Product Data Sheet



Animal-Free FGF-12 Protein, Human (His)

Cat. No.: HY-P700056AF

Synonyms: Fibroblast growth factor 12; FGF-12; FHF-1; FGF12B

Species: Human Source: E. coli

P61328-2 (M1-T181) Accession:

Gene ID: 2257

Molecular Weight: Approximately 21.23 kDa

PROPERTIES

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$\Lambda \Lambda$	Sea	IIIΔN	60

MESKEPQLKG IVTRLFSQQG YFLQMHPDGT IDGTKDENSD YTLFNLIPVG LRVVAIQGVK ASLYVAMNGE GYLYSSDVFT PECKFKESVF ENYYVIYSST LYRQQESGRA WFLGLNKEGQ IMKGNRVKKT KPSSHFVPKP IEVCMYREPS LHEIGEKQGR

SRKSSGTPTM NGGKVVNQDS

Biological Activity

Measure by its ability to induce 3T3 cells proliferation. The ED₅₀ for this effect is < 2 ng/mL.

Appearance

Lyophilized powder.

Formulation

Lyophilized from a solution containing 1X PBS, pH 7.4.

Endotoxin Level

<0.1 EU per 1 µg of the protein by the LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

FGF-12, a pivotal player in nervous system development and function, exerts its influence by positively regulating the activity of voltage-gated sodium channels. Specifically, FGF-12 contributes to the enhancement of neuronal excitability by modulating the voltage dependence of SCN8A fast inactivation, thereby influencing the dynamics of sodium channel behavior. This intricate regulatory role underscores FGF-12's significance in shaping neuronal activity and highlights its interaction with the C-terminal region of SCN9A, emphasizing its involvement in the intricate molecular interplay associated with voltage-gated sodium channel function.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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