# **w** abeomics

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## 32-1461: IL 16, (121 a.a.) Recombinant Protein

Alternative NameIL16,Interleukin-16,LCF,Lymphocyte Chemoattractant:Factor,prIL-16,IL-16,FLJ16806,FLJ42735,FLJ44234,HsT19289.

### Description

Source : Escherichia Coli. Interleukin-16 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 121 amino acids and having a molecular mass of 12.4 kDa. The IL-16 is purified by proprietary chromatographic techniques. IL-16 is a pleiotropic cytokine that functions as a chemoattractant, a modulator of T cell activation, and an inhibitor of HIV replication. The signaling process of IL-16 is mediated by CD4. The product of this gene undergoes proteolytic processing, which is found to yield two functional proteins. IL-16 functions exclusively attributed to the secreted C-terminal peptide, while the N-terminal product may play a role in cell cycle control. Caspase 3 is reported to be involved in the proteolytic processing of this protein. Two transcript variants encoding different isoforms have been found for this gene.IL-16 stimulates a migratory response in cd4+ lymphocytes, monocytes, and eosinophils. Also induces t-lymphocyte expression of interleukin 2 receptor, ligand for cd4.

#### **Product Info**

Amount :	10 µg
Purification :	Greater than 97.0% as determined by:(a) Analysis by RP-HPLC.(b) Analysis SDS-PAGE.
Content :	IL-16 was lyophilized from a 0.2 $\mu$ m filtered concentrated solution in PBS, pH 7.4.
Storage condition :	Lyophilized Interleukin-16 although stable at room temperature for 3 weeks, should be stored desiccated below -18°C. Upon reconstitution IL16 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 :	SAASASAASD VSVESTAEAT VCTVTLEKMS AGLGFSLEGG KGSLHGDKPL TINRIFKGAA SEQSETVQPG DEILQLGGTA MQGLTRFEAW NIIKALPDGP VTIVIRRKSL QSKETTAAGD S

#### **Application Note**

It is recommended to reconstitute the lyophilized Interleukin-16 in sterile  $18M\tilde{A} \square \hat{A} \square cm$  H2O not less than  $100\tilde{A} \square \hat{A} \mu g/ml$ , which can then be further diluted to other aqueous solutions. Fully biologically active when compared to standard. Determined by its ability to chemoattract human CD4+ T-Lymphocytes using a concentration range of 50.0-100.0 ng/ml.

