

Product Data Sheet

IL-20R alpha Protein, Human (HEK293, His)

Cat. No.:	HY-P72562
Synonyms:	Interleukin-20 receptor subunit alpha; IL-20R-alpha; IL-20RA; CRF2-8; IL-20R1; ZcytoR7
Species:	Human
Source:	HEK293
Accession:	Q9UHF4-1 (V30-K250)
Gene ID:	53832
Molecular Weight:	Approximately 40 kDa

	PROPERTIES	
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	AA Sequence	VPCVSGGLPK PANITFLSIN MKNVLQWTPP EGLQGVKVTY TVQYFIYGQK KWLNKSECRN INRTYCDLSA ETSDYEHQYY AKVKAIWGTK CSKWAESGRF YPFLETQIGP PEVALTTDEK SISVVLTAPE KWKRNPEDLP VSMQQIYSNL KYNVSVLNTK SNRTWSQCVT NHTLVLTWLE PNTLYCVHVE SFVPGPPRRA QPSEKQCART LKDQSSEFKA K
	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.
	Reconsititution	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-20R alpha, also known as a alpha subunit of IL-20 receptor (IL-20RA), belongs to the type II cytokine receptor family ^[1] . IL-20R alpha is widely expressed with highest levels in skin and testis and high levels in brain ^[2] . IL20RA and IL20RB is found to be upregulated in psoriatic skin lesions on keratinocytes ^[3] . IL-20R alpha forms functional heterodimers with different subunit protein. IL-20R alpha serves as the receptor for IL-19, IL- 20 and IL-24 by dimerizing with IL20RB, however serves as the receptor for IL-26 by dimerizing with IL-10RB. IL-20R alpha transduces ligand-binding at least in part through STAT3 activation, and plays an important role in epidermal function and

psoriasis^[4].

The sequence of amino acids in IL-12 beta proteins of human is very different from mouse (64.64%).

REFERENCES

[1]. Wang F, et al. Prominent production of IL-20 by CD68+/CD11c+ myeloid-derived cells in psoriasis: Gene regulation and cellular effects. J Invest Dermatol. 2006 Jul;126(7):1590-9.

[2]. Blumberg H, et al. Interleukin 20: discovery, receptor identification, and role in epidermal function. Cell. 2001 Jan 12;104(1):9-19.

[3]. Sheikh F, et al. Cutting edge: IL-26 signals through a novel receptor complex composed of IL-20 receptor 1 and IL-10 receptor 2. J Immunol. 2004 Feb 15;172(4):2006-10.

[4]. Wang F, et al. Prominent production of IL-20 by CD68+/CD11c+ myeloid-derived cells in psoriasis: Gene regulation and cellular effects. J Invest Dermatol. 2006 Jul;126(7):1590-9.

Caution: Product has not been fully validated for medical applications. For research use only.

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