Recombinant Human Interleukin-11(rHu IL-11)

Catalog No: #70111



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Description	Support: tech esignalwayantibouy.com
Product Name	Recombinant Human Interleukin-11(rHu IL-11)
Brief Description	Recombinant Protein
Host Species	E.coli
Purification	> 95 % by SDS-PAGE and HPLC analyses.
Species Reactivity	Hu
Target Name	rHu IL-11
Other Names	AGIF
Accession No.	accession:P20809 GeneID:3589
Uniprot	P20809
GeneID	3589;
Calculated MW	Approximately 19.1 kDa, a sing
SDS-PAGE MW	Sterile Filtered White lyophil
Target Sequence	MPGPPPGPPR VSPDPRAELD STVLLTRSLL ADTRQLAAQL RDKFPADGDH NLDSLPTLAM SAGALGALQL
	PGVLTRLRAD LLSYLRHVQW LRRAGGSSLK TLEPELGTLQ ARLDRLLRRL QLLMSRLALP QPPPDPPAPP
	LAPPSSAWGG IRAAHAILGG LHLTLDWAVR GLLLLKTRL
Formulation	Lyophilized from a 0.2 μm filtered concentrated solution in PBS, pH 7.4.
Storage	This material is offered by Shanghai PrimeGene Bio-Tech for research, laboratory or further evaluation
	purposes. NOT FOR HUMAN USE.

Background

Interleukin-11 (IL-11) is encoded by the IL11 gene and is a member of IL-6 superfamily, distinguished based on their use of the common co-receptor gp130. It is a multifunctional cytokine first isolated from bone marrow-derived stromal cells. IL-11 receptor activation requires formation of a complex of two IL-11 molecules with two molecules of the ligand-binding IL-11R α subunit and two molecules of the expressed cell signaling β subunit, gp130. The functions of IL-11 are that it directly stimulates the proliferation of hematopoietic stem cells and megakaryocyte progenitor cells, and induces megakaryocyte maturation resulting in increased platelet production.

References

- 1. McKinley D, Wu Q, Yang-Feng T, et al. 1992. Genomics. 13:814-9.
- 2. Paul SR, Bennett F, Calvetti JA, et al. 1990. Proc Natl Acad Sci U S A. 87:7512-6.
- 3. Barton VA, Hall MA, Hudson KR, et al. 2000. J Biol Chem. 275:36197-203.

Note: This product is for in vitro research use only