

DNAxPAb



MAPK9 DNAxPab

Catalog # H00005601-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human MAPK9 DNA using DNAx™ Immune te chnology.
Technology	DNAx [™] Immune
Immunogen	Full-length human DNA
Sequence	MSDSKCDSQFYSVQVADSTFTVLKRYQQLKPIGSGAQGIVCAAFDTVLGINVAVKKLSRPFQNQT HAKRAYRELVLLKCVNHKNIISLLNVFTPQKTLEEFQDVYLVMELMDANLCQVIHMELDHERMSYL LYQMLCGIKHLHSAGIIHRDLKPSNIVVKSDCTLKILDFGLARTACTNFMMTPYVVTRYYRAPEVILG MGYKENVDIWSVGCIMGELVKGCVIFQGTDHIDQWNKVIEQLGTPSAEFMKKLQPTVRNYVENRP KYPGIKFEELFPDWIFPSESERDKIKTSQARDLLSKMLVIDPDKRISVDEALRHPYITVWYDPAEAE APPPQIYDAQLEEREHAIEEWKELIYKEVMDWEERSKNGVVKDQPSDAAVSSNATPSQSSSINDI SSMSTEQTLASDTDSSLDASTGPLEGCR
Host	Rabbit
Reactivity	Human
Purification	Protein A
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Transfected lysate)

Protocol Download

Immunofluorescence (Transfected cell)

• Flow Cytometry (Transfected cell)

Gene Info — MAPK9	
Entrez GenelD	<u>5601</u>
GeneBank Accession#	<u>NM_002752.3</u>
Protein Accession#	<u>NP_002743.3</u>
Gene Name	MAPK9
Gene Alias	JNK-55, JNK2, JNK2A, JNK2ALPHA, JNK2B, JNK2BETA, PRKM9, SAPK, p54a, p54aSAPK
Gene Description	mitogen-activated protein kinase 9
Omim ID	<u>602896</u>
Gene Ontology	Hyperlink
Gene Summary	The protein encoded by this gene is a member of the MAP kinase family. MAP kinases act as an integration point for multiple biochemical signals, and are involved in a wide variety of cellular pro cesses such as proliferation, differentiation, transcription regulation and development. This kinase targets specific transcription factors, and thus mediates immediate-early gene expression in resp onse to various cell stimuli. It is most closely related to MAPK8, both of which are involved in UV r adiation induced apoptosis, thought to be related to the cytochrome c-mediated cell death pathwa y. This gene and MAPK8 are also known as c-Jun N-terminal kinases. This kinase blocks the ubiq uitination of tumor suppressor p53, and thus it increases the stability of p53 in nonstressed cells. Studies of this gene's mouse counterpart suggest a key role in T-cell differentiation. Several altern atively spliced transcript variants encoding distinct isoforms have been reported. [provided by Ref Seq
Other Designations	Jun kinase MAP kinase 9 c-Jun N-terminal kinase 2 c-Jun kinase 2 mitogen-activated protein kina se 9 isoform JNK2 alpha2 stress-activated protein kinase JNK2

Pathway

- <u>Adipocytokine signaling pathway</u>
- <u>Colorectal cancer</u>
- Epithelial cell signaling in Helicobacter pylori infection
- ErbB signaling pathway
- Fc epsilon RI signaling pathway

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Product Information

- Focal adhesion
- GnRH signaling pathway
- Insulin signaling pathway
- <u>MAPK signaling pathway</u>
- Neurotrophin signaling pathway
- Pancreatic cancer
- Pathways in cancer
- <u>T cell receptor signaling pathway</u>
- Toll-like receptor signaling pathway
- Type II diabetes mellitus
- <u>Wnt signaling pathway</u>

Disease

- Breast cancer
- Breast Neoplasms
- Genetic Predisposition to Disease
- <u>HIV Infections</u>
- <u>Tobacco Use Disorder</u>