

Product Data Sheet

IL-22 Protein, Mouse (His)

Cat. No.: HY-P7079A

Synonyms: rMuIL-22; Cytokine Zcyto 18; IL-TIF

Species: Mouse Source: E. coli

Q9JJY9 (L34-V179) Accession:

Gene ID: 50929

Molecular Weight: Approximately 19 kDa

PROPERTIES

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ΔΔ	Sea	IIIΔr	\sim

LPVNTRCKLE VSNFQQPYIV NRTFMLAKEA SLADNNTDVR LIGEKLFRGV SAKDQCYLMK QVLNFTLEDV LLPQSDRFQP YMQEVVPFLT KLSNQLSSCH ISGDDQNIQK NVRRLKETVK

KLGESGEIKA IGELDLLFMS LRNACV

Biological Activity

Measured by its ability to induce IL-10 secretion in COLO 205 human colorectal adenocarcinoma cells. The ED₅₀ for this effect is 106.7 pg/mL, corresponding to a specific activity is 9.3721×10⁶ units/mg.

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of PBS, 300 mM NaCl, pH 7.4.

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

IL-22 is a secreted IL-10 family cytokine that plays a critical role in modulating tissue responses during inflammation, reactive oxygen species metabolic process as well as the regeneration and spreading of epithelial cells^{[1][2][3][4]}. IL-22 is produced by several T cells, ILC3, neutrophils and macrophages, IL-22 has a specific receptor which is composed of IL-22R1 and IL-10R2, presenting on non-immune cells in many organs. Ligation of IL22RA1 with IL22 induces activation of the tyrosine kinases JAK1 and TYK2, which activates STAT3, and p38 MAPK, in turn, promotes cell survival and proliferation through STAT3, ERK1/2, MAPK and PI3K/AKT pathways. IL-22 promotes phosphorylation of GSK3B at 'Ser-9' and CTTN as $well^{[5]}$.

IL-22 gets positive regulation from IL-23, IL-1 β , IL-7, AhR and Notch, IL-22 gets negative regulation from IL-22BP, TGF- β , IL-27, ICOS, c-Maf and IL-25^[6].

Caution: Product has not been fully validated for medical applications. For research use only.

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