

Recombinant Full Length Human ROR2 Protein, Fc-tagged

Cat. No. ROR2-434H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant human ROR2 protein with Fc tag was expressed in HEK293.
Species	Human
Source	HEK293
ProteinLength	943
Description	The protein encoded by this gene is a receptor protein tyrosine kinase and type I transmembrane protein that belongs to the ROR subfamily of cell surface receptors. The protein may be involved in the early formation of the chondrocytes and may be required for cartilage and growth plate development. Mutations in this gene can cause brachydactyly type B, a skeletal disorder characterized by hypoplasia/aplasia of distal phalanges and nails. In addition, mutations in this gene can cause the autosomal recessive form of Robinow syndrome, which is characterized by skeletal dysplasia with generalized limb bone shortening, segmental defects of the spine, brachydactyly, and a dysmorphic facial appearance.
Form	Lyophilized
Molecular Mass	68 kDa
AA Sequence	MARGSALPRRPLLCIPAVWAAAALLSVSRTSGEVEVLDPNDPLGPLDGQDGIPTL KGYFLNFLEPVNNITIVQGQTAILHCKVAGNPPPNVRWLKNDAPVVQEPRRIIRKTEY GSRLRIQDLDTTDTGYQCVATNGMKTITATGVLFVRLGPTHSPNHNFQDDYHEDG

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

FCQPYRGIACARFIGNRTIYVDSLQMGEIENRITAAFTMIGTSTHLSDQCSQFAIPSF
 CHFVFPLCDARSRAPKPRELCRDECEVLES DLCRQEYTIARSNPLILMRLQLPKCEA
 LMPESPDAANCMRIGIPAERLGRYHQCYNGSGMDYRGTA STTKSGHQCPWALQ
 HPHSHHLSSTDFPELGGGHAYCRNPGGQMEGPWCFTQNKVMELCDVPSCSPR
 DSSKMGILYILVPSIAIPLVIACLFFLVCMCRNKQKASASTPQRRQLMASPSQDMEMP
 LINQHKQAKLKEISLSAVRFMEELGEDRFGKVYKGHLFGPAPGEQTQAVAIKTLKDK
 AEGPLREEFRHEAMLRARLQHPNVVCLLGVT KDQPLSMIFS YCSHGDLHEFLVMR
 SPHSDVGSTDDDR TVKSALEPPDFVHLVAQIAAGMEYLSSHVVHKDLATRNVLVY
 DKLNVKISDLGLFRE VYAADYYKLLGNSLLPIRWMAP EAIMYGKFSIDSDIWSYGVVL
 WEVFSYGLQPYCGYSNQDVVEMIRNRQVLPCPDDCPAWVYALMIECWNEFPSRRP
 RFKDIHSRLRAWGNLSNYNSSAQTSGASNTTQTSSLSTSPVSNVSNARYVGP KQKA
 PPFPQPQFIPMKGQIRPMVPPPQLYIPVNGYQVPV PAYGAYLPNFYPVQIPMQMAPQ
 QVPPQMVPKPSSHHSGSGSTSTGYVTTAPSNTSMADRAALLSEGADDTQNAPEDG
 AQSTVQEAEEEEEGSVPETELLGDCDTLQVDEAQVQLEA

Purity	> 98%
Applications	WB; ELISA; FACS; FC
Stability	This bioreagent is stable at 4 centigrade (short-term) and -70 centigrade(long-term). After reconstitution, sample may be stored at 4 centigrade for 2-7 days and below -18 centigrade for future use.
Storage	At -20 centigrade.
Concentration	1 mg/mL
Storage Buffer	PBS (pH 7.4-7.5). Sterile-filtered colorless solution.
Reconstitution	Reconstitute in sterile distilled H ₂ O to no less than 100 µg/mL; dilute reconstituted

stock further in other aqueous solutions if needed. Please review COA for lot-specific instructions. Final measurements should be determined by the end-user for optimal performance.

GENE INFORMATION

Gene Name	ROR2 receptor tyrosine kinase-like orphan receptor 2 [Homo sapiens (human)]
Official Symbol	ROR2
Synonyms	ROR2; receptor tyrosine kinase-like orphan receptor 2; BDB, BDB1, NTRKR2; tyrosine-protein kinase transmembrane receptor ROR2; neurotrophic tyrosine kinase receptor-related 2; BDB; BDB1; NTRKR2; MGC163394;
Gene ID	4920
mRNA Refseq	NM_004560
Protein Refseq	NP_004551
MIM	602337
UniProt ID	Q01974

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