

Datasheet for ABIN1684696

IL10RB Protein (C-Term, Extracellular Domain)



_	$\overline{}$				
	W	0	rv	10	W

Quantity:	100 μg	
Target:	IL10RB	
Protein Characteristics:	C-Term, Extracellular Domain	
Origin:	Mouse	
Source:	HEK-293 Cells	
Protein Type:	Recombinant	
Product Details		
Sequence:	MAPCVAGWLG GFLLVPALGM IPPPEKVRMN SVNFKNILQW EVPAFPKTNL TFTAQYESYR	
	SFQDHCKRTA STQCDFSHLS KYGDYTVRVR AELADEHSEW VNVTFCPVED TIIGPPEMQI	
	130140150160170180ESLAESLHLR FSAPQIENEP ETWTLKNIYD SWAYRVQYWK	
	NGTNEKFQVV SPYDSEVLRN 1900010203040LEPWTTYCIQ VQGFLLDQNR TGEWSEPICE	
	RTGNDEITPS WIVAIILIVS VLVVFLFLLG 5060708090300CFVVLWLIYK KTKHTFRSGT	
	SLPQHLKEFL GHPHHSTFLL FSFPPPEEAE VFDKLSIISE 310320330340ESEGSKQSPE	
	DNCASEPPSD PGPRELESKD EAPSPPHDDP KLLTSTSEV	
Specificity:	DNA sequence encoding extracellular domain of Mouse IL-10RB fused to a C-terminal polyHis	
	tag was expressed in HEK cells.	
Characteristics:	Recombinant Mouse Interleukin-10RB is a monomer consisting of 12 amino acid residue	
	subunits, and migrates as an approximately 46 kDa protein under reducing conditions in SDS-	
	PAGE.	
Purity:	> 90 %, as determined by SDS-PAGE and HPLC	
Sterility:	0.2 µm filtered	

Product Details Endotoxin Level: Endotoxin content was assayed using a LAL gel clot method. Endotoxin level was found to be less than 0.1 ng/µg(1EU/µg). **Target Details** Target: IL10RB Alternative Name: IL10RB (IL10RB Products) TNF-beta TNF-beta is a potent mediator of inflammatory and immune responses. It belongs to Background: the TNF family of ligands and signals through TNFR1 and TNFR2. TNF-beta is produced by activated T and B lymphocytes, and has similar activities to TNF-alpha. Like TNF-alpha TNFbeta is involved in the regulation of various biological processes including cell proliferation, differentiation, apoptosis, lipid metabolism, coagulation, and neurotransmission. TNF-beta is secreted as a soluble polypeptide, but can form heterotrimers with lymphotoxin-beta which effectively anchors the TNF-beta to the cell surface. TNF-beta is cytotoxic to a wide range of tumor cells. UniProt: 061190 **Application Details** Restrictions: For Research Use only Handling Format: Lyophilized Reconstitution: A quick spin of the vial followed by reconstitution in distilled water to a concentration not less than 0.1 mg/mL. This solution can then be diluted into other buffers. Buffer: PBS solution pH 7.4. Avoid repeated freeze/thaw cycles. Handling Advice: Storage: -20 °C Storage Comment: The lyophilized protein is stable for at least years from date of receipt at -20 °C. Upon reconstitution, this cytokine can be stored in working aliquots at - 8 °C for one month, or at -20

12-24 months

Expiry Date:

°C for six months, with a carrier protein without detectable loss of activity.