

Catalog: OM300813



Scan to get more validated information

FGF5 Human

Catalog: OM300813	
10μg 50μg	1mg
Product profile	
Product name	FGF5 Human
Product description	FGF5 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain having cont
	aining 252 amino acids and having a molecular mass of 27.7kDa.
Target Information	
Source	Escherichia Coli.
Sequence Similarities	MAWAHGEKRL APKGQPGPAA TDRNPRGSSS RQSSSSAMSS SSASSSPAAS LGSQGSGLEQ SSFQWSP
	SGR RT GSLYCRVG IGFHLQIYPD GKVNGSHEAN MLSVLEIFAV SQGIVGIRGV FSNKFLAMSK KGKLHASAK
	F TDDCKFRERF QENSYNTYAS AIHRTEKTGR EWYVALNKRG KAKRGCSPRV KPQHISTHFL PRFKQSEQ
	PE LSFTVTVPEK KKPPSPIKSK IPLSAPRKNT NSVKYRLKFR FG.
Database Links	

Additional Information

SwissProt ID

Storage Instructions Lyophilized FGF5 although stable at room temperature for 3 weeks, should be stored desiccated below -

18°C. Upon reconstitution FGF-5 should be stored at 4°C between 2-7 days and for future use below -18

°C.

P12034

Storage Buffer FGF-5 protein was lyophilized from a 0.2µm filtered solution in 10mM sodium phosphate and 100mM sodi

um chloride pH 7.5.

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

OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

