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## **IL21 Receptor Protein (His tag)**



#### Overview

Quantity:	100 μg
Target:	IL21 Receptor (IL21R)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This IL21 Receptor protein is labelled with His tag.

#### **Product Details**

Purpose:	Active Recombinant Human IL-21R/CD360 Protein
Sequence:	CPDLVCYTDY LQTVICILEM WNLHPSTLTL TWQDQYEELK DEATSCSLHR SAHNATHATY
	TCHMDVFHFM ADDIFSVNIT DQSGNYSQEC GSFLLAESIK PAPPFNVTVT FSGQYNISWR
	SDYEDPAFYM LKGKLQYELQ YRNRGDPWAV SPRRKLISVD SRSVSLLPLE FRKDSSYELQ
	VRAGPMPGSS YQGTWSEWSD PVIFQTQSEE LKEGWNP
Specificity:	Cys20-Pro236
Purity:	> 90 % by SDS-PAGE.
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.1 EU/µg of the protein by LAL method.
Biological Activity Comment:	Measured by its binding ability in a functional ELISA. Immobilized Recombinant Human IL21R
	at 2 µg/mL (100 µL/well) can bind Recombinant Human IL-21 with a linear range of 0.128-5.63
	ng/mL.

### **Target Details**

Target:	IL21 Receptor (IL21R)
Alternative Name:	IL-21R/CD360 (IL21R Products)
Background:	Description: Interleukin-21 receptor, also known as IL-21 receptor, IL-21R, Novel interleukin
	receptor, IL21R and NILR, is a single-pass type I membrane protein which belongs to the type I
	cytokine receptor family and Type 4 subfamily. Interleukin-21 (IL-21) belongs to a family of
	cytokines ,and has been shown to form a heterodimeric receptor complex with the common
	gamma-chain, a receptor subunit also shared by the receptors for interleukin 2, 4, 7, 9, and 15.
	This receptor transduces the growth promoting signal of IL21, and is important for the
	proliferation and differentiation of T cells, B cells, and natural killer (NK) cells. The ligand binding
	of this receptor leads to the activation of multiple downstream signaling molecules, including
	JAK1, JAK3, STAT1, and STAT3.
	Name: IL21R,CD360,NILR
Gene ID:	50615
UniProt:	Q9HBE5
Pathways:	JAK-STAT Signaling
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 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term.
	After reconstitution, the protein solution is stable at -20 $^{\circ}$ C for 3 months, at 2-8 $^{\circ}$ C for up to 1