

Recombinant Human Acetyl-CoA Acyltransferase 1, His-tagged

Cat. No. ACAA1-784H **Lot. No.** (See product label)

SPECIFICATION

Product Overview Recombinant human ACAA1 protein, fused to His-tag at N-terminus, was expressed in *E. coli* and purified by using conventional chromatography techniques. MW = 43.8 kDa (419aa) confirmed by MALDI-TOF.

Species Human

Source E.coli

Description ACAA1 is a member of the thiolase family of enzymes and is involved in lipid metabolism. This protein is localized to the peroxisome and catalyzes the conversion of acyl-CoA and acetyl-CoA to 3-oxoacyl-CoA in the fatty acid oxidation pathway. ACAA1 shows high enzymatic activity in liver, kidney, intestine and white adipose tissue in rats. Deficiency of this enzyme leads to pseudo-Zellweger syndrome.

Sequences Of Amino Acids

MGSSHHHHHH SSGLVPRGSH MLSGAPQASA ADVVVVHGRR TAICRAGRGG
 FKDTTPDELL SAVMTAVLKD VNLRPEQLGD ICVGNVLQPG AGAIMARIAQ
 FLSDIPETVP LSTVNRQCSS GLQAVASIAG GIRNGSYDIG MACGVESMSL
 ADRGNPGNIT SRLMEKEKAR DCLIPMGITS ENVAERFGIS REKQDTFALA
 SQQKAARAQS KGCFQAEIVP VTTTVHDDKG TKRSITVTQD EGIRPSTTME
 GLAKLKPAFK KDGSTTAGNS SQVSDGAAAI LLARRSKAEE LGLPILGVLR
 SYAVVGVPD IMGIGPAYAI PVALQKAGLT VSDVDIFEIN EAFASQAAYC
 VEKLRLPPEK VNPLGGAVAL GHPLGCTGAR QVITLLNELK RRGKRAYGVV
 SMCIGTGMGA AAVFEYPGN

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Purity	> 95% by SDS – PAGE.
Form	Liquid. In 20mM Tris-HCl buffer(pH 8.0) containing 10% glycerol 1mM DTT, 0.1M NaCl.
Concentration	1 mg/ml (determined by Bradford assay).
Storage	Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

GENE INFORMATION

Gene Name	ACAA1 acetyl-CoA acyltransferase 1 [Homo sapiens]
Synonyms	ACAA1; acetyl-CoA acyltransferase 1; ACAA; THIO; PTHIO; 3-ketoacyl-CoA thiolase, peroxisomal; beta-ketothiolase; OTTHUMP00000209180; OTTHUMP00000209821; OTTHUMP00000209822; peroxisomal 3-oxoacyl-CoA thiolase; acetyl-Coenzyme A acyltransferase 1; peroxisomal 3-oxoacyl-Coenzyme A thiolase; EC 2.3.1.16
Gene ID	30
mRNA Refseq	NM_001130410
Protein Refseq	NP_001123882
MIM	604054
UniProt ID	P09110
Chromosome Location	3p23-p22

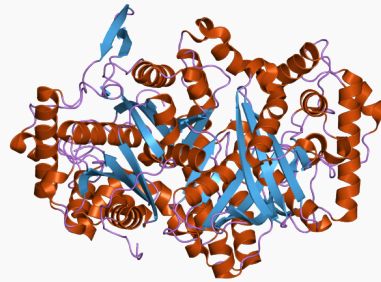
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Pathway	Biosynthesis of unsaturated fatty acids; Fatty acid metabolism; Metabolic pathways; PPAR signaling pathway; KEGG pathway; Valine, leucine and isoleucine degradation
Function	acetyl-CoA C-acyltransferase activity; acyltransferase activity; protein binding; transferase activity

PDB rendering based on 2iik.



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