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## **Nectin-2 Protein (NECTIN2) (His tag)**



#### Overview

Quantity:	100 μg
Target:	Nectin-2 (NECTIN2)
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This Nectin-2 protein is labelled with His tag.

### **Product Details**

Purpose:	Recombinant Mouse Nectin-2/PVRL2/CD112 Protein
Sequence:	QDVRVRVLPE VRGRLGGTVE LPCHLLPPTT ERVSQVTWQR LDGTVVAAFH PSFGVDFPNS
	QFSKDRLSFV RARPETNADL RDATLAFRGL RVEDEGNYTC EFATFPNGTR RGVTWLRVIA
	QPENHAEAQE VTIGPQSVAV ARCVSTGGRP PARITWISSL GGEAKDTQEP GIQAGTVTII
	SRYSLVPVGR ADGVKVTCRV EHESFEEPIL LPVTLSVRYP PEVSISGYDD NWYLGRSEAI
	LTCDVRSNPE PTDYDWSTTS GVFPASAVAQ GSQLLVHSVD RMVNTTFICT ATNAVGTGRA
	EQVILVRESP STAGAGATGG
Specificity:	Gln32-Gly351
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	<0.1EU/µg

Buffer:

Storage:

Storage Comment:

Target Details	
Target:	Nectin-2 (NECTIN2)
Alternative Name:	Nectin-2/PVRL2/CD112 (NECTIN2 Products)
Background:	Description: Cluster of Differentiation 112 (CD112), also known as poliovirus receptor related
	protein 2 (PVRL2 or PRR2), is a single-pass type I transmembrane glycoprotein belonging to the
	Immunoglobulin superfamily. CD112 protein also serves as an entry for certain mutant strains
	of herpes simplex virus and pseudorabies virus, and thus is involved in cell to cell spreading of
	these viruses. CD112 protein has been identified as the ligand for DNAM-1 (CD226), and the
	interaction of CD226/CD112 protein can induce NK cell- and CD8+?T cell-mediated cytotoxicity
	and cytokine secretion. CD112 has been regarded as a critical component in allergic reactions,
	and accordingly may function as a novel target for anti-allergic therapy.
	Name: CD112,Nectin-2,PVRL2,PVRL2
Gene ID:	19294
UniProt:	P32507-1
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %

Lyophilized from a 0.22  $\mu m$  filtered solution of PBS, pH 7.4.

solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.

-20 °C,-80 °C

Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.

Store the lyophilized protein at -20°C to -80°C for 12 months.|After reconstitution, the protein