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## 32-3055: MAPK3 His Recombinant Protein

Alternative Name: ERK1,HS44KDAP,HUMKER1A,P44ERK1,P44MAPK,PRKM3,MAP kinase3.

## **Description**

Source: Escherichia Coli. MAPK3 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 399 amino acids (1-379 a.a.) and having a molecular mass of 45.2 kDa. The MAPK3 is fused to a 20 amino acid His-Tag at N-terminus and purified by proprietary chromatographic techniques. MAPK3 is a part of the MAP kinase family which is recognized as extracellular signal-regulated kinases (ERKs), that function in a signaling cascade that controls various cellular procedures such as proliferation, differentiation, and cell cycle progression in reaction to a variety of extracellular signals. MAPK3 is activated by upstream kinases, resulting in its translocation to the nucleus where it phosphorylates nuclear targets.

## **Product Info**

Amount: 25 μg

**Purification:** Greater than 90.0% as determined by SDS-PAGE.

The MAPK3 0.5mg/ml protein solution contains 20 mM Tris-HCl buffer pH-8, 1mM DTT, 0.1M Content:

NaCl and 20% glycerol.

MAPK3 although stable 4C for 4 weeks, should be stored desiccated below -18C. For long term Storage condition:

storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent freeze-

thaw cycles.

**Amino Acid:** MGSSHHHHHH SSGLVPRGSH MAAAAAQGGG GGEPRRTEGV GPGVPGEVEM VKGQPFDVGP

> RYTOLOYIGE GAYGMVSSAY DHVRKTRVAI KKISPFEHOT YCORTLREIO ILLRFRHENV IGIRDILRAS TLEAMRDVYI VQDLMETDLY KLLKSQQLSN DHICYFLYQI LRGLKYIHSA NVLHRDLKPS NLLINTTCDL KICDFGLARI ADPEHDHTGF LTEYVATRWY RAPEIMLNSK GYTKSIDIWS VGCILAEMLS NRPIFPGKHY LDQLNHILGI LGSPSQEDLN CIINMKARNY LQSLPSKTKV AWAKLFPKSD SKALDLLDRM LTFNPNKRIT

VEEALAHPYL EQYYDPTDEP VAEEPFTFAM ELDDLPKERL KELIFQETAR FQPGVLEAP.

