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FGFR2 Protein (Fc Tag, His tag)



Overview

Quantity:	50 μg
Target:	FGFR2
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This FGFR2 protein is labelled with Fc Tag,His tag.

Product Details

Purpose:	Active Recombinant Human FGFR-2/KGFR/CD332 Protein
Sequence:	RPSFSLVEDT TLEPEEPPTK YQISQPEVYV AAPGESLEVR CLLKDAAVIS WTKDGVHLGP
	NNRTVLIGEY LQIKGATPRD SGLYACTASR TVDSETWYFM VNVTDAISSG DDEDDTDGAE
	DFVSENSNNK RAPYWTNTEK MEKRLHAVPA ANTVKFRCPA GGNPMPTMRW LKNGKEFKQE
	HRIGGYKVRN QHWSLIMESV VPSDKGNYTC VVENEYGSIN HTYHLDVVER SPHRPILQAG
	LPANASTVVG GDVEFVCKVY SDAQPHIQWI KHVEKNGSKY GPDGLPYLKV LKAAGVNTTD
	KEIEVLYIRN VTFEDAGEYT CLAGNSIGIS FHSAWLTVLP APGREKEITA SPDYLE
Specificity:	Arg22-Glu377
Purity:	> 97 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	< 0.1 EU/μg of the protein by LAL method.
Biological Activity Comment:	1.Measured by its binding ability in a functional ELISA. Immobilized Recombinant Human FGF1

at 5 μ g/mL (100 μ L/well) can bind Recombinant Human FGFR2 with a linear range of 0.8-2.5 μ g/mL.|2.Measured by its ability to inhibit FGF-acidic dependent proliferation of Balb/c 3T3 mouse fibroblasts. The ED₅₀ for this effect is typically 0.256-0.991 ng/mL.

Target Details

Target:	FGFR2
Alternative Name:	FGFR-2/KGFR/CD332 (FGFR2 Products)
Background:	Description: The protein 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.
	Name: BBDS,BEK,BFR-1,CD332,CEK3,CFD1,ECT1,JWS,K-SAM,KGFR,TK14,TK25,FGFR2
Gene ID:	2263
UniProt:	P21802-1
Pathways:	RTK Signaling, Fc-epsilon Receptor Signaling Pathway, EGFR Signaling Pathway, Neurotrophia
	Signaling Pathway, Regulation of Muscle Cell Differentiation, Skeletal Muscle Fiber
	Development, Growth Factor Binding
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized

Handling

	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 $\%$ BSA, 5 $\%$ HSA, 10 $\%$ FBS or 5 $\%$
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term.
	After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1
	week.