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# Recombinant human p38 beta/MAPK11 protein

Catalog Number: ATGP1299

#### PRODUCT INFORMATION

### **Expression system**

E.coli

#### **Domain**

1-364aa

#### **UniProt No.**

015759

#### **NCBI Accession No.**

NP 002742.3

#### **Alternative Names**

Mitogen-activated protein kinase 11, p38-2, P38B, p38Beta, P38BETA2, PRKM11, SAPK2, SAPK2B

### **PRODUCT SPECIFICATION**

### **Molecular Weight**

43.7 kDa (387aa) confirmed by MALDI-TOF

#### Concentration

1mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 2mM DTT, 20% glycerol, 100mM NaCl

#### **Purity**

> 90% by SDS-PAGE

#### Tag

His-Tag

#### **Application**

SDS-PAGE

# **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

#### **BACKGROUND**

#### **Description**

MAPK11 (Mitogen-activated protein kinase 11) is a member of the MAP kinase family. This kinase is most closely related to p38 MAP kinases (MAPKs). MAPKs are activated primarily in response to inflammatory cytokines and cellular stress, and inhibitors which target the MAPK14 and MAPK11 have shown potential for the treatment of inflammatory disease. MAPK11 has been shown to interact with HDAC3 and Promyelocytic leukemia protein. This kinase involved in a signal transduction pathway that is activated by changes in the osmolarity of the extracellular environment, by cytokines, or by environmental stress. Recombinant human MAPK11 protein, fused



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to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography techniques.

# **Amino acid Sequence**

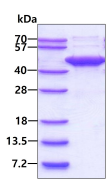
<MGSSHHHHHH SSGLVPRGSH MGS>MSGPRAG FYRQELNKTV WEVPQRLQGL RPVGSGAYGS VCSAYDARLR QKVAVKKLSR PFQSLIHARR TYRELRLLKH LKHENVIGLL DVFTPATSIE DFSEVYLVTT LMGADLNNIV KCQALSDEHV QFLVYQLLRG LKYIHSAGII HRDLKPSNVA VNEDCELRIL DFGLARQADE EMTGYVATRW YRAPEIMLNW MHYNQTVDIW SVGCIMAELL QGKALFPGSD YIDQLKRIME VVGTPSPEVL AKISSEHART YIQSLPPMPQ KDLSSIFRGA NPLAIDLLGR MLVLDSDQRV SAAEALAHAY FSQYHDPEDE PEAEPYDESV EAKERTLEEW KELTYQEVLS FKPPEPPKPP GSLEIEQ

#### **General References**

Beardmore VA, et al. (2005) Mol Cell Biol. 25(23):10454-64. Mahlknecht u, et al. (2004) J Immunol. 173(6):3979-90.

# **DATA**

#### **SDS-PAGE**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

