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32-1129: mEBI3 Recombinant Protein

Alternative Name: IL-27B,IL27B,IL 27-B,EBI-3,Interleukin-27 beta,IL-27 subunit beta,Epstein-Barr virus-induced gene 3 protein homolog,EBI3.

Description

Source: Escherichia Coli. EBI3 Mouse Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 207 amino acids and having a molecular mass of 22.9kDa. The Murine EBI3 is purified by proprietary chromatographic techniques. EBI3 has an induced expression in B lymphocytes in reaction to Epstein-Barr virus infection. EBI3 encodes a secreted glycoprotein belonging to the hematopoietin receptor family, and heterodimerizes with a 28 kDa protein to form iIL-27. EBI3 drives rapid clonal expansion of naive cd4(+) t-cells. EBI3 strongly synergizes with IL-12 to activate IFN-gamma production of naive cd4(+) t-cells. EBI3 mediates its biologic effects through the cytokine receptor wsx-1/tccr.

Product Info

Amount: 10 µg

Purification: Greater than 90% as determined by(a) Analysis by RP-HPLC.(b) Analysis by SDS-PAGE.

Content: EBI3 was lyophilized from 10mM Sodium Citrate pH-3.

Lyophilized EBI3 although stable at room temperature for 3 weeks, should be stored desiccated Storage condition:

below -18°C. Upon reconstitution EBI3 should be stored at 4°C between 2-7 days and for future

use below -18°C.Please prevent freeze-thaw cycles.

Amino Acid: MALVALSQPR VQCHASRYPV AVDCSWTPLQ APNSTRSTSF IATYRLGVAT QQQSQPCLQR SPQASRCTIP

> DVHLFSTVPY MLNVTAVHPG GASSSLLAFV AERIIKPDPP EGVRLRTAGO RLOVLWHPPA SWPFPDIFSL KYRLRYRRRG ASHFRQVGPI EATTFTLRNS KPHAKYCIQV SAQDLTDYGK PSDWSLPGQV ESAPHKP.

Application Note

It is recommended to reconstitute the lyophilized EBI3 in sterile 18MÃΠ©-cm H2O not less than 100ÃΠÂμg/ml, which can then be further diluted to other aqueous solutions.

