

Nectin-4 Protein, Cynomolgus (HEK293, His)

Cat. No.:	HY-P70188
Synonyms:	rCynPoliovirus receptor-related protein 4-like/Nectin-4, His; PVRL4; Nectin-4; Ig superfamily receptor LNIR; Poliovirus receptor-related protein 4; PRR4; LNIR
Species:	Cynomolgus
Source:	HEK293
Accession:	LON6D9 (G32-S349)
Gene ID:	102127936
Molecular Weight:	38-50 kDa

PROPERTIES

AA Sequence	<pre> G E L E T S D V V T V V L G Q D A K L P C F Y R G D S G E Q V G Q V A W A R A D A G E G A Q E L A L L H S K Y G L H V S P A Y E G R V E Q P P P P R N P L D G S V L L R N A V Q A D E G E Y E C R V S T F P A G S F Q A R L R L R V L V P P L P S L N P G P A L E E G Q G L T L A A S C T A E G S P A P S V T W D T E V K G T T S S R S F K H S R S A A V T S E F H L V P S R S M N G Q P L T C V V S H P G L L Q D Q R I T H I L H V S F L A E A S V R G L E D Q N L W H V G R E G A M L K C L S E G Q P P P S Y N W T R L D G P L P S G V R V D G D T L G F P P L T T E H S G I Y V C H V S N E F S S R D S Q V T V D V L D P Q E D S G K Q V D L V S A S </pre>
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, 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 (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background	The Nectin-4 Protein is an integral member of the nectin family, contributing significantly to cell adhesion and signaling processes. As part of this family, Nectin-4 plays a key role in mediating cell-cell interactions, impacting various physiological and developmental functions. Its involvement in cell adhesion suggests implications for tissue organization and maintenance. Additionally, Nectin-4 has gained attention for its role in cancer, particularly in facilitating tumor cell invasion
-------------------	--

and metastasis. By belonging to the nectin family, Nectin-4 Protein underscores its importance in fundamental cellular processes and its potential significance as a therapeutic target in various pathological conditions.

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

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA