



## Recombinant Human FGFR2 / CD332 Protein (aa 400-821, His & GST tag)

db58401 Package : 10μg 50μg 100μg 1mg

Product Name: Recombinant Human FGFR2 / CD332 Protein (aa 400-821, His & GST tag)

Cat.No.: db58401

Synonyms: BBDS;BEK;BFR-1;CD332;CEK3;CFD1;ECT1;JWS;K-SAM;KGFR;TK14;TK25

Application: Positive Control, Immunogen, SDS-PAGE, WB

Tag: N-His & GST

Expression host: Baculovirus-Insect Cells

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 75.7 kDa

**Species** Human

**Purity** >90% as determined by SDS-PAGE.

**Seq** Met 400-Thr 821

Tag N-His & GST

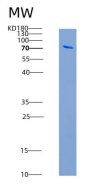
Formulation Freeze-dried powder

Storage Stability Store at 2-8 ℃ for one month. Aliquot and store at -80 ℃ for 12 months. Avoid repeated freeze/thaw

cycles.







15% SDS PAGE(reduced) analysis of Recombinant Human FGFR2 / CD332 Protein (aa 400-821, His & GST tag)