

Recombinant Full Length Human FGFR2 Protein

Cat. No. FGFR2-4891HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human FGFR2 full-length ORF (NP_000132.1) recombinant protein without tag.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	203 amino acids
Description	The protein encoded by this gene is a member of the fibroblast growth factor receptor family, where amino acid sequence is highly conserved between members and throughout evolution. FGFR family members differ from one another in their ligand affinities and tissue distribution. A full-length representative protein consists of an extracellular region, composed of three immunoglobulin-like domains, a single hydrophobic membrane-spanning segment and a cytoplasmic tyrosine kinase domain. The extracellular portion of the protein interacts with fibroblast growth factors, setting in motion a cascade of downstream signals, ultimately influencing mitogenesis and differentiation. This particular family member is a high-affinity receptor for acidic, basic and/or keratinocyte growth factor, depending on the isoform. Mutations in this gene are associated with Crouzon syndrome, Pfeiffer syndrome, Craniosynostosis, Apert syndrome, Jackson-Weiss syndrome, Beare-Stevenson cutis gyrata syndrome, Saethre-Chotzen syndrome, and syndromic craniosynostosis. Multiple alternatively spliced transcript variants encoding different isoforms have been noted for this gene. [provided by RefSeq]

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Form	Liquid
Molecular Mass	92 kDa
AA Sequence	MVSWGRFICLVVVTMATLSLARPSFSLVEDTTLEPEEPPTYQISQPEVYVAAPGES LEVRCLLKDAAVISWTKDGVHLGPNNRVTLIGEYLQIKGATPRDSGLYACTASRTVD SETWYFMVNVTDAISSGDEDDTDGAEDFVSENSNNKRAPYWTNTEKMEKRLHAV PAANTVKFRCPAGGNPMPTMRWLKNGKEFKQEHRIGGYKVRNQHWSLIMESVPS DKGNYTCVVENEYGSINHTYHLDVVERSHPRPILQAGLPANASTVVGGDVEFVCKV YSDAQPHIQWIKHVEKNGSKYGPDGLPYLKVLKAAGVNTTDKEIEVLYIRNVTFEDA GEYTCLAGNSIGISFHSAWLTVLPAPGREKEITASPDYLEIAIYCIGVFLIACMVVTVILC RMKNTTKKPDFSSQPAVHKLTKRIPRRQVTVSAESSSSMNSNTPLVRITRRLSSTA DTPMLAGVSEYELPEDPKWEFPRDKLTLGKPLGEGCFGQVVM AEAVGIDKDKPKEA VTVAVKMLKDDATEKDLSDLVSEMEMMKMIGKHKNIIINLLGACTQDGPLYVIVEYAS KGNLREYLRARRPPGMEYSYDINRVPEEQMTFKDLVSCTYQLARGMEYLASQKCIH RDLAARNVLVTENNVMKIADFG LARDINNIDYYKKTNGRLPVKWM APEALFDRVYT HQSDVWSFGVLMWEIFTLGGSPYPGIPVEELFKLLKEGHRMDK PANCTNELYMMM RDCWHAVPSQRPTFKQLVEDLDRILTLTNEEYLDLSQPLEQYSPSPDTRSSCSS GDDSVFSPDPMPYEPCLPQYPHINGSVKT
Applications	Antibody Production Functional Study Compound Screening
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	25 mM Tris-HCl of pH8.0 containing 2% glycerol.

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GENE INFORMATION

Gene Name	FGFR2 fibroblast growth factor receptor 2 [Homo sapiens]
Official Symbol	FGFR2
Synonyms	FGFR2; fibroblast growth factor receptor 2; bacteria expressed kinase, BEK, CFD1, craniofacial dysostosis 1, Jackson Weiss syndrome, JWS, keratinocyte growth factor receptor, KGFR; CD332; CEK3; Crouzon syndrome; ECT1; K SAM; Pfeiffer syndrome; TK14; TK25; FGFR-2; FGF receptor; soluble FGFR4 variant 4; bacteria-expressed kinase; hydroxyaryl-protein kinase; keratinocyte growth factor receptor; BEK fibroblast growth factor receptor; protein tyrosine kinase, receptor like 14; BEK; JWS; CFD1; KGFR; BFR-1; K-SAM; FLJ98662;
Gene ID	2263
mRNA Refseq	NM_000141
Protein Refseq	NP_000132
MIM	176943
UniProt ID	P21802

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