

Product datasheet for AR50100PU-S

OriGene Technologies, Inc.

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Adenylosuccinate lyase / ASL (1-484, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Adenylosuccinate lyase / ASL (1-484, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

 ${\sf MRGSHHHHHH}\ {\sf GMASMTGGQQ}\ {\sf MGRDLYDDDD}\ {\sf KDRWGSMAAG}\ {\sf GDHGSPDSYR}\ {\sf SPLASRYASP}$

EMCFVFSDRY KFRTWRQLWL WLAEAEQTLG LPITDEQIQE MKSNLENIDF KMAAEEEKRL

RHDVMAHVHT FGHCCPKAAG IIHLGATSCY VGDNTDLIIL RNALDLLLPK LARVISRLAD FAKERASLPT

LGFTHFQPAQ LTTVGKRCCL WIQDLCMDLQ NLKRVRDDLR FRGVKGTTGT QASFLQLFEG

DDHKVEQLDK MVTEKAGFKR AFIITGQTYT RKVDIEVLSV LASLGASVHK ICTDIRLLAN LKEMEEPFEK

QQIGSSAMPY KRNPMRSERC CSLARHLMTL VMDPLQTASV QWFERTLDDS ANRRICLAEA

FLTADTILNT LQNISEGLVV YPKVIERRIR QELPFMATEN IIMAMVKAGG SRQDCHEKIR VLSQQAASVV

KQEGGDNDLI ERIQVDAYFS PIHSQLDHLL DPSSFTGRAS QQVQRFLEEE VYPLLKPYES

VMKVKAELCL

Tag: His-tag

Predicted MW: 59 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 1 mM DTT, 40% glycerol, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human ADSL 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 000017

Locus ID: 158



Adenylosuccinate lyase / ASL (1-484, His-tag) Human Protein - AR50100PU-S

UniProt ID: <u>P30566</u>, <u>X5D8S6</u>

Cytogenetics: 22q13.1

Synonyms: AMPS; ASASE; ASL

Summary: The protein encoded by this gene belongs to the lyase 1 family. It is an essential enzyme

involved in purine metabolism, and catalyzes two non-sequential reactions in the de novo purine biosynthetic pathway: the conversion of succinylaminoimidazole carboxamide ribotide

(SAICAR) to aminoimidazole carboxamide ribotide (AICAR) and the conversion of

adenylosuccinate (S-AMP) to adenosine monophosphate (AMP). Mutations in this gene are associated with adenylosuccinase deficiency (ADSLD), a disorder marked with psychomotor retardation, epilepsy or autistic features. Alternatively spliced transcript variants have been

found for this gene. [provided by RefSeq, Dec 2015]

Protein Families: Druggable Genome

Protein Pathways: Alanine, aspartate and glutamate metabolism, Metabolic pathways, Purine metabolism

Product images:

