Proteins



Product Data Sheet

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				
·	QETELSVSAE	LVPTSSWNIS	SELNKDSYLT	LDEPMNNITT
	SLGQTAELHC	KVSGNPPPTI	RWFKNDAPVV	QEPRRLSFRS
	TIYGSRLRIR	NLDTTDTGYF	QCVATNGKEV	VSSTGVLFVK
	FGPPPTASPG	YSDEYEEDGF	$C\ Q\ P\ Y\ R\ G\ I\ A\ C\ A$	RFIGNRTVYM
	ESLHMQGEIE	NQITAAFTMI	GTSSHLSDKC	SQFAIPSLCH
	YAFPYCDETS	SVPKPRDLCR	DECEILENVL	CQTEYIFARS
	NPMILMRLKL	PNCEDLPQPE	SPEAANCIRI	GIPMADPINK
	NHKCYNSTGV	DYRGTVSVTK	SGRQCQPWNS	QYPHTHTFTA
	LRFPELNGGH	SYCRNPGNQK	EAPWCFTLDE	NFKSDLCDIP
	ACDSKDSKEK	NKME		
Biological Activity	The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.			
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Appearance	Lyophilized powder.			
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Formulation	Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.			
Endotoxin Level	<1 EU/μg, determined by LAL method.			
	71 (3)			
Reconsititution	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 free			
	aliquots at -20°C or -80°C for extended storage.			
Shipping	Room temperature in continental US; may vary elsewhere.			

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