

Product datasheet for AR51538PU-N

OriGene Technologies, Inc.

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Hepatocyte growth factor / HGF (32-285, recombinant, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Hepatocyte growth factor / HGF (32-285, recombinant, His-tag) human recombinant protein,

0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MQRKRRNTIH EFKKSAKTTL IKIDPALKIK TKKVNTADQC ANRCTRNKGL PFTCKAFVFD KARKQCLWFP FNSMSSGVKK EFGHEFDLYE NKDYIRNCII GKGRSYKGTV SITKSGIKCQ

PWSSMIPHEH SYRGKDLQEN YCRNPRGEEG GPWCFTSNPE VRYEVCDIPQ CSEVECMTCN GESYRGLMDH TESGKICQRW DHQTPHRHKF LPERYPDKGF DDNYCRNPDG QPRPWCYTLD

PHTRWEYCAI KTCET

Tag: His-tag
Predicted MW: 29.8 kDa
Concentration: lot specific

Purity: >80% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4M Urea

Preparation: Liquid purified protein

Protein Description: Recombinant human HGF protein was expressed in E.coli .

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 000592

Locus ID: 3082 **UniProt ID:** P14210

Cytogenetics: 7q21.11

Synonyms: DFNB39; F-TCF; HGFB; HPTA; SF





Summary:

This gene encodes a protein that binds to the hepatocyte growth factor receptor to regulate cell growth, cell motility and morphogenesis in numerous cell and tissue types. Alternative splicing results in multiple transcript variants, at least one of which encodes a preproprotein that is proteolytically processed to generate alpha and beta chains, which form the mature heterodimer. This protein is secreted by mesenchymal cells and acts as a multi-functional cytokine on cells of mainly epithelial origin. This protein also plays a role in angiogenesis, tumorogenesis, and tissue regeneration. Although the encoded protein is a member of the peptidase S1 family of serine proteases, it lacks peptidase activity. Mutations in this gene are associated with nonsyndromic hearing loss. [provided by RefSeq, Nov 2015]

Protein Families:

Adult stem cells, Druggable Genome, ES Cell Differentiation/IPS, Protease, Transmembrane Cytokine-cytokine receptor interaction, Focal adhesion, Melanoma, Pathways in cancer, Renal

Protein Pathways:

cell carcinoma

Product images:

