# **Epoto Biotech**

## **Recombinant Human HGF, Tag Free**

南京艾璞拓生物科技有限公司

Catalog Number: HF-2008

General Information	n				
Synonyms	DFNB39	); EC 3.4.21; EC 3.4	.21.7; fibroblast-derived 1	umor cytotoxic factor; F-TCF;HGF; HGFB; HPTA	
Accession #	P14210				
Source	Human e	mbryonic kidney ce	ll, HEK293-derived huma	n HGF protein	
	Gln32-S	er728			
Predicted Moleucular weight 53.7 kD		Da ( alpha chain) + 26 kDa ( beta chain)			
Components and St	torage				
Formulation	Solution protein.	n protein.			
	Dissolved in sterile F	PBS buffer to a conc	centration of 0.2 mg/mL.		
	This solution can be	e diluted into other a	aqueous buffers. Centrifi	uge the vial prior to opening.	
Storage and Stability	Avoid repeated freez	ze-thaw cycles.			
	It is recommended the	hat the protein be al	iquoted for optimal storag	e.	
	12 months from date	e of receipt, −20 to -	70 °C as supplied.		
Shipping	Shipping with dry ic	e.			
Quality					
Purity	> 95%, determined by SDS-PAGE.				
Endotoxin Level	<0.010 EU per 1 ug	g of the protein by the	e LAL method.		
Activity	Measured by its ability to induce IL-11 secretion by Saos-2 human osteosarcoma cells.				
	The EC50 for this e	ffect is 0.05–0.2 ng/	mL.		
SDS-PAGE		Gel filtration		Bioactivity	
Da NR R		160-7	hHGF	Recombinant human HGF <sup>3</sup> ㄱ	
30		<b>5</b>	A		
	ug/lane protein was resolved	4 120- E	$\wedge$	0 2-	
	ith SDS-PAGE under	Absorbance (mAU) -08 -08 -01 -07			
	on-reducing (NR) and	ban		A Mea	
	ducing (R) conditions and			EC50: 0.12 ng/mL	
	sualized by Coomassie Blue aining.	₹ ₀_			
0	אן ווו וע <b>.</b>				
Beta		0 4	8 12 16 20 2 Volume (mL)	rg/mL	
5		Size-exclusion chr	omatography of recombinar	Recombinant human HGF (Catalog # HF-200 induces IL11 secretion by Saos-2 human	

human HGF protein (280 nm absorbance)

### Induces IL11 secretion by Saos-2 numan osteosarcoma cells.

#### Background

FHepatocyte Growth Factor (HGF) also known as scatter factor and hepatopoietin A, is a pleiotropic protein in the plasminogen subfamily of S1 peptidases. 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 (1–5). Human HGF is secreted as an inactive 728 amino acid (aa) single chain propertide. It is cleaved after 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 (6, 7). HGF-dependent c-MET activation is implicated in the development of many human cancers (8). HGF regulates epithelial morphogenesis by inducing cell scattering and branching tubulogenesis (9, 10). HGF induces the up-regulation of integrin alpha 2 beta 1 in epithelial cells by a selective increase in alpha 2 gene transcription (11). This integrin serves as a collagen I receptor, and its blockade disrupts epithelial cell branching tubulogenesis (11, 12). HGF can also alter epithelium morphology by the induction of nectin-1 alpha ectodomain shedding, an adhesion protein component of adherens junctions (13). In the thyroid, HGF induces the proliferation, motility, and loss of differentiation markers of thyrocytes and inhibits TSH-stimulated iodine uptake (14). HGF promotes the motility of cardiac stem cells in damaged myocardium (15).

#### Reference

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