# abcam

### Product datasheet

## Recombinant human HGF protein (Active) ab632

#### 1 References 1 Image

#### **Description**

Product name Recombinant human HGF protein (Active)

**Biological activity** Determined by the dose-dependent stimulation of the proliferation of monkey 4MBr-5 cells. The

expected ED<sub>50</sub> for this effect is 1.0-20.0 ng/ml.

Purity >= 98 % SDS-PAGE.

>=98% HPLC analyses. Sterile filtered.

**Endotoxin level** < 1.000 Eu/µg

Expression system BTI-TN-5B1-4 cells

Accession P14210

Protein length Full length protein

Animal free No

**Nature** Recombinant

**Species** Human

Sequence QRKRRNTIHE FKKSAKTTLI KIDPALKIKT KKVNTADQCA

NRCTRNKGLP FTCKAFVFDK ARKQCLWFPF
NSMSSGVKKE FGHEFDLYEN KDYIRNCIIG
KGRSYKGTVS ITKSGIKCQP WSSMIPHEHS
FLPSSYRGKD LQENYCRNPR GEEGGPWCFT
SNPEVRYEVC DIPQCSEVEC MTCNGESYRG
LMDHTESGKI CQRWDHQTPH RHKFLPERYP
DKGFDDNYCR NPDGQPRPWC YTLDPHTRWE
YCAIKTCADN TMNDTDVPLE TTECIQGQGE
GYRGTVNTIW NGIPCQRWDS QYPHEHDMTP
ENFKCKDLRE NYCRNPDGSE SPWCFTTDPN
IRVGYCSQIP NCDMSHGQDC YRGNGKNYMG
NLSQTRSGLT CSMWDKNMED LHRHIFWEPD
ASKLNENYCR NPDDDAHGPW CYTGNPLIPW

DYCPISRCEG DTTPTIVNLD HPVISCAKTK QLRVVNGIPT

RTNIGWMVSL RYRNKHICGG SLIKESWVLT ARQCFPSRDL KDYEAWLGIH DVHGRGDEKC KQVLNVSQLV YGPEGSDLVL MKLARPAVLD

DFVSTIDLPN YGCTIPEKTS CSVYGWGYTG LINYDGLLRV

AHLYIMGNEK CSQHHRGKVT LNESEICAGA EKIGSGPCEG DYGGPLVCEQ HKMRMVLGVI

1

Predicted molecular weight 80 kDa

Amino acids 32 to 728

Additional sequence information α-chain and β-chain, held together by a single disulfide bond, resulting in formation of a

biologically active heterodimer. Full length mature protein, without the signal peptide.

#### **Specifications**

Our Abpromise guarantee covers the use of ab632 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

**Applications** HPLC

**Functional Studies** 

SDS-PAGE

Form Lyophilized

Additional notes Expression System = Baculovirus infected High-5 cells.

#### **Preparation and Storage**

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

Constituents: 1.16% Sodium chloride, 0.12% Tris, 1.74% DL-Arginine

This product is an active protein and may elicit a biological response in vivo, handle with caution.

**Reconstitution**Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.5 mg/ml. This

solution can then be diluted into other aqueous buffers and stored at 4oC for 1 week or -20oC for

future use.

#### **General Info**

Function Potent mitogen for mature parenchymal hepatocyte cells, seems to be a hepatotrophic factor, and

acts as a growth factor for a broad spectrum of tissues and cell types. Activating ligand for the

receptor tyrosine kinase MET by binding to it and promoting its dimerization.

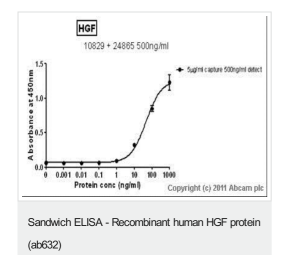
**Involvement in disease** Deafness, autosomal recessive, 39

**Sequence similarities**Belongs to the peptidase S1 family. Plasminogen subfamily.

Contains 4 kringle domains. Contains 1 PAN domain.

Contains 1 peptidase S1 domain.

#### **Images**



Standard curve for HGF (Analyte: ab632); dilution range 1pg/ml to 1µg/ml using Capture Antibody **ab10829** at 5µg/ml and Detector Antibody **ab24865** at 0.5µg/ml.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

#### Our Abpromise to you: Quality guaranteed and expert technical support

- · Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- · Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- · We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <a href="https://www.abcam.com/abpromise">https://www.abcam.com/abpromise</a> or contact our technical team.

#### Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors