

## **Product datasheet for AR50939PU-S**

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## ACOT8 (1-319, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** ACOT8 (1-319, His-tag) human protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMSSPQAP EDGQGCGDRG DPPGDLRSVL VTTVLNLEPL DEDLFRGRHY WVPAKRLFGG QIVGQALVAA AKSVSEDVHV HSLHCYFVRA GDPKLPVLYQ

VERTRTGSSF SVRSVKAVQH GKPIFICQAS FQQAQPSPMQ HQFSMPTVPP PEELLDCETL IDQYLRDPNL QKRYPLALNR IAAQEVPIEI KPVNPSPLSQ LQRMEPKQMF WVRARGYIGE GDMKMHCCVA AYISDYAFLG TALLPHQWQH KVHFMVSLDH SMWFHAPFRA DHWMLYECES

PWAGGSRGLV HGRLWRQDGV LAVTCAQEGV IRVKPQVSES KL

Tag:His-tagPredicted MW:38.3 kDa

**Concentration:** lot specific

**Purity:** >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 40% glycerol, 2 mM DTT

**Preparation:** Liquid purified protein

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 005460

 Locus ID:
 10005

 UniProt ID:
 014734

 Cytogenetics:
 20q13.12

Synonyms: hACTE-III; HNAACTE; hTE; NAP1; PTE-1; PTE-2; PTE1; PTE2

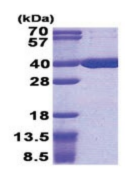




**Summary:** 

The protein encoded by this gene is a peroxisomal thioesterase that appears to be involved more in the oxidation of fatty acids rather than in their formation. The encoded protein can bind to the human immunodeficiency virus-1 protein Nef, and mediate Nef-induced down-regulation of CD4 in T-cells. [provided by RefSeq, Oct 2010]

## **Product images:**



15% SDS-PAGE (3ug)