

Product Datasheet

Recombinant FGF-8c, Mouse (orb1494875)

Description	Fibroblast Growth Factor 8c (FGF-8c) is a cytokine belonging to the heparin-binding FGF family, whic...
Endotoxins	< 0.2 EU/μg, determined by LAL method.
Preservatives	Lyophilized after extensive dialysis against PBS.
Form/Appearance	Sterile Filtered White lyophilized (freeze-dried) powder.
Storage	Lyophilized recombinant mouse Fibroblast Growth Factor 8c (rmFGF-8c) remains stable up to 6 months at -80°C from date of receipt. Upon reconstitution, rmFGF-8c should be stable up to 2 weeks at 4°C or up to 3 months at -20°C.
Note	For research use only
Application notes	Reconstituted in ddH2O at 100 μg/mL.
Protein Sequence	MQVRSAAQK RGPAGNPAD TLGQGHEDRP FGQRSRAGKN FTNPAPNYE EGSKEQRDSV LPKVTQRHVR EQSLVTDQLS RRLIRTYQLY SRTSGKHVQV LANKRINAMA EDGDPFAKLI VETDTFGSRV RVRGAETGLY ICMNKKGKLI AKSNGKGDVC VFTEIVLENN YTALQNAKYE GWYMAFTRKG RPRKGSKTRQ HQREVHFMKR LPRGHHTTEQ SLRFEFLNYP PFTRSLRGSQ RTWAPEPR
Source	Escherichia coli.
MW	28.2 kDa, observed by reducing SDS-PAGE.
Expiration Date	6 months from date of receipt.