

## Catalog: OM296388



Scan to get more validated information

## IL36B 153 a.a. Human

| Catalog: OM296388      |   |
|------------------------|---|
| Product profile        |   |
| Product name           | IL36B 153 a.a. Human  |
| Product description    | IL36B 153 a.a. Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 153 amino acids (5-157a.a.) and having a molecular mass of 17.2kDa. |
| Target Information     |   |
| Source                 | Escherichia Coli.   |
| Sequence Similarities  | REAAPKSYAI RDSRQMVWVL SGNSLIAAPL SRSIKPVTLH LIACRDTEFS DKEKGNMVYL GIKGKDLCLF CA<br>EIQGKPTL QLKEKNIMDL YVEKKAQKPF LFFHNKEGST SVFQSVSYPG WFIATSTTSG QPIFLTKERG ITNN<br>TNFYLD SVE    |
| Database Links         |   |
| SwissProt ID           | Q9NZH7  |
| Additional Information |   |

Storage Instructions Lyophilized IL36B 153 a.a. Human although stable at room temperature for 3 weeks, should be stored des

iccated below -18°C. Upon reconstitution IL36B 153 a.a. Human should be stored at 4°C between 2-7 day

s and for future use below -18°C.

Storage Buffer Lyophilized from a 0.2 µm filtered concentrated solution in 1xPBS, pH 7.4.

**Note** The product is for research use only,not for use in diagnostic or therapeutic procedures.

## OmnimAbs.com

order@Omnimabs.com

506 N. GARFIELD AVE #210 ALHAMBRA, CA 91801

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt

