# **Product Information**

# Recombinant human CAMP/LL37/FALL39 protein



Catalog Number: IBATGP2021

#### **PRODUCT INPORMATION**

#### **Expression system**

E.coli

#### **Domain**

34-173aa

#### UniProt No.

P49913

#### **NCBI Accession No.**

NP 004336.3

#### **Alternative Names**

Cathelicidin antimicrobial peptide preproprotein, Cathelicidin antimicrobial peptide preproprotein, CAP-18, CAP18, CRAMP, FALL-39, FALL39, HSD26, LL37

### PRODUCT SPECIFICATION

## **Molecular Weight**

18.4 kDa (163aa)

#### Concentration

0.5mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.4M uREA, 10% glycerol

#### **Purity**

> 85% by SDS-PAGE

#### Tag

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**

CAMP is a member of an antimicrobial peptide family, characterized by a highly conserved N-terminal signal peptide containing a cathelin domain and a structurally variable cationic antimicrobial peptide, which is produced by extracellular proteolysis from the C-terminus. The protein has several functions in addition to antimicrobial activity, including cell chemotaxis, immune mediator induction and inflammatory response regulation. Recombinant human CAMP protein, fused to His-tag at N-terminus, was expressed in E. coli.

For research use only. This product is not intended or approved for human, diagnostics or veterinary use.



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# **Amino acid Sequence**

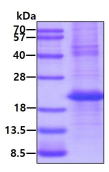
<MGSSHHHHHH SSGLVPRGSH MGS>QVLSYKE AVLRAIDGIN QRSSDANLYR LLDLDPRPTM DGDPDTPKPV SFTVKETVCP RTTQQSPEDC DFKKDGLVKR CMGTVTLNQA RGSFDISCDK DNKRFALLGD FFRKSKEKIG KEFKRIVQRI KDFLRNLVPR TES

## **General References**

Nijnik, A., et al. (2012) J. Leukoc. Biol. 91 (4), 599-607 Rosen, G., et al. (2012) Infect. Immun. 80 (3), 1107-1114

# **DATA**

#### **SDS-PAGE**



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

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