

Datasheet for ABIN987846

FGF19 Protein



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Quantity:	25 μg	
Target:	FGF19	
Origin:	Human	
Source:	Escherichia coli (E. coli)	
Biological Activity:	Active	
Product Details		
Sequence:	MRPLAFSDAG PHVHYGWGDP IRLRHLYTSG PHGLSSCFLR IRADGVVDCA RGQSAHSLLE IKAVALRTVA IKGVHSVRYL CMGADGKMQG LLQYSEEDCA FEEEIRPDGY NVYRSEKHRL PVSLSSAKQR QLYKNRGFLP LSHFLPMLPM VPEEPEDLRG HLESDMFSSP LETDSMDPFG LVTGLEAVRS PSFE	
Characteristics:	Fully biologically active when compared to standard. The ED50 as determined by the dose-dependent stimulation of the proliferation of balb/c 3T3 cells is $100-150$ ng/ml,corresponding to a specific activity of > 6.6×103 units/mg.	
Purity:	> 95 % by SDS-PAGE and HPLC analyses.	
Endotoxin Level:	Level Less than 1EU/μg of rHuFGF-19 as determined by LAL method	
Target Details		
Target:	FGF19	
Alternative Name:	Fibrobalst Growth Factor-19(FGF-19) (FGF19 Products)	
Background:	Fibroblast growth factor 19 (FGF19) belongs to the large FGF family which has at least 23	

Target Details

n	nembers. All FGF family members are heparin binding growth factors with a core 120 amino
а	cid (aa) FGF domain that allows for a common tertiary structure. FGFs are expressed during
е	mbryonic development and in restricted adult tissues. Four distinct but related classes of FGF
r	eceptors, FGF R1, 2, 3, and 4, exist. Unlike most FGFs which bind to and activate more than
С	ne FGF receptor, FGF19 is a specific ligand for FGF R4. Synonym: Fibroblast Growth Factor-
1	9(FGF-19), Human. Formulation: Lyophilized from a 0.2µm filtered concentrated solution in
F	PBS, pH 7.4.

Molecular Weight:

Approximately 21.8 kDa, a single non-glycosylated polypeptide chain containing 195 amino acids.

Pathways:

RTK Signaling, Fc-epsilon Receptor Signaling Pathway, EGFR Signaling Pathway, Neurotrophin Signaling Pathway

Application Details

Restrictions:

For Research Use only

Handling

Format:	Lyophilized		
Reconstitution:	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the		
	bottom. Reconstitute in sterile distilled water or aqueous buffer containing 0.1% BSA to a		
	concentration of 0.1-1.0 mg/ml. Stock solutions should be apportioned into working aliquots		
	and stored at < -20 °C. Further dilutions should be made in appropriate buffered solutions.		
Storage:	4 °C		