

## 32-2100: ACAA2 Recombinant Protein

**Alternative Name :** DSAEC,3-ketoacyl-CoA thiolase,mitochondrial,Acetyl-CoA acyltransferase,Beta-ketothiolase.

### Description

Source : Escherichia Coli. ACAA2 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 404 amino acids (17-397) and having a molecular mass of 42.6kDa.ACAA2 is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Acetyl-CoA Acyltransferase 2, (ACAA2) is a member of the thiolase family. ACAA2 catalyzes the final step of the mitochondrial fatty acid beta-oxidation spiral. Not like most mitochondrial matrix proteins, ACAA2 contains a non-cleavable amino-terminal targeting signal.

### Product Info

<b>Amount :</b>	10 µg
<b>Purification :</b>	Greater than 85.0% as determined by SDS-PAGE.
<b>Content :</b>	The ACAA2 solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 10% glycerol and 1mM DTT.
<b>Storage condition :</b>	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Avoid multiple freeze-thaw cycles.
<b>Amino Acid :</b>	MGSSHHHHHH SSGLVPRGSH MGSFGAYGGL LKDFATDLS EFAAKAALSA GKVSPETVDS VIMGNVLQSS SDAIYLARHV GLRVGIPKET PALTINRLCG SGFQSI VNGC QEICVKEAEV VLCGGTESMS QAPYCVRNVR FGTKLGS DIK LEDSLWVSLT DQHVQLPMAM TAENLAVKHK ISRECDKYA LQSQRWKAA NDAGYFNDEM APIEVKTKKG KQTMQVDEHA RPQTLEQLQ KLPPVFKKDG TVTASNAGV ADGAGAVIIA SEDAVKKNHF TPLARIVGYF VSGCDPSIMG IGPVPAISGA LKKAGLSLKD MDLVEVNEAF APQYLAVERS LDLDISKTNV NGGAIALGHP LGGSGSRITA HLVHELRRRG GKYAVGSACI GGGQGI AVII QSTA.

