

Recombinant Full Length Human ROR1 Protein, Fc-tagged

Cat. No. ROR1-429H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human ROR1 protein with Fc tag was expressed in HEK293.
Species	Human
Source	HEK293
ProteinLength	937
Description	<p>This gene encodes a receptor tyrosine kinase-like orphan receptor that modulates neurite growth in the central nervous system. The encoded protein is a glycosylated type I membrane protein that belongs to the ROR subfamily of cell surface receptors. It is a pseudokinase that lacks catalytic activity and may interact with the non-canonical Wnt signalling pathway. This gene is highly expressed during early embryonic development but expressed at very low levels in adult tissues. Increased expression of this gene is associated with B-cell chronic lymphocytic leukaemia. Alternative splicing results in multiple transcript variants encoding different isoforms.</p>
Form	Lyophilized
Molecular Mass	68.6 kDa
AA Sequence	<p>MHRPRRRGTRPPLLALLAALLLAARGAAAQETELSVSAELVPTSSWNISSELNKDSY LTLDEPMNITTSLGQTAELHCKVSGNPPPTIRWFKNDAPVVQEPRLSFRSTIYGS RLRIRNLDTTDTGYFQCVATNGKEVVSSTGVLFVKFGPPPTASPGYSDEYEEDGFC QPYRGIACARFIGNRTVYME SLHMQGEIENQITAAFTMIGTSSHLSDKCSQFAIPSLC</p>

 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

HYAFPYCDDETSSVPKPRDLRDECEILENVLCQTEYIFARSNPMLMRLKLPNCEDLP
 QPESPEAANCIRIGIPMADPINKNHKCYNSTGVDYRGTVSVTKSGRQCQPWNSQYP
 HTHTFTALRFPELNGGHSYCRNPGNQKEAPWCFTLDENFKSDLCDIPACDSKDSKE
 KNKMEILYILVPSVAIPLAIALFFVICVCRNNQKSSSAPVQRQPKHVRGQNVEMSML
 NAYKPKSKAKELPLSAVRFMEELGECAFGKIYKGHLYLPGMDHAQLVAIKTLKDYN
 PQQWTEFQQEASLMAELHHPNIVCLLGAVTQEQPVCMLFEYINQGDLEFLIMRSP
 HSDVGCSSDEDGTVKSSLDHGDFLHIAIQIAAGMEYLSSHFFVHKDLAARNILIGEQL
 HVKISDLGLSREIYSADYYRVQSKSLLPIRWMPPEAIMYGKFSDDSDIWSFGVVLWEI
 FSFGLQPYYGFSNQEVIMVRKRQLLPCSEDCPPRMYSMLTECWNEIPSRPRPKD
 IHVRLRSWEGLSSHTSSTTPSGGNATTQTTSLSASPVSNLNPRYPNYMFPSQGITP
 QGQIAGFIGPPIPQNQRFIPINGYPIPPGYAAFPAAHYQPTGPPRVIQHCPPPKSRSP
 SSASGSTSTGHVTSPLSSGSNQEANIPLLPHMSIPNHPGGMGITVFGNKSQKPYKID
 SKQASLLGDANIHGHTESMISAEL

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 H₂O to no less than 100 µg/mL; dilute reconstituted stock further in other aqueous solutions if needed. Please review COA for lot-specific

 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

instructions. Final measurements should be determined by the end-user for optimal performance.

GENE INFORMATION

Gene Name	ROR1 receptor tyrosine kinase-like orphan receptor 1 [Homo sapiens (human)]
Official Symbol	ROR1
Synonyms	ROR1; receptor tyrosine kinase-like orphan receptor 1; NTRKR1; tyrosine-protein kinase transmembrane receptor ROR1; neurotrophic tyrosine kinase receptor-related 1; neurotrophic tyrosine kinase, receptor-related 1; dJ537F10.1; MGC99659;
Gene ID	4919
mRNA Refseq	NM_001083592
Protein Refseq	NP_001077061
MIM	602336
UniProt ID	Q01973

 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