

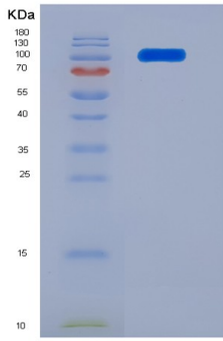
Recombinant Fibroblast Growth Factor Receptor 2 (FGFR2)

db59630

Package : 10µg 50µg 100µg 1mg

Product Name : Recombinant Fibroblast Growth Factor Receptor 2 (FGFR2)**Cat.No.:** db59630**Synonyms** : BBDS;BEK;BFR-1;CD332;CEK3;CFD1;ECT1;JWS;K-SAM;KGFR;TK14;TK25**Application** : Positive Control, Immunogen, SDS-PAGE, WB**Tag** : Fc, 6×His tag at the C-terminus**Expression host** : 293F cell**Species** : Human

Background	Tyrosine-protein kinase that acts as cell-surface receptor for fibroblast growth factors and plays an essential role in the regulation of cell proliferation, differentiation, migration and apoptosis, and in the regulation of embryonic development.
Gene ID	2263
Swiss Prot	P21802
Synonyms	BBDS;BEK;BFR-1;CD332;CEK3;CFD1;ECT1;JWS;K-SAM;KGFR;TK14;TK25
Application	Positive Control, Immunogen, SDS-PAGE, WB
Molecular Weight	120 kDa
Species	Human
Purity	>90% as determined by SDS-PAGE.
Seq	Arg22-Glu377
Tag	Fc, 6×His tag at the C-terminus
Formulation	Freeze-dried powder
Storage Stability	Store at 2-8°C for one month. Aliquot and store at -80°C for 12 months. Avoid repeated freeze/thaw cycles.



15% SDS PAGE(reduced) analysis of Recombinant Fibroblast Growth Factor Receptor 2 (FGFR2)