

ACOT7 抗原(重组蛋白)

中文名称: ACOT7 抗原 (重组蛋白)

英文名称: ACOT7 Antigen (Recombinant Protein)

别名: acyl-CoA thioesterase 7; ACH; ACH1; BACH; LACH; LACH1; hBACH; CTE-II

- 储存: 冷冻(-20℃)
- 相关类别: 抗原
- 概 述:

Fusion protein corresponding to a region derived from 1-165 amino acids of human ACOT7

技术规格:

Full name:	acyl-CoA thioesterase 7
Synonyms:	ACT; ACH1; BACH; LACH; LACH1; hBACH; CTE-II
Swissprot:	O00154
Gene Accession:	BC017365
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	This gene encodes a member of the acyl coenzyme family. The encod ed protein hydrolyzes the CoA thioester of palmitoyl-CoA and other I ong-chain fatty acids. Decreased expression of this gene may be asso ciated with mesial temporal lobe epilepsy. Alternatively spliced transcri pt variants encoding distinct isoforms with different subcellular locatio ns have been characterized.

