

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

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Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

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DATA SHEET

GFH201

Recombinant Human FGF-6

Description

Fibroblast Growth Factor 6 (FGF-6) is a heparin-binding growth factor that is expressed in epithelial and mesenchymal lineages. FGF-6 binds and signals through the FGF receptors FGFR1, FGFR2, and FGFR4. FGF-6 functions as a mitogen for vascular endothelial cells and fibroblasts. FGF-6 is also an important factor driving muscle differentiation and regeneration.

Length169 aaMolecular Weight18.9 kDaSourceE. coliAccession NumberP10767

Purity ≥95% determined by reducing and non-reducing SDS-PAGE

Specifications

Alternative Names Fibroblast Growth Factor 6, FGF6, FGF 6, heparin secretory-transforming protein 2, HST-2, HSTF-2, heparin-

binding growth factor 6, HBGF-6

Biological Activity Human FGF-6 is fully biologically active when compared to standard. The activity is determined by the dose-

dependent induced proliferation of NR6R-3T3 cells with 1 µg heparin and it is typically less than 1 ng/ml. This

corresponds to an expected specific activity of 1.0 x 10⁶ units/mg.

Endotoxin Level ≤1.00 EU/µg as measured by kinetic LAL

Formulation Lyophilized from a sterile (0.2 micron) filtered aqueous solution containing 10 mM sodium phosphate, 50 mM

sodium chloride, pH 7.5

AA Sequence MGTRANNTLL DSRGWGTLLS RSRAGLAGEI AGVNWESGYL VGIKRQRRLY CNVGIGFHLQ VLPDGRISGT

HEENPYSLLE ISTVERGVVS LFGVRSALFV AMNSKGRLYA TPSFQEECKF RETLLPNNYN AYESDLYQGT

YIALSKYGRV KRGSKVSPIM TVTHFLPRI

Preparation and Storage

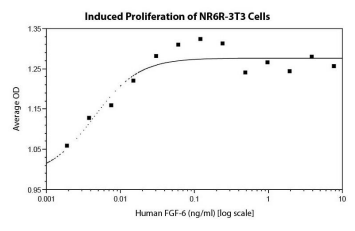
Reconstitution

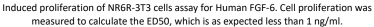
Centrifuge vial before opening. When reconstituting the product, gently pipet and wash down the sides of the vial to ensure full recovery of the protein into solution. It is recommended to reconstitute the lyophilized product with sterile water at 0.1 mg/ml, which can be further diluted into other aqueous solutions. If a precipitate is observed, centrifuge the solution thoroughly and use only the soluble fraction (removing it from the precipitate). A 10% overfill has been added to compensate for any loss of protein in the precipitate.

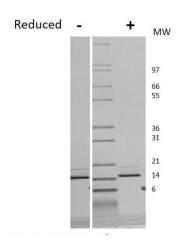
Stability and Storage

- 12 months from date of receipt when stored at -20°C to -80°C as supplied.
- 1 month when stored at 4°C after reconstituting as directed.
- 3 months when stored at -20°C to -80°C after reconstituting as directed.

Data







Non-reducing (-) and reducing (+) conditions in a 4 - 20% Tris-Glycine gel stained with Coomassie Blue. $1~\mu g$ of protein was loaded in each lane. Human FGF-6 has a predicted Mw of 18.9~kDa.