

Product datasheet for AR09321PU-N

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OriGene Technologies, Inc.

BAALC (1-145, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: BAALC (1-145, His-tag) human recombinant protein, 0.1 mg

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

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MGCGGSRADA IEPRYYESWT RETESTWLTY TDSDAPPSAA or AA Sequence: APDSGPEAGG LHSGMLEDGL PSNGVPRSTA PGGIPNPEKK TNCETQCPNP QSLSSGPLTQ

KQNGLQTTEA KRDAKRMPAK EVTINVTDSI QQMDRSRRIT KNCVN

Tag: His-tag

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 1 mM DTT, 20% glycerol, 2 mM

EDTA

Preparation: Liquid purified protein

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

purified by using conventional chromatography techniques.

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

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

NP 001019543 RefSeq:

79870 Locus ID:

UniProt ID: Q8WXS3

Cytogenetics: 8q22.3





Summary:

This gene was identified by gene expression studies in patients with acute myeloid leukemia (AML). The gene is conserved among mammals and is not found in lower organisms. Tissues that express this gene develop from the neuroectoderm. Multiple alternatively spliced transcript variants that encode different proteins have been described for this gene; however, some of the transcript variants are found only in AML cell lines. [provided by RefSeq, Jul 2008]

Product images:

