

## KGF-2/FGF-10 Protein, Human (171a.a)

Cat. No.:	HY-P70695
Synonyms:	Fibroblast growth factor 10; FGF-10; Keratinocyte growth factor 2; FGF10; KGF-2; KGF2
Species:	Human
Source:	E. coli
Accession:	O15520 (Q38-S208)
Gene ID:	2255
Molecular Weight:	19-22 kDa

### PROPERTIES

AA Sequence	<p>           Q A L G Q D M V S P    E A T N S S S S S F    S S P S S A G R H V    R S Y N H L Q G D V            R W R K L F S F T K    Y F L K I E K N G K    V S G T K K E N C P    Y S I L E I T S V E            I G V V A V K A I N    S N Y Y L A M N K K    G K L Y G S K E F N    N D C K L K E R I E            E N G Y N T Y A S F    N W Q H N G R Q M Y    V A L N G K G A P R    R G Q K T R R K N T            S A H F L P M V V H    S         </p>
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of 20 mM Tris, 200 mM NaCl, pH 8.0.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O.
Storage & Stability	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

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**Caution: Product has not been fully validated for medical applications. For research use only.**

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