

IL-10R beta Protein, Human (HEK293, His)

Cat. No.:	HY-P72599
Synonyms:	Interleukin-10 receptor subunit beta; IL-10RB; CRF2-4; IL-10R2; CDw210b
Species:	Human
Source:	HEK293
Accession:	Q08334/NP_000619.3 (M20-S220)
Gene ID:	3588
Molecular Weight:	Approximately 48 kDa

PROPERTIES

AA Sequence	<pre> M V P P P E N V R M N S V N F K N I L Q W E S P A F A K G N L T F T A Q Y L S Y R I F Q D K C M N T T L T E C D F S S L S K Y G D H T L R V R A E F A D E H S D W V N I T F C P V D D T I I G P P G M Q V E V L A D S L H M R F L A P K I E N E Y E T W T M K N V Y N S W T Y N V Q Y W K N G T D E K F Q I T P Q Y D F E V L R N L E P W T T Y C V Q V R G F L P D R N K A G E W S E P V C E Q T T H D E T V P S </pre>
Biological Activity	Immobilized Recombinant Human IL 28 R alpha /IFN lambda R1 at 5 µg/mL (100 µL/well) can bind Biotinylated Recombinant Human IL-10R beta. The ED ₅₀ for this effect is 9.714 µg/mL.
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	IL-10 receptor complex consists of a heterodimer of four transmembrane chains, two of which form IL-10R alpha and two of which form IL-10R beta. IL-10R beta, originally known as the orphan receptor CRF2-4, is an essential accessory subunit for the active interleukin 10 receptor complex ^[1] .
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IL-10R beta can bind to IL-10 via the JAK-STAT pathway, and activation of the IL-10 receptor complex leads to phosphorylation of the receptor-associated proteins TYK and JAK-1, and ultimately to activation of the transcription factors STAT3, STAT1, and STAT5, which regulate the expression of IL-10-responsive genes, including c-myc, bcl-2, and bcl-xL, initiating signal transduction^[2].

IL-10R beta is expressed on most cell types and is also a shared cell surface receptor required for the activation of five class II cytokines (IL-10, IL-22, IL-26, IL-28 and IFNL1), which play a key role in host defense, immune regulation. Among them, the IFNLR1/IL10R beta dimer is the receptor for the cytokine ligands IFNL2 and IFNL3 and mediates their antiviral activity^[3].

REFERENCES

[1]. Sung-Il Yoon, et al. Structure and mechanism of receptor sharing by the IL-10R2 common chain. *Structure*. 2010 May 12;18(5):638-48.

[2]. J Shi, et al. IL10 inhibits starvation-induced autophagy in hypertrophic scar fibroblasts via cross talk between the IL10-IL10R-STAT3 and IL10-AKT-mTOR pathways. *Cell Death Dis*. 2016 Mar 10;7(3):e2133.

[3]. Paul Sheppard, et al. IL-28, IL-29 and their class II cytokine receptor IL-28R. *Nat Immunol*. 2003 Jan;4(1):63-8.

[4]. L. Zhou, et al. Activation of toll-like receptor-3 induces interferon-lambda expression in human neuronal cells. *Neuroscience*. 2009 Mar 17;159(2):629-37.

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