

Product datasheet

Recombinant Human ROR2 protein (Fc Chimera)
 ab221411

1 Image

Description

Product name	Recombinant Human ROR2 protein (Fc Chimera)	
Purity	> 95 % SDS-PAGE.	
Endotoxin level	< 1.000 Eu/μg	
Expression system	HEK 293 cells	
Accession	Q01974	
Protein length	Protein fragment	
Animal free	No	
Nature	Recombinant	
Species	Human	
Sequence	EVEVLDPNDPLGPLDGQDGIPTLKGYFLNFLEPVNNI TIVQGQTALHC KVAGNPPPNVRWLKNDAPVVQEPRRIRKTEYGSRLRI QDLDTTDTGYY QCVATNGMKTITATGVLFVRLGPTHSPNHNFDQDYHE DGFCQPYRGIACA RFIGNRTIYVDSLQMQGEIENRITAAFTMIGTSTHLSQQC SQFAIPSFCH FVFPLCDARSRTPKPRELCRDECEVLESDLCRQEYTI ARSNPLILMRLQL PKCEALPMPESPDAANCMRIGIPAERLGRYHQCYNYS GMDYRGTASTTKS GHQCQPWALQHPHSHHLSSTDFPELGGGHAYCRNPG QMEGPWCFTQKN VRMELCDVPSCSPRDSSKMG	
Predicted molecular weight	68 kDa including tags	
Amino acids	34 to 403	
Additional sequence information	Extracellular domain fused with a human IgG1 Fc tag (Pro 100 - Lys 330; P01857) at the C-terminus.	

Specifications

Our [Abpromise guarantee](#) covers the use of **ab221411** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Lyophilised

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle.
pH: 7.50
Constituents: 0.61% Tris, 0.75% Glycine, 5% Trehalose, Sodium chloride, L-Arginine

Lyophilized from 0.22 µm filtered solution.

Reconstitution It is recommended to reconstitute the lyophilized product in sterile deionized water to a final concentration of 1 mg/ml. Solubilize for 30 to 60 minutes at room temperature with occasional gentle mixing. Carrier protein (0.1% HSA or BSA) is strongly recommended for further dilution and long term storage.

General Info

Function Tyrosine-protein kinase receptor which may be involved in the early formation of the chondrocytes. It seems to be required for cartilage and growth plate development. Phosphorylates YWHAB, leading to induction of osteogenesis and bone formation.

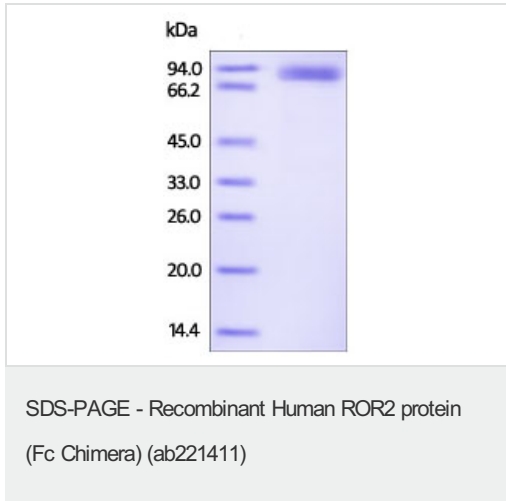
Involvement in disease Brachydactyly B1
Robinow syndrome autosomal recessive

Sequence similarities Belongs to the protein kinase superfamily. Tyr protein kinase family. ROR subfamily.
Contains 1 FZ (frizzled) domain.
Contains 1 Ig-like C2-type (immunoglobulin-like) domain.
Contains 1 kringle domain.
Contains 1 protein kinase domain.

Developmental stage Expressed at high levels during early embryonic development. The expression levels drop strongly around day 16 and there are only very low levels in adult tissues.

Cellular localization Cell membrane.

Images



SDS-PAGE analysis of reduced ab221411 stained overnight with Coomassie Blue.

The protein migrates as 80-90 kDa under reducing conditions (SDS-PAGE) due to glycosylation.

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