

DATA SHEET

Product Information

Product Name	:	Recombinant Mouse Interleukin-3 (rmIL-3)
Synonyms	:	IL3; Interleukin-3; MCGF (Mast cell growth factor); Multi-CSF; HCGF; P-
Description	:	cell stimulation factor; IL-3 Interleukin 3 is an interleukin, a type of biological signal (cytokine) that can improve the body's natural response to disease as part of the immune system. It acts by binding to the interleukin-3 receptor. Interleukin 3 stimulates the differentiation of multipotent hematopoietic stem cells into myeloid progenitor cells or, with the addition of IL-7, into lymphoid progenitor cells. In addition, IL-3 stimulates proliferation of all cells in the myeloid, in conjunction with other cytokines. It is secreted by basophils and activated T cells to support growth and differentiation of T cells from the bone marrow in an immune response. (Ref. From Wikipedia)
NCBI Accession No.	:	NM_010556.4
Amino acid sequence	:	MDTHRLTRTLNCSSIVKEIIGKLPEPELKTDDEGPSLRNKSFRRVNLSKFVE SQGEVDPEDRYVIKSNLQKLNCCLPTSANDSALPGVFIRDLDDFRKKLRFYM VHLNDLETVLTSRPPQPASGSVSPNRGTVEC
Molecular Mass	:	15.20 kDa (135 aa)
Protein Tags	:	No tagging
Source	:	E. coli.
Cat. No.	:	JW-M005-0010, JW-M005-0025, JW-M005-0050, JW-M005-0100, JW-M005-0250, JW-M005-0500, JW-M005-1000
Storage	:	Should be at \leq -70 °C as undiluted aliquots of handy size. Avoid repeated freezing and thawing.
Cross Reactivity	:	Gerbil, Rat, Mouse, Human, Bacteria, Monkey, Mouse + Virus

Quality Control

Test items		Specifications
Appearance Purity Specificity	: : :	Clear, colorless liquid Greater than 95 % by RP-HPLC and SDS-PAGE Using Western blot, detection M-NFS-60 proliferation assay [4X10*/well, 48h, mlt-3]
Concentration Biological Activity	:	0.1 mg/mℓ, Bradford method Determined by proliferation of M- NFS-60 indicator cells. The ED50 is 0.05 ng/ml, corresponding to a specific activity of 2.0 × 10 ⁷ U/mg
Endotoxin	:	Less than 0.1 EU/ μg as determined by the LAL method
Formulation	:	PBS, 5% glycerol (pH7.4) without preservative or carrier proteins.
Stability	:	Stable for up to 12 months at -70 $^{\circ}$ C. Stable for a month at 4 $^{\circ}$ C.
Sterility	:	Sterilized through a 0.2 $\mu\mathrm{m}$ membrane filter and packaged aseptically. Culture for 2 weeks, no growth

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