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32-1543: KGF Recombinant Protein

Alternative Name: HBGF-7,FGF7,FGF-7,KGF.

Description

Source: Escherichia Coli. Keratinocyte Growth Factor-1 Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 164 amino acids and having a molecular mass of 18995 Dalton. The FGF-7 is purified by proprietary chromatographic techniques. KGF is a member of the fibroblast growth factor (FGF) family. FGF family members possess broad mitogenic and cell survival activities, and are involved in a variety of biological processes, including embryonic development, cell growth, morphogenesis, tissue repair, tumor growth and invasion. FGF7 is a potent epithelial cell-specific growth factor, whose mitogenic activity is predominantly exhibited in keratinocytes but not in fibroblasts and endothelial cells. Studies of mouse and rat homologs of this gene implicated roles in morphogenesis of epithelium, reepithelialization of wounds, hair development and early lung organogenesis.

Product Info

Amount: 10 μg

Purification: Greater than 96.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Content: Lyophilized from a 0.2µm filtered solution in 20mM PB, pH 8.0, 1M NaCl.

Lyophilized Keratinocyte Growth Factor1 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution FGF7 should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to

add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MCNDMTPEOM ATNVNCSSPE RHTRSYDYME GGDIRVRRLF CRTOWYLRID KRGKVKGTOE

MKNNYNIMEI RTVAVGIVAI KGVESEFYLA MNKEGKLYAK KECNEDCNFK ELILENHYNT YASAKWTHNG

GEMFVALNQK GIPVRGKKTK KEQKTAHFLP MAIT.

Application Note

It is recommended to reconstitute the lyophilized Keratinocyte Growth Factor in sterile $18M\tilde{A} \square \hat{A} \odot$ -cm H2O not less than $100\tilde{A} \square \hat{A} \mu g/ml$, which can then be further diluted to other aqueous solutions. The biological activity was determined by the dose-dependent stimulation of thymidine uptake by BaF3 cells expressing KGF receptors yielding an ED50 <10ng/ml, corresponding to a Specific Activity of $1.0\tilde{A} \square \hat{A} \square \hat{A$

