



Product Information: Recombinant Human KGF (FGF-7), 50µg

1. Introduction

Keratinocyte Growth Factor (KGF) is one of 23 known members of the FGF family, and it is known as FGF-7. Proteins of this family play a central role during prenatal development, postnatal growth, and the regeneration of a variety of tissues, by promoting cellular proliferation and differentiation. KGF is a mitogen factor specific for epithelial cells and keratinocytes. Recombinant Human KGF is an 18.9 kDa protein consisting of 163 amino acid residues.



Source: Corynebacterium glutamicum Amino Acids Sequence: CNDMTPEQMA TNVNCSSPER HTRSYDYMEG GDIRVRRLFC RTQWYLRIDK RGKVKGTQEM KNNYNIMEIR TVAVGIVAIK GVESEFYLAM NKEGKLYAKK ECNEDCNFKE LILENHYNTY ASAKWTHNGG EMFVALNQKG IPVRGKKTKK EQKTAHFLPM AIT

2. Materials Provided

| Component | Volume | Storage |
|---|--------|---------------|
| Recombinant Human KGF (FGF-7), 50µg (0.1 mg/ml) | 500 µl | Store at -80℃ |

3. Preparation for Use

Recombinant Human KGF (FGF-7) is provided frozen and can be stored at -80℃ until use. Before use, this frozen product should be thawed on ice. Avoid repeated freeze-thaw cycles.

4. Precaution and Disclaimer

Recombinant Human KGF (FGF-7) is for research use only and is not for diagnostic use, therapeutic use (including clinical research), or as a food. KGF is dissolved in DPBS(-) containing 1.5 mM DTT and 100 mM Na_2SO_4 (0.2 µm filtered).

5. Contact the following department for product information:

Business Strategy & Planning Dept., AminoScience Division, AJINOMOTO CO., INC. 1-15-1 Kyobashi, Chuo-ku, Tokyo 104-8315, Japan E-mail: stemfit@asv.ajinomoto.com

For Research Use Only. Not Intended for Human or Animal Diagnostic or Therapeutic Uses

Version 1 (Jan 2022)