

Product datasheet for AR51241PU-S

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com

OriGene Technologies, Inc.

EU: info-de@origene.com CN: techsupport@origene.cn

ACAD8 (23-415, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: ACAD8 (23-415, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSLVQTGHR SLTSCIDPSM GLNEEQKEFQ KVAFDFAARE MAPNMAEWDQ KELFPVDVMR KAAQLGFGGV YIQTDVGGSG LSRLDTSVIF EALATGCTST TAYISIHNMC AWMIDSFGNE EQRHKFCPPL CTMEKFASYC LTEPGSGSDA ASLLTSAKKQ

TAYISIHNMC AWMIDSFGNE EQRHKFCPPL CTMEKFASYC LTEPGSGSDA ASLLTSAKKQ GDHYILNGSK AFISGAGESD IYVVMCRTGG PGPKGISCIV VEKGTPGLSF GKKEKKVGWN

SQPTRAVIFE DCAVPVANRI GSEGQGFLIA VRGLNGGRIN IASCSLGAAH ASVILTRDHL NVRKQFGEPL

ASNQYLQFTL ADMATRLVAA RLMVRNAAVA LQEERKDAVA LCSMAKLFAT DECFAICNQA

LQMHGGYGYL KDYAVQQYVR DSRVHQILEG SNEVMRILIS RSLLQE

Tag: His-tag
Predicted MW: 45.1 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 0.15M NaCl, 30% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human ACAD8 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

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 055199

Locus ID: 27034

UniProt ID: Q9UKU7



ACAD8 (23-415, His-tag) Human Protein - AR51241PU-S

Cytogenetics: 11q25

Synonyms: ARC42, IBD

Summary: This gene encodes a member of the acyl-CoA dehydrogenase family of enzymes that catalyze

the dehydrogenation of acyl-CoA derivatives in the metabolism of fatty acids or branch chained amino acids. The encoded protein is a mitochondrial enzyme that functions in catabolism of the branched-chain amino acid valine. Defects in this gene are the cause of

isobutyryl-CoA dehydrogenase deficiency.[provided by RefSeq, Nov 2009]

Protein Families: Transcription Factors

Protein Pathways: Metabolic pathways, Valine, leucine and isoleucine degradation

Product images:

