

Product datasheet for AR09001PU-S

OriGene Technologies, Inc.

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Adenylate kinase 3 / AK3 (1-223) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Adenylate kinase 3 / AK3 (1-223) human recombinant protein, 0.1 mg

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

Expression cDNA Clone

MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSMASK LLRAVILGPP GSGKGTVSQR or AA Sequence: IAQNFGLQHL SSGHFLRENI KASTEVGEMA KQYIEKSLLV PDHVITRLMM SELENRRGQH

WLLDGFPRTL GQAEALDKIC EVDLVISLNI PFETLKDRLS RRWIHPPSGR VYNLDFNPPH VHGIDDVTGE PLVQQEDDKP EAVAARLRQY KDVAKPVIEL YKSRGVLHQF SGTETNKIWP

YVYTLFSNKI TPIQSKEAY

Predicted MW: 29.3 kDa Concentration: lot specific

Purity: >90% > / = 90% by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid

Buffer System: 20 mM Tris-HCl buffer (pH 8.0), 2 mM DTT, 20% Glycerol

Preparation:

Recombinant human AK3, fused to His-tag at N-terminus, was expressed in E.coli and **Protein Description:**

purified by using conventional chromatography techniques.

Storage: Store at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001186781

Locus ID: 50808

UniProt ID: Q9UIJ7, Q7Z4Y4

Cytogenetics: 9p24.1

Synonyms: AK3L1; AK6; AKL3L; AKL3L1; FIX

Summary: The protein encoded by this gene is a GTP:ATP phosphotransferase that is found in the

mitochondrial matrix. Several transcript variants encoding a few different isoforms have been

found for this gene. [provided by RefSeq, Dec 2010]

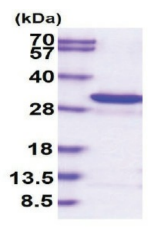




Protein Families: Druggable Genome

Protein Pathways: Pyrimidine metabolism

Product images:



15% SDS-PAGE (3ug)