NKMAXBio we support you, we believe in your research Recombinant human IL-17R alpha/IL17RA protein Catalog Number: ATGP3632

## **PRODUCT INFORMATION**

**Expression system** Baculovirus

**Domain** 33-320aa

**UniProt No.** Q96F46

NCBI Accession No. NP\_055154

### **Alternative Names**

Interleukin-17 receptor A isoform 1, IL17RA, CANDF5, CD217, CDw217, hIL-17R, IL-17RA, IL17R, IMD51, Macrophagleukin-17 receptor 2

## **PRODUCT SPECIFICATION**

# Molecular Weight

60.4 kDa (527aa)

### Concentration

0.5mg/ml (determined by absorbance at 280nm)

### Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

**Purity** > 90% by SDS-PAGE

**Endotoxin level** < 1 EU per 1ug of protein (determined by LAL method)

**Tag** hlgG-His-Tag

Application SDS-PAGE

### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

# BACKGROUND

### Description

IL17RA, also known as interleukin-17 receptor A isoform 1, is a cytokine receptor which binds interleukin 17. It is a potent inducer of the maturation of CD34-positive hematopoietic precursors into neutrophils. It is a type1 membrane glycoprotein that binds with low affinity to interleukin 17A. This protein and Interleukin 17A play a



pathogenic role in many inflammatory and autoimmune diseases such as rheumatoid arthritis. Recombinant human IL17RA, fused to hlgG-His-tag at C-terminus, was expressed in insect cell and purified by using conventional chromatography techniques.

### **Amino acid Sequence**

LRLLDHRALV CSQPGLNCTV KNSTCLDDSW IHPRNLTPSS PKDLQIQLHF AHTQQGDLFP VAHIEWTLQT DASILYLEGA ELSVLQLNTN ERLCVRFEFL SKLRHHHRRW RFTFSHFVVD PDQEYEVTVH HLPKPIPDGD PNHQSKNFLV PDCEHARMKV TTPCMSSGSL WDPNITVETL EAHQLRVSFT LWNESTHYQI LLTSFPHMEN HSCFEHMHHI PAPRPEEFHQ RSNVTLTLRN LKGCCRHQVQ IQPFFSSCLN DCLRHSATVS CPEMPDTPEP IPDYMPLW<VE PKSCDKTHTC PPCPAPELLG GPSVFLFPPK PKDTLMISRT PEVTCVVVDV SHEDPEVKFN WYVDGVEVHN AKTKPREEQY NSTYRVVSVL TVLHQDWLNG KEYKCKVSNK ALPAPIEKTI SKAKGQPREP QVYTLPPSRD ELTKNQVSLT CLVKGFYPSD IAVEWESNGQ PENNYKTTPP VLDSDGSFFL YSKLTVDKSR WQQGNVFSCS VMHEALHNHY TQKSLSLSPG KHHHHHH>

#### **General References**

Honorati MC., et al, (2001) Rheumatology 40:522-527. Yao Z., et al, (1997) Cytokine 9:794-800.

## DATA

#### **SDS-PAGE**



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain