

## Product datasheet for AR09678PU-N

## OriGene Technologies, Inc.

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## AASDHPPT (14-309, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** AASDHPPT (14-309, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

 ${
m \underline{MGSSHHHHHH}}$  SSGLVPRGSH MEGVRWAFSC GTWLPSRAEW LLAVRSIQPE EKERIGQFVF ARDAKAAMAG RLMIRKLVAE KLNIPWNHIR LQRTAKGKPV LAKDSSNPYP NFNFNISHQG

DYAVLAAEPE LQVGIDIMKT SFPGRGSIPE FFHIMKRKFT NKEWETIRSF KDEWTQLDMF

YRNWALKESF IKAIGVGLGF ELQRLEFDLS PLNLDIGQVY KETRLFLDGE EEKEWAFEES KIDEHHFVAV ALRKPDGSRH QDVPSQDDSK PTQRQFTILN FNDLMSSAVP MTPEDPSFWD CFCFTEEIPI RNGTKS

Tag: His-tag
Predicted MW: 36.4 kDa

**Concentration:** lot specific

**Purity:** >95%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 8.0) containing 1 mM DTT, 10% Glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human AASDHPPT 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 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.

**RefSeq:** NP 056238

**Locus ID:** 60496

UniProt ID: Q9NRN7

Cytogenetics: 11q22.3

Synonyms: AASD-PPT; ACPS; CGI-80; LYS2; LYS5





**Summary:** 

The protein encoded by this gene is similar to Saccharomyces cerevisiae LYS5, which is required for the activation of the alpha-aminoadipate dehydrogenase in the biosynthetic pathway of lysine. Yeast alpha-aminoadipate dehydrogenase converts alpha-biosynthetic-aminoadipate semialdehyde to alpha-aminoadipate. It has been suggested that defects in the human gene result in pipecolic acidemia. [provided by RefSeq, Jul 2008]

**Protein Pathways:** 

Lysine biosynthesis, Lysine degradation, Metabolic pathways

## **Product images:**

