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## AR50308PU-N Human Interleukin-12 beta / IL12B (23-328, His-tag) - Purified

Alternate names: CLMF p40, Cytotoxic lymphocyte maturation factor 40 kDa subunit, IL-12 subunit p40,

IL-12B, Interleukin-12B, NK cell stimulatory factor chain 2, NKSF2

Quantity: 0.25 mg

**Concentration:** 0.25mg/ml (determined by Bradford assay)

Background: IL12P40 (interleukin 12 subunit beta), also known as natural killer cell stimulatory

factor 2, or cytotoxic lymphocyte maturation factor 2, p40, belongs to the type I cytokine receptor family. This protein is a cytokine that can act as a growth factor for activated T and NK cells, enhance the lytic activity of NK/lymphokine-activated killer cells, and stimulate the production of IFN-gamma by resting PBMC. Interleukin 12 is a disulfide-linked heterodimer composed of the 40 kD cytokine receptor like subunit encoded by this gene, and a 35 kD subunit encoded by IL12A. This cytokine is expressed by activated macrophages that serve as an essential inducer of Th1 cells

development.

Uniprot ID: <u>P29460</u>

NCBI: NP 002178

GenelD: 3593
Species: Human

Format: State: Liquid purified protein

Purity: >90% by SDS - PAGE

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2mM DTT, 20% glycerol,

100mM NaCl, 0.1mM PMSF

Description: Recombinant human IL12P40 protein, fused to His-tag at C-terminus, was expressed

in Hi-5 cell using baculovirus expression system and purified by using conventional

chromatography.

AA Sequence:

ADPIWELKKD VYVVELDWYP DAPGEMVVLT CDTPEEDGIT WTLDQSSEVL GSGKTLTIQV
KEFGDAGQYT CHKGGEVLSH SLLLLHKKED GIWSTDILKD QKEPKNKTFL RCEAKNYSGR
FTCWWLTTIS TDLTFSVKSS RGSSDPQGVT CGAATLSAER VRGDNKEYEY SVECQEDSAC
PAAEESLPIE VMVDAVHKLK YENYTSSFFI RDIIKPDPPK NLQLKPLKNS RQVEVSWEYP
DTWSTPHSYF SLTFCVQVQG KSKREKKDRV FTDKTSATVI CRKNASISVR AQDRYYSSSW

SEWASVPCSH HHHHH

Molecular weight: 35.8 kDa (315aa)

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Oppmann B., et al (2000) Immunity 13:715-725(2000) Presky et al. (1996) Proc. Natl.

Acad. Sci. U.S.A. 93 (24): 14002-7.



**Pictures:** 

