

HGF, 32-285aa, Human, Recombinant, E.coli

Cat.NO.: TP02446

3th Edition

Synonyms: Hepatocyte growth factor isoform 1 preproprotein, DFNB39, F-TCF, HGFB, HPTA, SF

Description:Hepatocyte growth factor(HGF) regulates cell growth, cell motility, and morphogenesis by activating a tyrosine kinase signaling cascade after binding to the proto-oncogenic c-Met receptor. Hepatocyte growth factor is secreted by mesenchymal cells and acts as a multi-functional cytokine on cells of mainly epithelial origin. Its ability to stimulate mitogenesis, cell motility, and matrix invasion gives it a central role in angiogenesis, tumorogenesis, and tissue regeneration. It is secreted as a single inactive polypeptide and is cleaved by serine proteases into a 69-kDa alpha-chain and 34-kDa beta-chain. A disulfide bond between the alpha and beta chains produces the active, heterodimeric molecule. The protein belongs to the plasminogen subfamily of S1 peptidases but has no detectable protease activity. Recombinant human HGF protein was expressed in E.coli .

Form:Liquid. In 20mM Tris-HCI buffer (pH 8.0) containing 10% glycerol, 0.4M Urea

Molecular Weight: 29.8 kDa (255aa)

Sequences:

MQRKRRNTIHEFKKSAKTTLIKIDPALKIKTKKVNTADQCANRCTRNKGLPFTCKAFVFDKARKQCLWFPFNSMSSG VKKEFGHEFDLYENKDYIRNCIIGKGRSYKGTVSITKSGIKCQPWSSMIPHEHSYRGKDLQENYCRNPRGEEGGPW CFTSNPEVRYEVCDIPQCSEVECMTCNGESYRGLMDHTESGKICQRWDHQTPHRHKFLPERYPDKGFDDNYCRN PDGQPRPWCYTLDPHTRWEYCAIKTCET

Purity:> 95% by HPLC

Concentration: 1.0 mg/ml (determined by Bradford assay)

Endotoxin Level:<1.0 EU per 1 ug of protein (determined by LAL method)

Storage:Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.