

DATASHEET Version 20181206

IL-7, His, Mouse

Cat. No.: Z03209-10

Size: 10.0 ug

 $\textbf{Synonyms} : \ \, \text{Lymphopoietin 1(LP-1), pre-B cell factor} \,$

Description:

Interleukin-7 (IL-7), also known as lymphopoietin 1 and pre-B cell factor, is a hematopoietic growth factor belonging to the IL-7/IL-9 family. It is produced by keratinocytes, dendritic cells, hepatocytes, neurons and epithelial cells. IL-7 binds and signals through IL-7 receptor, a heterodimer consisting of IL-7 receptor alpha and common gamma chain receptor.IL-7 plays a role in regulating early B cell and T cell development. It is also important for optimal dendritic cell-T cell interaction.

Amino Acid Sequence:

00001 ECHIKDKEGK AYESVLMISI DELDKMTGTD SNCPNNEPNF 00041 FRKHVCDDTK EAAFLNRAAR KLKQFLKMNI SEEFNVHLLT 00081 VSQGTQTLVN CTSKEEKNVK EQKKNDACFL KRLLREIKTC 00121 WNKILKGSIH HHHHH Source: CHO
Species: Mouse

Biological Activity: ED_{50} <0.4ng/ml, measured in a cell proliferation assay using 2E8 cells.

Molecular Weight: 8-28kDa, observed by reducing SDS-PAGE.

Formulation: Lyophilized after extensive dialysis against PBS.

Reconstitution: Reconstituted in ddH₂O or PBS at 100 µg/ml.

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

Endotoxin Level: <0.2 EU/ μ g, determined by LAL method.

Storage: Lyophilized recombinant murine Interleukin-7 (IL-7), His remains stable up to 6 months at lower than -70°C from date of receipt. Upon reconstitution, murine Interleukin-7 (IL-7), His should be stable up to 1 week at 4°C or up to 2 months at -20°C.