**Proteins** 

# **Product** Data Sheet

## 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: L0N6D9 (G32-S349)

Gene ID: 102127936 Molecular Weight: 38-50 kDa

### **PROPERTIES**

AA Sequence				
·	GELETSDVVT	VVLGQDAKLP	CFYRGDSGEQ	VGQVAWARAD
	AGEGAQELAL	LHSKYGLHVS	PAYEGRVEQP	PPPRNPLDGS
	VLLRNAVQAD	EGEYECRVST	FPAGSFQARL	RLRVLVPPLP
	SLNPGPALEE	GQGLTLAASC	TAEGSPAPSV	TWDTEVKGTT
	SSRSFKHSRS	AAVTSEFHLV	PSRSMNGQPL	TCVVSHPGLL
	QDQRITHILH	VSFLAEASVR	GLEDQNLWHV	GREGAMLKCL
	SEGQPPPSYN	WTRLDGPLPS	GVRVDGDTLG	FPPLTTEHSG
	IYVCHVSNEF	SSRDSOVTVD	VLDPOEDSGK	OVDIVSAS

**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.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>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

Page 2 of 2 www.MedChemExpress.com