

9F, No. 108, Jhouzih St.,Taipei, Taiwan Tel: + 886-2-8751-1888 Fax: + 886-2-6602-1218 E-mail: sales@abnova.com

Datasheet

MAPK13 monoclonal antibody (M03), clone 1E11

Catalog Number: H00005603-M03

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against a partial recombinant MAPK13.

Clone Name: 1E11

 $\label{eq:mmunogen:mapking} \begin{tabular}{ll} \textbf{Immunogen:} & MAPK13 (AAH00433, 251 a.a. \sim 365 a.a) \\ \textbf{partial recombinant protein with GST tag.} & MW of the \\ \end{tabular}$

GST tag alone is 26 KDa.

Sequence:

NDKAAKSYIQSLPQTPRKDFTQLFPRASPQAADLLEK MLELDVDRRLTAAQALTHPFFEPFRDPEEETEAQQPF DDSLEHEKLTVDEWKQHIYKEIVNFSPIARKDSRRRSG MKL

Host: Mouse

Reactivity: Human

Applications: ELISA, IF, IHC-P, S-ELISA, WB-Ce,

WB-Re

(See our web site product page for detailed applications

information)

Protocols: See our web site at

http://www.abnova.com/support/protocols.asp or product

page for detailed protocols

Isotype: IgG1 Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to

avoid repeated freezing and thawing.

Entrez GenelD: 5603

Gene Symbol: MAPK13

Gene Alias: MGC99536, PRKM13, SAPK4, p38delta

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 processes such as proliferation, differentiation, transcription regulation and development. This kinase is closely related to p38 MAP kinase, both of which can be activated by proinflammatory cytokines and cellular stress. MAP kinase kinases 3, and 6 can phosphorylate and activate this kinase. Transcription factor ATF2, and microtubule dynamics regulator stathmin have been shown to be the substrates of this kinase. [provided by RefSeq]