

ROR1 Protein, Human (Biotinylated, HEK293, His-Avi)

Cat. No.:	HY-P72410
Synonyms:	Inactive tyrosine-protein kinase transmembrane receptor ROR1; Neurotrophictyrosine kinase, receptor-related 1; NTRKR1
Species:	Human
Source:	HEK293
Accession:	Q01973-1 (Q30-E403)
Gene ID:	4919
Molecular Weight:	55-80 kDa

PROPERTIES

AA Sequence	<p>Q E T E L S V S A E L V P T S S W N I S S E L N K D S Y L T L D E P M N N I T T</p> <p>S L G Q T A E L H C K V S G N P P P T I R W F K N D A P V V Q E P R R L S F R S</p> <p>T I Y G S R L R I R N L D T T D T G Y F Q C V A T N G K E V V S S T G V L F V K</p> <p>F G P P P T A S P G Y S D E Y E E D G F C Q P Y R G I A C A R F I G N R T V Y M</p> <p>E S L H M Q G E I E N Q I T A A F T M I G T S S H L S D K C S Q F A I P S L C H</p> <p>Y A F P Y C D E T S S V P K P R D L C R D E C E I L E N V L C Q T E Y I F A R S</p> <p>N P M I L M R L K L P N C E D L P Q P E S P E A A N C I R I G I P M A D P I N K</p> <p>N H K C Y N S T G V D Y R G T V S V T K S G R Q C Q P W N S Q Y P H T H T F T A</p> <p>L R F P E L N G G H S Y C R N P G N Q K E A P W C F T L D E N F K S D L C D I P</p> <p>A C D S K D S K E K N K M E</p>
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

Caution: Product has not been fully validated for medical applications. For research use only.

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