

PRODUCT INFORMATION

IL-20RB Target

Svnonvms

Interleukin-20 receptor subunit beta;IL-20 receptor subunit beta;IL-20R-beta;IL-20RB;IL-20RB;IL-20RB;IL-20RB;IL-20RB;IL-20RB;IL-20RB;IL-20RB;IL-20RB;II-20RB;I Description

Delivery In Stock **Uniprot ID** Q6UXL0 **Expression Host** HEK293 C-Fc Tag Molecular Characterization Not available **Molecular Weight** 49.6 KDa

Greater than 85% as determined by reducing SDS-PAGE.

Formulation & Reconstitution Supplied as a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

Storage & Shipping

Store at ≤-70°C, stable for 6 months after receipt. Store at ≤-70°C, stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles. Interleukin-20 receptor subunit beta(IL20RB) is a single-pass type I membrane protein and belongs to the type II cytokine receptor family. It contains 2 fibronectin type-III domains. There are two kinds of type II cytokine receptors: cytokine receptors that bind type I and type II interferons; cytokine receptors that bind members of the interleukin-10 family (interleukin-10, interleukin-20 and interleukin-22). Type II cytokine receptors are similar to type I cytokine receptors except they do not possess the signature sequence WSXWS that is characteristic of type I receptors. They are expressed on the surface of certain cells, which bind and respond to a select group of cytokines. These receptors are related predominantly by sequence similarities in their extracellular portions that are composed of tandem Ig-like domains. The intracellular domain of type II cytokine receptors is typically associated with a tyrosine kinase belonging to the Janus kinase (JAK) family.

Research use only Usage

Background

kDa	MK	R
120 90 60 40		
30	-	
20		
14		

Email: info@dimabio.com Website: www.dimabio.com



Human IL-20RB (C-Fc) Protein

Cat. No. PME30051



Figure 1. Greater than 95% as determined by reducing SDS-PAGE.

Email: info@dimabio.com Website: www.dimabio.com



