

Product datasheet for AR50247PU-N

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ECHDC1 (1-307, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: ECHDC1 (1-307, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MALKQEMAKS LLKTASLSGR TKLLHQTGLS LYSTSHGFYE

EEVKKTLQQF PGGSIDLQKE DNGIGILTLN NPSRMNAFSG VMMLQLLEKV IELENWTEGK GLIVRGAKNT FSSGSDLNAV KSLGTPEDGM AVCMFMQNTL TRFMRLPLIS VALVQGWALG

GGAEFTTACD FRLMTPESKI RFVHKEMGII PSWGGTTRLV EIIGSRQALK VLSGALKLDS KNALNIGMVE

EVLQSSDETK SLEEAQEWLK QFIQGPPEVI RALKKSVCSG RELYLEEALQ NERDLLGTVW

GGPANLEAIA KKGKFNK

Tag: His-tag

Predicted MW: 35.8 kDa

Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human ECHDC1 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

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 001002030

 Locus ID:
 55862

 UniProt ID:
 Q9NTX5

 Cytogenetics:
 6q22.33

Synonyms: dJ351K20.2; HEL-S-76; MMCD





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Summary:

Decarboxylases ethylmalonyl-CoA decarboxylase, a potentially toxic metabolite, to form butyryl-CoA, suggesting it might be involved in metabolite proofreading. Also has methylmalonyl-CoA decarboxylase activity at lower level.[UniProtKB/Swiss-Prot Function]