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## Product datasheet for TP315640

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## ROR2 (NM_004560) Human Recombinant Protein

## Product data:

Product Type:
Description:
Species:
Expression Host:
Expression cDNA
Clone or AA
Sequence:

Recombinant Proteins
Recombinant protein of human receptor tyrosine kinase-like orphan receptor 2 (ROR2), $20 \mu \mathrm{~g}$ Human
HEK293T
>RC215640 representing NM_004560
Red=Cloning site Green=Tags(s)

MARGSALPRRPLLCIPAVWAAAALLLSVSRTSGEVEVLDPNDPLGPLDGQDGPIPTLKGYFLNFLEPVNN ITIVQGQTAILHCKVAGNPPPNVRWLKNDAPVVQEPRRIIIRKTEYGSRLRIQDLDTTDTGYYQCVATNG MKTITATGVLFVRLGPTHSPNHNFQDDYHEDGFCQPYRGIACARFIGNRTIYVDSLQMQGEIENRITAAF TMIGTSTHLSDQCSQFAIPSFCHFVFPLCDARSRAPKPRELCRDECEVLESDLCRQEYTIARSNPLILMR LQLPKCEALPMPESPDAANCMRIGIPAERLGRYHQCYNGSGMDYRGTASTTKSGHQCQPWALQHPHSHHL SSTDFPELGGGHAYCRNPGGQMEGPWCFTQNKNVRMELCDVPSCSPRDSSKMGILYILVPSIAIPLVIAC LFFLVCMCRNKQKASASTPQRRQLMASPSQDMEMPLINQHKQAKLKEISLSAVRFMEELGEDRFGKVYKG HLFGPAPGEQTQAVAIKTLKDKAEGPLREEFRHEAMLRARLQHPNVVCLLGVVTKDQPLSMIFSYCSHGD LHEFLVMRSPHSDVGSTDDDRTVKSALEPPDFVHLVAQIAAGMEYLSSHHVVHKDLATRNVLVYDKLNVK ISDLGLFREVYAADYYKLLGNSLLPIRWMAPEAIMYGKFSIDSDIWSYGVVLWEVFSYGLQPYCGYSNQD VVEMIRNRQVLPCPDDCPAWVYALMIECWNEFPSRRPRFKDIHSRLRAWGNLSNYNSSAQTSGASNTTQT SSLSTSPVSNVSNARYVGPKQKAPPFPQPQFIPMKGQIRPMVPPPQLYIPVNGYQPVPAYGAYLPNFYPV QIPMQMAPQQVPPQMVPKPSSHHSGSGSTSTGYVTTAPSNTSMADRAALLSEGADDTQNAPEDGAQSTVQ EAEEEEEGSVPETELLGDCDTLQVDEAQVQLEA

## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Predicted MW:
101.3 kDa

Purity:
Buffer:
Preparation:

Concentration: $\quad>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method $>80 \%$ as determined by SDS-PAGE and Coomassie blue staining 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10\% glycerol
Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.

Note:

| Storage: | Store at $-80^{\circ} \mathrm{C}$. |
| :---: | :---: |
| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. |
| RefSeq: | NP 004551 |
| Locus ID: | 4920 |
| UniProt ID: | Q01974 |
| RefSeq Size: | 4091 |
| Cytogenetics: | 9q22.31 |
| RefSeq ORF: | 2829 |
| Synonyms: | BDB; BDB1; NTRKR2 |
| Summary: | 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. [provided by RefSeq, Jul 2008] |
| Protein Families: | Druggable Genome, Protein Kinase, Transmembrane |

## Product images:



Coomassie blue staining of purified ROR2 protein (Cat\# TP315640). The protein was produced from HEK293T cells transfected with ROR2 cDNA clone (Cat\# [RC215640]) using MegaTran 2.0 (Cat\# [TT210002]).

