCK STVDGLQVTQLNVDHTTENEDELFRLSQLGLDAGKIKQVGIICGQESTRRIGDYKVKYGYTDIDLLS AAKSKPIIAEPEIHGAQPLDGVTGFLVLMSEGLYKALEAAHGPGQANQEIAAMIDTEFAKQTSLDAV AQAVVDRVKRIHSDTFASGGERARFCPRHEDMTLLVRNFGYPLGEMSQPTPSPAPAAGGRVYP VSVPYSSAQSTSKTSVTLSLVMPSQGQMVNGAHSASTLDEATPTLTNQSPTLTLQSTNTHTQSSS SSSDGGLFRSRPAHSLPPGEDGRVEPYVDFAEFYRLWSVDHGEQSVVTAP
Host	Mouse
Reactivity	Human
lsotype	lgG1 Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (81.18 KDa) .
Storage Buffer	In ascites fluid
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

- Western Blot (Tissue lysate)
 MAP3K7IP1 monoclonal antibody (M01A), clone 2G9. Western Blot analysis of MAP3K7IP1 expression in human pancreas.
 Protocol Download
- Western Blot (Cell lysate)

MAP3K7IP1 monoclonal antibody (M01A), clone 2G9 Western Blot analysis of MAP3K7IP1 expression in 293 (Cat # L026V1). <u>Protocol Download</u>

Western Blot (Recombinant protein)

Protocol Download

ELISA

Gene Info — MAP3K7IP1



Entrez GenelD	<u>10454</u>
GeneBank Accession#	<u>BC050554</u>
Protein Accession#	<u>AAH50554.1</u>
Gene Name	MAP3K7IP1
Gene Alias	3'-Tab1, MGC57664, TAB1
Gene Description	mitogen-activated protein kinase kinase kinase 7 interacting protein 1
Omim ID	<u>602615</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene was identified as a regulator of the MAP kinase kinase kinase MAP3K7/TAK1, which is known to mediate various intracellular signaling pathways, such as thos e induced by TGF beta, interleukin 1, and WNT-1. This protein interacts and thus activates TAK1 kinase. It has been shown that the C-terminal portion of this protein is sufficient for binding and act ivation of TAK1, while a portion of the N-terminus acts as a dominant-negative inhibitor of TGF be ta, suggesting that this protein may function as a mediator between TGF beta receptors and TAK 1. This protein can also interact with and activate the mitogen-activated protein kinase 14 (MAPK 14/p38alpha), and thus represents an alternative activation pathway, in addition to the MAPKK pa thways, which contributes to the biological responses of MAPK14 to various stimuli. Alternatively spliced transcript variants encoding distinct isoforms have been reported. [provided by RefSeq
Other Designations	TAK1-binding protein 1 transforming growth factor beta-activated kinase-binding protein 1

Pathway

- MAPK signaling pathway
- Toll-like receptor signaling pathway

Disease

- Arthritis
- <u>Crohn Disease</u>