## Human HGF，C－Flag Tag Protein <br> HA210739

## Product name：

## Species reactivity：

Bio－Activity：
Protein construction description：

Human HGF，C－Flag Tag
Human
Tesing in progress．
ADNA sequence encoding the human HGF protein（P14210）（Gln 32－Ser 728）was expressed with a Flag tag at the C －terminus．

HGF，also known as scatter factor and hepatopoietin A，is a pleiotropic protein in the plasminogen subfamily of S1 pepidases．It is a multidomain molecule that includes an N－terminal PAN／APPLE－like domain，four Kringle domains，and a serine proteinase－like domain that has no detectable protease activity Human HGF is secreted as an inactive 728 amino acid（aa）single chain propeptide．It is cleaved afer the fourth Kringle domain by a serine protease to form bioactive disulfide－linked HGF with a 60 kDa alpha and 30 kDa beta chain．Alternate splicing generates human HGF isoforms that lack the proteinase－like domain and different numbers of the Kringle domains．Human HGF shares $91 \%-94 \%$ aa sequence identity with bovine，canine，feline，mouse，and rat HGF． HGF binds heparan－sulfate proteoglycans and the widely expressed receptor tyrosine kinase，HGF R／c－MET． HGF－dependent c－MET activation is implicated in the development of many human cancers．HGF regulates epithelial morp．
$>90 \%$ as determined by SDS－PAGE．
Less than 1．0 EU per $\mu \mathrm{g}$ by the LAL method．
HGF（32－728）
Source：HEK293

## Accession：

P14210
Predicted molecular mass：$\quad 81.3 \mathrm{kD}$
Formulation：Lyophilized froma $0.2 \mu$ mfiltered solution of PBS，pH7．4， $5 \%$ Trehalose， $5 \%$ mannitol．
Reconstitution：$\quad$ Reconsitute at $250 \mu \mathrm{~g} / \mathrm{ml}$ in sterile water．
Storage：$\quad$ Please avoid repeated freeze－thaw cycles．Samples are stable for up to twelve months from date of receipt at－ $20^{\circ} \mathrm{C}$ to $-80^{\circ} \mathrm{C}$ It is recormmended that aliquot the reconstituted solution to minimize freeze－thaw cycles．


Fig1: Protein on SDS-PAGE under reducing $(\mathrm{R})$ condition.

Note: All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE".

