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32-2110: ACOT8 Recombinant Protein

Alternative Name:

Acyl-coenzyme A thioesterase 8,hACTE-III,HNAACTE,the,PTE-1,PTE-2,PTE1,PTE2,Acyl-CoA thioesterase 8,Choloyl-coenzyme A thioesterase,HIV-Nef-associated acyl-CoA thioesterase,PTE-2,Peroxisomal acylcoenzyme A thioester hydrolase 1

Description

Source: Escherichia Coli. ACOT8 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 342 amino acids (1-319) and having a molecular mass of 38.3kDa. ACOT8 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Acyl-CoA Thioesterase 8 (ACOT8) is a group of enzymes which catalyze the hydrolysis of acyl-CoAs to the free fatty acid and coenzyme A (CoASH), granting the potential to regulate intracellular levels of acyl-CoAs, free fatty acids and CoASH. ACOT8 mediate Nef-induced down-regulation of CD4. ACOT8 contends with BAAT (Bile acid CoA: amino acid N-acyltransferase) for bile acid-CoA substrate (such as chenodeoxycholoyl-CoA). ACOT8 prefers medium-length fatty acyl-CoAs.

Product Info

Amount: 20 μg

Purification: Greater than 95.0% as determined by SDS-PAGE.

The ACOT8 solution (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl, 40% glycerol Content:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

MGSSHHHHHH SSGLVPRGSH MGSMSSPQAP EDGQGCGDRG DPPGDLRSVL VTTVLNLEPL Amino Acid:

> DEDLFRGRHY WVPAKRLFGG QIVGQALVAA AKSVSEDVHV HSLHCYFVRA GDPKLPVLYQ VERTRTGSSF SVRSVKAVOH GKPIFICOAS FOOAOPSPMO HOFSMPTVPP PEELLDCETL IDOYLRDPNL OKRYPLALNR IAAQEVPIEI KPVNPSPLSQ LQRMEPKQMF WVRARGYIGE GDMKMHCCVA AYISDYAFLG TALLPHQWQH

KVHFMVSLDH SMWFHAPFRA DHWMLYECES PWAGGSRGLV HGRLWRQDGV LAVTCAQEGV

IRVKPQVSES KL.

