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32-13655: IL-17E Human, HEK

Format: IL-17E protein (0.5mg/ml) contains Phosphate-Buffered Saline (pH 7.4) and 20% glycerol.

Alternative Name: interleukin-25 isoform 1, interleukin 25, IL17E, IL-17E, IL25, IL-25, interleukin-17E, interleukin-25.

Description

Source: HEK293.

Physical Appearance: Sterile Filtered colorless solution.

Biological ActivityMeasured by its binding ability in a functional ELISA with Human IL-17 RB.

IL-17Ealso called IL-25,has a sequence similarity with IL17. IL-17E indluces NF-kappaB activation, and stimulates the production of IL-8. IL17E and IL17B are ligands for the cytokine receptor IL17BR. IL-25 is a proinflammatory cytokine favoring Th2-type immune response. The upregulation of costimulation-induced IL-17E receptors and release of cytokines and chemokines from IL-17E treated costimulated Th cells are differentially regulated by intracellular JNK, p38 MAPK and NF-kappaB activity. Blocking linterleukin-25 prevents airway hyperresponsiveness, a critical feature of clinical asthma. IL25 produced by innate effector eosinophils and basophils increase the allergic inflammation by enhancing the maintenance and functions of TSLP-DC activated adaptive Th2 memory cells. Over expression of IL-25 up-regulates gene expression of Th2 cytokines and induces growth retardation, jaundice, and multiorgan inflammation in a transgenic mouse model. IL-25 contributes to the induction and maintenance of eosinophilic inflammation by acting on lung fibroblasts which supports the fact that IL-17E is an important factor in asthma pathophysiology. IL-17E operates by amplifying TH2 cell-mediated allergic airway inflammation but doesnÂ't induce allergic inflammation in vivo.

IL-17E Human Recombinant produced in HEK293 cells is a single, non-glycosylated polypeptide chain containing 154 amino acids (33-177a.a) and having a molecular mass of 17.8kDa.IL-17E is fused to a 6 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques.

Product Info

Amount: $10 \mu g / 2 \mu g$

Purification : Greater than 95.0% as determined by SDS-PAGE.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

Storage condition: of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: DGSYSHWPSC CPSKGQDTSE ELLRWSTVPV PPLEPARPNR HPESCRASED GPLNSRAISP WRYELDRDLN

RLPQDLYHAR CLCPHCVSLQ TGSHMDPRGN SELLYHNQTV FYRRPCHGEK GTHKGYCLER RLYRVSLACV

CVRPRVMGHH HHHH