For Research Use Only

## IL-10 Monoclonal antibody

Catalog Number:60269-1-lg Featured Product 110 Publications



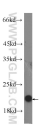
Basic Information	Catalog Number: 60269-1-lg	GenBank Accession Nu BC104252	mber:	Purification Method: Protein A purification
	Size:	GenelD (NCBI):		CloneNo.:
	150ul , Concentration: 1500 ug/ml by			8E4B6
	Nanodrop and 567 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: P22301		Recommended Dilutions: WB 1:2000-1:8000
	Source:	Full Name:		IHC 1:50-1:500
	Mouse	interleukin 10		IF/ICC 1:200-1:800
	Isotype: IgG2b	Calculated MW: 21 kDa		
	Immunogen Catalog Number: AG14870	Observed MW: 22 kDa		
Applications	Tested Applications:		Positive Contr	ols:
	WB, IHC, IF/ICC, ELISA		WB: ag14870,	
	Cited Applications:		IHC : human p	ancreas cancer tissue,
	WB, IHC, IF, ELISA, Cell treatment Species Specificity: human		IF/ICC : MOLT	-4 cells,
	Cited Species: human, rat, rabbit, zebrafish			
	Note-IHC: suggested antigen re TE buffer pH 9.0; (*) Alternativ retrieval may be performed wi buffer pH 6.0	ely, antigen		
	Interleukin (IL)-10 is an anti-inflammatory cytokine, produced by T helper (Th) cells, macrophages, monocytes, and B cells, that plays a crucial role in preventing inflammatory and autoimmune pathologies. It downregulates the expression of Th1 cytokines, MHC class II antigens, and co-stimulatory molecules on macrophages. It also enhance B cell survival, proliferation, and antibody production. IL-10 can block NF-κB activity, and is involved in the regulation of the JAK-STAT signaling pathway. IL-10, along with its receptors, describes an important role in pathogenesis of various diseases, including infectious, inflammatory, autoimmune diseases. IL-10 mutations are associated with an increased susceptibility to HIV-1 infection and rheumatoid arthritis.			
Background Information	expression of Th1 cytokines, MHC class B cell survival, proliferation, and anti- regulation of the JAK-STAT signaling pathogenesis of various diseases, incl	ss II antigens, and co-sti body production. IL-10 c pathway. IL-10, along w luding infectious, inflar	imulatory mole an block NF-κB rith its receptor nmatory, autoi	ecules on macrophages. It also enhance activity, and is involved in the s, describes an important role in mmune diseases. IL-10 mutations are
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	expression of Th1 cytokines, MHC class B cell survival, proliferation, and antil regulation of the JAK-STAT signaling pathogenesis of various diseases, incl associated with an increased susception Author Publy Xinmei Huang 3443 Yan Yang 3458	ss II antigens, and co-sti body production. IL-10 c pathway. IL-10, along w Luding infectious, inflar bility to HIV-1 infection med ID Journa 78541 J Clin E 82523 Biomat	imulatory mole can block NF-kB rith its receptor nmatory, autoi n and rheumato l Endocrinol Meta cer Sci	ecules on macrophages. It also enhance activity, and is involved in the s, describes an important role in mmune diseases. IL-10 mutations are aid arthritis.
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Notable Publications	expression of Th1 cytokines, MHC class B cell survival, proliferation, and antil regulation of the JAK-STAT signaling pathogenesis of various diseases, incl associated with an increased suscepti Author Pube Xinmei Huang 3444 Yan Yang 3445 Teresa W-M Fan 3615 Storage: Storage Suffer: PBS with 0.02% sodium azide and 506	ss II antigens, and co-sti body production. IL-10 c pathway. IL-10, along w luding infectious, inflar bility to HIV-1 infection med ID Journa 78541 J Clin E 32523 Biomat 50727 J Immu er shipment. % glycerol, pH7.3	imulatory mole can block NF-kB rith its receptor nmatory, autoi n and rheumato l Endocrinol Meta cer Sci	ecules on macrophages. It also enhance activity, and is involved in the s, describes an important role in mmune diseases. IL-10 mutations are aid arthritis.
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	expression of Th1 cytokines, MHC class B cell survival, proliferation, and antil regulation of the JAK-STAT signaling pathogenesis of various diseases, incl associated with an increased suscepti Author Publy Xinmei Huang 3443 Yan Yang 3458 Teresa W-M Fan 3615 Storage: Storage: Storage Buffer:	ss II antigens, and co-sti body production. IL-10 c pathway. IL-10, along w luding infectious, inflar bility to HIV-1 infection med ID Journa 78541 J Clin E 32523 Biomat 50727 J Immu er shipment. % glycerol, pH7.3	imulatory mole can block NF-kB rith its receptor nmatory, autoi n and rheumato l Endocrinol Meta cer Sci	ecules on macrophages. It also enhance activity, and is involved in the s, describes an important role in mmune diseases. IL-10 mutations are aid arthritis.

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Group brand and is not available to purchase from any other manufacturer.

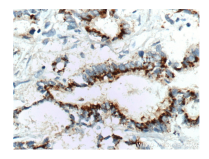
## Selected Validation Data



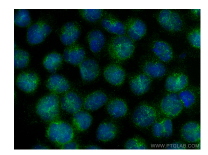


Recombinant protein were subjected to SDS PAGE Immu followed by western blot with 60269-1-Ig (IL-10 antibody at dilution of 1:5000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human pancreas cancer tissue slide using 60269-1-lg (IL-10 antibody at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human pancreas cancer tissue slide using 60269-1-Ig (IL-10 antibody at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed MOLT-4 cells using IL-10 antibody (60269-1-Ig, Clone: 8E4B6) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).