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32-6456: IL17D Human

 Application :
 Functional Assay

 Alternative Name :
 Interleukin 17D, Interleukin 27, IL-17D, IL-27, IL27, Interleukin-17D, Interleukin-27, IL17D.

Description

Source: Escherichia Coli.

Sterile Filtered White lyophilized (freeze-dried) powder.

IL17D modulates immune responses indirectly by stimulating the production of myeloid growth factors and chemokines, as well as suppressing the proliferation of myeloid progenitors. IL17D is expressed in the skeletal muscle, heart, adipose tissue, lung, pancreas, and nervous system. Among IL-17 family members, IL17D is most closely related to IL17B, sharing 27% aa sequence identity. The treatment of endothelial cells with IL17D cytokine stimulates the production of other cytokines including IL6, IL8 and CSF2/ GM-CSF. The increased expression of IL8 induced by IL17D cytokine is NF-kappa B-dependent. Interleukin-17D Human Recombinant (18-202) produced in E.Coli is a non-glycosylated disulfide-linked homodimer containing 2 polypeptide chains of 185 amino acids each and having a molecular mass of 40kDa.The IL-17D is purified by proprietary chromatographic techniques.

Product Info

Amount : Purification :	5 μg / 25 μg Greater than 97.0% as determined by SDS-PAGE.
Content :	Lyophilized from a 0.2µm filtered solution in Acetonitrile and TFA. It is recommended to reconstitute the lyophilized IL-17D in sterile 18M-cm H2O not less than 100µg/ml, which can then be further diluted to other aqueous solutions.
Storage condition :	Lyophilized IL17D although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution IL-17D should be stored at 4°C between 2-7 days and for future use below -18°C.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please prevent freeze-thaw cycles.
Amino Acid :	APRAGRRPAR PRGCADRPEE LLEQLYGRLA AGVLSAFHHT LQLGPREQAR NASCPAGGRP ADRRFRPPTN LRSVSPWAYR ISYDPARYPR YLPEAYCLCR GCLTGLFGEE DVRFRSAPVY MPTVVLRRTP ACAGGRSVYT EAYVTIPVGC TCVPEPEKDA DSINSSIDKQ GAKLLLGPND APAGP.

Application Note

Immobilized rHulL-17D binds to rHulL-17BR with EC50 less than 2Ã[]µg/ml.