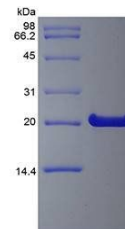


Product Datasheet

Human FGF 21 protein (orb80028)

Description	Fibroblast Growth Factor -21 Human Recombinant produced in E.coli is a single, non-glycosylated, pol...
Conjugation	Unconjugated
Tested Applications	SDS-PAGE
Target	FGF 21
Preservatives	Filtered (0.4 um) and lyophilized from 0.5 mg/ml in 20 mM TRIS, 20 mM NaCl, pH 7.5.
Storage	Store at 4°C for up to two weeks. For long term storage, aliquot and store at -20°C, avoid freeze/thaw cycles.
Note	For research use only
Protein Sequence	MHPIPDS SPLIQFGGQV RQRYLYTDDA QQTEAHLEIR EDGTVGGAAD QSPESLLQLK ALKPGVIQIL GVKTSRFLCQ RPDGALYGSL HFDPEACSFH ELLLEDGYNV YQSEAHGLPL HLPGNKSPHRDPAPRGPARFLPLPGLPPAP PEPPGILAPQ PPDVGSSDPL SMVGPSQGRS PSYAS.
Purity	> 95.0% as determined by RP-HPLC and analysis by SDS-PAGE
Solubility (25°C)	It is recommended to reconstitute the lyophilized Fibroblast Growth Factor-21 Human Recombinant sterile H ₂ O not less than 100ug/ml, which can then be further diluted to other aqueous solutions.
Expiration Date	6 months from date of receipt.



SDS-PAGE analysis of Human FGF 21 protei...