

# Datasheet for ABIN4372028 **IL23R Protein (AA 24-353) (His tag)**



#### Overview

Quantity:	50 μg
Target:	IL23R
Protein Characteristics:	AA 24-353
Origin:	Human
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This IL23R protein is labelled with His tag.

#### **Product Details**

Purpose:	Recombinant Human IL-23 Recetor/IL-23R (C-6His)
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Sequence:	GITNINCSGH IWVEPATIFK MGMNISIYCQ AAIKNCQPRK LHFYKNGIKE RFQITRINKT
	TARLWYKNFL EPHASMYCTA ECPKHFQETL ICGKDISSGY PPDIPDEVTC VIYEYSGNMT
	CTWNAGKLTY IDTKYVVHVK SLETEEEQQY LTSSYINIST DSLQGGKKYL VWVQAANALG
	MEESKQLQIH LDDIVIPSAA VISRAETINA TVPKTIIYWD SQTTIEKVSC EMRYKATTNQ
	TWNVKEFDTN FTYVQQSEFY LEPNIKYVFQ VRCQETGKRY WQPWSSPFFH KTPETVPQVT
	SKAFQHDTWN SGLTVASIST GHLTSDNRGD HHHHHH
Characteristics:	Recombinant Human IL-23 Recetor/IL-23R (C-6His)
Purity:	> 95 % as determined by reducing SDS-PAGE.
Sterility:	0.2 µm filtered
Endotoxin Level:	Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test

### **Target Details**

Target:	IL23R
Alternative Name:	IL-23 Recetor (IL23R Products)
Molecular Weight:	38.7 kDa
UniProt:	Q5VWK5
Pathways:	Regulation of Leukocyte Mediated Immunity, Positive Regulation of Immune Effector Process, Activated T Cell Proliferation

### **Application Details**

For Research Use only
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## Handling

Format:	Lyophilized
Reconstitution:	It is not recommended to reconstitute to a concentration less than 100 µg/mL.  Dissolve the lyophilized protein in ddH20.  Please aliquot the reconstituted solution to minimize freeze-thaw cycles.
Buffer:	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Handling Advice:	Always centrifuge tubes before opening. Do not mix by vortex or pipetting.
Storage:	4 °C/-20 °C/-80 °C
Storage Comment:	Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks.  Reconstituted protein solution can be stored at 4-7°C for 2-7 days.  Aliquots of reconstituted samples are stable at < -20°C for 3 months.