NKMAXBIO We support you, we believe in your research

Recombinant human NCEH1 protein

Catalog Number: ATGP2002

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-275aa

UniProt No.

O6PIU2

NCBI Accession No.

NP 001139750

Alternative Names

Neutral cholesterol ester hydrolase 1, AADACL1, NCEH

PRODUCT SPECIFICATION

Molecular Weight

33.6 kDa (298aa)

Concentration

1mg/ml (determined by Bradford assay)

Formulation

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

Purity

> 90% 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

Neutral cholesterol ester hydrolase 1, also known as NCEH1, hydrolyzes 2-acetyl monoalkylglycerol ether, the penultimate precursor of the pathway for de novo synthesis of platelet-activating factor. It may be responsible for cholesterol ester hydrolysis in macrophages, thereby contributing to the development of atherosclerosis. Also NCEH1 is involved in organ detoxification by hydrolyzing exogenous organophosphorus compounds. This protein may contribute to cancer pathogenesis by promoting tumor cell migration. Recombinant human NCEH1 protein, fused to His-tag at N-terminus, was expressed in E. coli.



NKMAXBio We support you, we believe in your research

Recombinant human NCEH1 protein

Catalog Number: ATGP2002

Amino acid Sequence

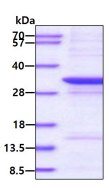
<MGSSHHHHHH SSGLVPRGSH MGS>MAEELNA VIVSIEYRLV PKVYFPEQIH DVVRATKYFL KPEVLQKYMV DPGRICISGD SAGGNLAAAL GQQFTQDASL KNKLKLQALI YPVLQALDFN TPSYQQNVNT PILPRYVMVK YWVDYFKGNY DFVQAMIVNN HTSLDVEEAA AVRARLNWTS LLPASFTKNY KPVVQTTGNA RIVQELPQLL DARSAPLIAD QAVLQLLPKT YILTCEHDVL RDDGIMYAKR LESAGVEVTL DHFEDGFHGC MIFTSWPTNF SVGIRTRNSY IKWLDQNL

General References

Chiang K.P., et al. (2006) Chem. Biol. 13:1041-1050 Okazaki H., et al. (2008) J. Biol. Chem. 283:33357-33364

DATA

SDS-PAGE



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

