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IL12A Protein (DYKDDDDK Tag)



Overview

Quantity:	20 μg
Target:	IL12A
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This IL12A protein is labelled with DYKDDDDK Tag.

Product Details

Purpose:	Active Recombinant Human IL-12A Protein
Sequence:	RNLPVATPDP GMFPCLHHSQ NLLRAVSNML QKARQTLEFY PCTSEEIDHE DITKDKTSTV EACLPLELTK NESCLNSRET SFITNGSCLA SRKTSFMMAL CLSSIYEDLK MYQVEFKTMN AKLLMDPKRQ IFLDQNMLAV IDELMQALNF NSETVPQKSS LEEPDFYKTK IKLCILLHAF RIRAVTIDRV MSYLNAS
Specificity:	Arg23-Ser219
Purity:	> 82 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Biological Activity Comment:	Measured in a cell proliferation assay using anti-CD3 antibody activated Jurkat Human acute T lymphocyte leukemia cells. The ED $_{50}$ for this effect is typically 0.075-0.3 ng/mL.

Target Details

Target:	IL12A
Alternative Name:	IL-12A (IL12A Products)
Background:	Description: Interleukin-12 subunit alpha (IL12A/IL-12p35) is also known as Cytotoxic
	lymphocyte maturation factor 35 kDa subunit, cytotoxic lymphocyte maturation factor 1, p35,
	NK cell stimulatory factor chain 1, and interleukin-12 alpha chain. IL12A/IL-12p35 is a subunit of
	a cytokine that acts on T and natural killer cells, and has a broad array of biological activities.
	The cytokine is a disulfide-linked heterodimer composed of the 35-kD subunit encoded by this
	gene, and a 40-kD subunit that is a member of the cytokine receptor family. This cytokine is
	required for the T-cell-independent induction of interferon (IFN)-gamma, and is important for
	the differentiation of both Th1 and Th2 cells. The responses of lymphocytes to this cytokine are
	mediated by the activator of transcription protein STAT4. Nitric oxide synthase 2A
	(NOS2A/NOS2) is found to be required for the signaling process of this cytokine in innate
	immunity.
	Name: P35, CLMF, NFSK, NKSF1, IL-12A,IL12A
Gene ID:	3592
UniProt:	P29459
Pathways:	JAK-STAT Signaling, Regulation of Leukocyte Mediated Immunity, Positive Regulation of
	Immune Effector Process, Activated T Cell Proliferation
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile
	distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is
	recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 %
	Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term.

week.