

# Product datasheet for AR39056PU-N

#### OriGene Technologies, Inc.

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## Adenosine deaminase (1-363, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** Adenosine deaminase (1-363, His-tag) human recombinant protein, 50 µg

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

**Expression cDNA Clone** 

MGSSHHHHHH SSGLVPRGSH MAQTPAFDKP KVELHVHLDG SIKPETILYY GRRRGIALPA

NTAEGLLNVI GMDKPLTLPD FLAKFDYYMP AIAGCREAIK RIAYEFVEMK AKEGVVYVEV RYSPHLLANS or AA Sequence:

> KVEPIPWNQA EGDLTPDEVV ALVGQGLQEG ERDFGVKARS ILCCMRHQPN WSPKVVELCK KYQQQTVVAI DLAGDETIPG SSLLPGHVQA YQEAVKSGIH RTVHAGEVGS AEVVKEAVDI LKTERLGHGY HTLEDQALYN RLRQENMHFE ICPWSSYLTG AWKPDTEHAV IRLKNDQANY SLNTDDPLIF KSTLDTDYQM TKRDMGFTEE EFKRLNINAA KSSFLPEDEK RELLDLLYKA

YGMPPSASAG QNL

Tag: His-tag

Predicted MW: 42.9 kDa

Concentration: lot specific

>90% **Purity:** 

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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

**Bioactivity:** Specific: Specific activity is >40 units/mg, and is defined as the amount of enzyme that

convert 1.0 umol of adenosine to inosine per minute at pH 7.5 at 25°C.

Liquid purified protein Preparation: **Applications:** Protocol: **Activity Assay** 

1. Prepare a 1.5 ml reaction mix: the final concentrations are 53.3mM potassium phosphate,

0.045mM adenosine, 0.003% (w/v) bovine serum.

2. Add recombinant ADA protein with various concentrations (0.1ug, 0.2) in assay buffer.

3. Mix by inversion and record A260nm for approximately 5 minutes.

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

purified by using conventional chromatography.



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**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 000013

Locus ID: 100

 UniProt ID:
 P00813

 Cytogenetics:
 20q13.12

**Synonyms:** Adenosine aminohydrolase, ADA

Summary: This gene encodes an enzyme that catalyzes the hydrolysis of adenosine to inosine in the

purine catabolic pathway. Various mutations have been described for this gene and have been linked to human diseases related to impaired immune function such as severe combined immunodeficiency disease (SCID) which is the result of a deficiency in the ADA enzyme. In ADA-deficient individuals there is a marked depletion of T, B, and NK lymphocytes, and consequently, a lack of both humoral and cellular immunity. Conversely, elevated levels of this enzyme are associated with congenital hemolytic anemia. [provided by RefSeq, Sep

2019]

Protein Families: Protocol: Activity Assay

1. Prepare a 1.5 ml reaction mix: the final concentrations are 53.3mM potassium phosphate, 0.045mM adenosine, 0.003% (w/v) bovine serum.

2. Add recombinant ADA protein with various concentrations (0.1ug, 0.2) in assay buffer.

3. Mix by inversion and record A260nm for approximately 5 minutes.

**Protein Pathways:** Metabolic pathways, Primary immunodeficiency, Purine metabolism

## **Product images:**

