NKMAXBIO We support you, we believe in your research

Recombinant human Complement Factor D protein

Catalog Number: ATGP1877

PRODUCT INFORMATION

Expression system

E.coli

Domain

26-253aa

UniProt No.

P00746

NCBI Accession No.

NP 001919

Alternative Names

Complement factor D, DF, AND, PFD, ADIPSIN

PRODUCT SPECIFICATION

Molecular Weight

26.6 kDa (249aa)

Concentration

1mg/ml (determined by Bradford assay)

Formulation

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

Purity

> 85% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE, Denatured

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

CFD, also known as adipsin, is involved in the alternative complement pathway of the complement system where it cleaves factor B. This protein is a member of the trypsin family of peptidases. It is a component of the alternative complement pathway best known for its role in humoral suppression of infectious agents. It is also a serine protease that is secreted by adipocytes into the bloodstream. Finally, it has a high level of expression in fat, suggesting a role for adipose tissue in immune system biology. Recombinant human CFD protein, fused to His-tag at N-terminus, was expressed in E. coli.



NKMAXBio We support you, we believe in your research

Recombinant human Complement Factor D protein

Catalog Number: ATGP1877

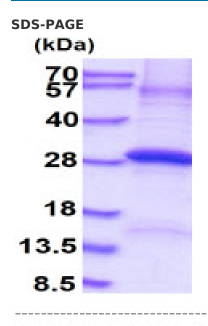
Amino acid Sequence

MGSSHHHHHH SSGLVPRGSH MILGGREAEA HARPYMASVQ LNGAHLCGGV LVAEQWVLSA AHCLEDAADG KVQVLLGAHS LSQPEPSKRL YDVLRAVPHP DSQPDTIDHD LLLLQLSEKA TLGPAVRPLP WQRVDRDVAP GTLCDVAGWG IVNHAGRRPD SLQHVLLPVL DRATCNRRTH HDGAITERLM CAESNRRDSC KGDSGGPLVC GGVLEGVVTS GSRVCGNRKK PGIYTRVASY AAWIDSVLA

General References

Narayana SV. et al. (1994) J Mol Biol. 235:695-708. Ronti T. et al. (2006) Clin Endocrinol (Oxf). 64:355-365.

DATA



15% SDS-PAGE (3ug)

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