

Datasheet

Catalog Number: NBL-250778

Version: RN6.0



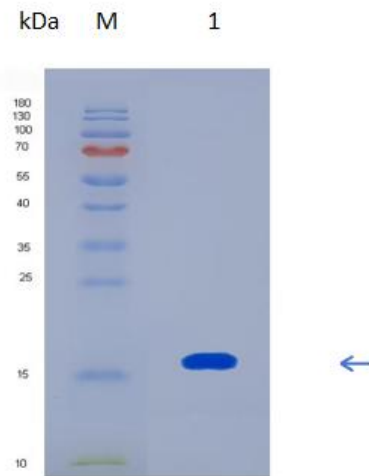
Product Name	NebuSelect™ Recombinant Human GDF3
Alias/Synonyms	KFS3 Protein, MCOP7 Protein, MCOPCB6 Protein, C78318 Protein, Gdf-3 Protein, Vgr-2 Protein, Vgr2 Protein, ecat9 Protein, RGD1564178 Protein, CVG1 Protein, der Protein, derriere Protein, gdf3-a Protein
Appearance	Lyophilized from 0.22 µm filtered solution in PBS, pH7.4 with 0.01% SKL, 1mM DTT, 5% Trehalose and Proclin300.
Description	NebuSelect™ Recombinant Human GDF3, His-tag(Cat#NBL-250778) is expressed in Escherichia coli (E. coli) with His-tag at N-terminus.
Accession	Q9NR23
AA Sequence	Ala251~Gly364
MW	The protein has a predicted MW of 14.4kDa.
Purity	> 95%
Endotoxin	< 0.1EU/ug(LAL Method)
Size	100ul; 500ul; 1ml
Storage	Short term 4°C; Long term -20°C. Avoid repeated freeze-thaw cycles.
Application	Positive Control; Immunogen; SDS-PAGE; WB.
Note	For research use only.

Figure 1 SDS-PAGE

Datasheet

Catalog Number: NBL-250778

Version: RN6.0



M: Marker; Lane 1: NBL-250778

4-20% SDS-PAGE Coomassie Staining (2ug)