

Product datasheet for AR09553PU-L

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LDHB (1-334, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: LDHB (1-334, His-tag) human recombinant protein, 0.5 mg

Species: Human **Expression Host:** E. coli

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MATLKEKLIA PVAEEEATVP NNKITVVGVG QVGMACAISI or AA Sequence: LGKSLADELA LVDVLEDKLK GEMMDLQHGS LFLQTPKIVA DKDYSVTANS KIVVVTAGVR

QQEGESRLNL VQRNVNVFKF IIPQIVKYSP DCIIIVVSNP VDILTYVTWK LSGLPKHRVI GSGCNLDSAR

FRYLMAEKLG IHPSSCHGWI LGEHGDSSVA VWSGVNVAGV SLOELNPEMG TDNDSENWKE

VHKMVVESAY EVIKLKGYTN WAIGLSVADL IESMLKNLSR IHPVSTMVKG MYGIENEVFL SLPCILNARG

LTSVINQKLK DDEVAQLKKS ADTLWDIQKD LKDL

Tag: His-tag Predicted MW: 38.8 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 10% glycerol, 1 mM DTT

Bioactivity: Biological: Specific activity is > 300 units/mg, in which one unit will convert 1.0 µmole of

pyruvate to L-lactate and beta-NAD per minute at pH 7.5 at 37°C.

Preparation: Liquid purified protein

Protein Description: Recombinant human LDHB protein, fused to His-tagging at N-terminus, was expressed in

E.coli and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

NP 001167568 RefSeq:

Locus ID: 3945

UniProt ID: P07195, Q5U077



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Cytogenetics: 12p12.1

Synonyms: HEL-S-281; LDH-B; LDH-H; LDHBD; TRG-5

Summary: This gene encodes the B subunit of lactate dehydrogenase enzyme, which catalyzes the

interconversion of pyruvate and lactate with concomitant interconversion of NADH and NAD+ in a post-glycolysis process. Alternatively spliced transcript variants have been found for this gene. Recent studies have shown that a C-terminally extended isoform is produced by use of

an alternative in-frame translation termination codon via a stop codon readthrough

mechanism, and that this isoform is localized in the peroxisomes. Mutations in this gene are associated with lactate dehydrogenase B deficiency. Pseudogenes have been identified on

chromosomes X, 5 and 13. [provided by RefSeq, Feb 2016]

Protein Families: Druggable Genome

Protein Pathways: Cysteine and methionine metabolism, Glycolysis / Gluconeogenesis, Metabolic pathways,

Propanoate metabolism, Pyruvate metabolism

Product images:

