

Product Data Sheet

Inhibitors • Screening Libraries • Proteins

ROR2 Protein, Human (HEK293, C-His)

Cat. No.:	HY-P71263A
Synonyms:	Tyrosine-protein kinase transmembrane receptor ROR2; Neurotrophic tyrosine kinase,receptor- related 2; ROR2; NTRKR2
Species:	Human
Source:	HEK293
Accession:	Q01974 (E34-G403)
Gene ID:	4920
Molecular Weight:	Approximately 55 kDa

PROPERTIES

AA Sequence	E	L		F L E P V N N I T I O E P R R I I I R K	
	TEYGSRLRIQ	DLDTTDTGYY	Q C V A T N G M K T	ITATGVLFVR	
	LGPTHSPNHN	FQDDYHEDGF	CQPYRGIACA	RFIGNRTIYV	
	DSLQMQGEIE	NRITAAFTMI	GTSTHLSDQC	SQFAIPSFCH	
	FVFPLCDARS	RTPKPRELCR	DECEVLESDL	CRQEYTIARS	
	NPLILMRLQL	РКСЕАLPMPE	SPDAANCMRI	GIPAERLGRY	
	HQCYNGSGMD	YRGTASTTKS	GHQCQPWALQ	Н Р Н Ѕ Н Н L Ѕ Ѕ Т	
	D F P E L G G G H A C S P R D S S K M G	Y C R N P G G Q M E	G P W C F T Q N K N	V R M E L C D V P S	
Biological Activity	Measured in a cell inhibition assay by using A375 cells. The ED ₅₀ this effect is 1.493 μg/mL, corresponding to a specific activity is 669.7924 units/mg.				
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 µm t	filtered solution of 50 mM T	ris-HCL, 300 mM NaCl, pH 7.4	4.	
Endotoxin Level	<1 EU/µg, determined by L	AL method.			
Reconsititution			ion less than 100 μg/mL in d HSA, 10% FBS or 5% Trehalc	dH ₂ O. For long term storage it is se).	
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 (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.				t is
Shipping	Room temperature in cont	inental US; may vary elsewh	nere.		

DESCRIPTION

Background	ROR2 protein, a tyrosine-protein kinase receptor, emerges as a key player in the early stages of chondrocyte formation
	and is deemed essential for cartilage and growth plate development. Its phosphorylation of YWHAB not only induces
	osteogenesis but also promotes bone formation. Despite exhibiting minimal tyrosine kinase activity in vitro, ROR2's
	intricate role extends to potentially acting as a receptor for the Wnt ligand WNT5A. This interaction may lead to the
	intriguing outcome of inhibiting WNT3A-mediated signaling. The multifaceted functions of ROR2 highlight its significance
	in orchestrating complex processes such as chondrogenesis, osteogenesis, and the intricate regulation of Wnt signaling
	pathways.

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

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