

DATASHEET Version 20181206

IL-6, His, Mouse

Cat. No.: Z03189-5

Size: 5.0 ug

Synonyms: 26 kDa protein, IFN-b2, B cell differentiation factor (BCDF), BSF-2, HPGF, HSF, MGI-2

Description:

Interleukin-6 (IL-6), also known as BSF-2, CDF and IFNB2, is a pleiotropic cytokine that participates in both pro-inflammatory and anti-inflammatory It is produced mainly by T cells, responses. macrophages, monocytes, endothelial cells and muscle cells. IL-6 binds to IL-6 receptor (IL-6R) to trigger the association of IL-6R with gp130, inducing signal transduction through JAKs and STATs. The biological functions of IL-6 are diverse. It stimulates B cell differentiation and antibody production, myeloma and plasmacytoma growth, and nerve cell differentiation. It also acts as a myokine, produced by muscle cells in response to muscle contraction and released into the blood stream to help break down fats and improve insulin resistance.

Amino Acid Sequence:

00001 FPTSQVRRGD FTEDTTPNRP VYTTSQVGGL ITHVLWEIVE
00041 MRKELCNGNS DCMNNDDALA ENNLKLPEIQ RNDGCYQTGY
00081 NQEICLLKIS SGLLEYHSYL EYMKNNLKDN KKDKARVLQR
00121 DTETLIHIFN QEVKDLHKIV LPTPISNALL TDKLESQKEW
00161 LRTKTIQFIL KSLEEFLKVT LRSTRQTHHH HHH

Source: CHO Species: Mouse

Biological Activity: $ED_{50} < 3 \text{ pg /ml}$, measured in a

bioassay using 7TD1 cells.

Molecular Weight: 24-26 kDa, observed by reduc-

ing SDS-PAGE.

Formulation: Lyophilized after extensive dialysis

against PBS.

Reconstitution: Reconstituted in ddH₂O or PBS at

100 ua/ml.

Purity: > 95% as analyzed by SDS-PAGE.

Endotoxin Level: < 0.2 EU/µg, determined by LAL

method.

Storage: Lyophilized recombinant murine Interleukin-6 (IL-6), His, Murine remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, murine Interleukin-6 (IL-6), His should be stable up to 1 week at 4°C or up to 2 months at -20°C.