

## Catalog: OM300845



Scan to get more validated information

## FGF13 Human

Catalog: OM300845  5 µg 25 µg 1mg							
Product profile							
Product name	FGF13 Human						
Product description	FGF13 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 245 amino acids and having a molecular mass of 27.6kDa.						
Target Information							
Source	Escherichia Coli.						
Sequence Similarities	MAAAIASSLI RQKRQARERE KSNACKCVSS PSKGKTSCDK NKLNVFSRVK LFGSKKRRRR RPEPQLKGIV T KLYSRQGYH LQLQADGTID GTKDEDSTYT LFNLIPVGLR VVAIQGVQTK LYLAMNSEGY LYTSELFTPE CK FKESVFEN YYVTYSSMIY RQQQSGRGWY LGLNKEGEIM KGNHVKKNKP AAHFLPKPLK VAMYKEPSLH DL TEFSRSGS GTPTKSRSVS GVLNGGKSMS HNEST.						
Database Links							

## Additional Information

SwissProt ID

Storage Instructions Lyophilized FGF13 although stable at room temperature for 3 weeks, should be stored desiccated below

-18°C. Upon reconstitution FGF-13 should be stored at 4°C between 2-7 days and for future use below - 18°C. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please prevent

freeze-thaw cycles.

Storage Buffer FGF13 protein was lyophilized from a 0.2µm filtered concentrated solution in 20mM PB, 0.5M NaCl, pH 7.4

•

Q92913

**Note** The product is for research use only,not for use in diagnostic or therapeutic procedures.

## OmnimAbs.com

ate of receipt		