



## **Product Datasheet**

## **Human IL17A protein (orb80077)**

**Description** IL17A Human Recombinant produced in E.coli is

homodimeric, non-glycosylated polypeptide chain

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**Conjugation** Unconjugated

**Tested** FA, HPLC, SDS-PAGE

**Applications** 

Target IL17

**Preservatives** Sterile filtered lyophilized (freeze-dried) powder, with 20

mM Citrate, 0.1M NaCl, pH4.5.

**Storage** Store at 4°C for up to two weeks. For long term storage,

aliquot and store at -20°C, avoid freeze/thaw cycles.

**Note** For research use only

**Application notes** strong>Experiment Notes: Protein quantitation was

carried out by two independent methods1. UV

spectroscopy at 280 nm using the absorbency value of 1.13 as the extinction coefficient for 0.1% (1mg/ml) solution. This value is calculated by the PC GENE computer analysis program of protein sequences (IntelliGenetics). 2. Analysis by RP-HPLC, using standard

solution of IL-17 as Reference Standard.

**Protein Sequence** MIVKAGITIP RNPGCPNSED KNFPRTVMVN LNIHNRNTNT

NPKRSSDYYN RSTSPWNLHR NEDPERYPSV IWEAKCRHLG CINADGNVDY HMNSVPIQQE ILVLRREPPH CPNSFRLEKI

LVSVGCTCVT PIVHHVA.

**Purity** > 95.0% as determined by RP-HPLC and analysis by SDS-

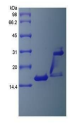
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**Solubility (25°C)** It is recommended to reconstitute the lyophilized

Interleukin 17 in sterile H<sub>2</sub>O not less than 100ug/ml, which can then be further diluted to other aqueous

solutions.

**Expiration Date** 6 months from date of receipt.



SDS-PAGE analysis of Human IL17A protein