

## Product datasheet for AR50757PU-S

## OriGene Technologies, Inc.

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## Mevalonate kinase (1-396, His-tag) Human Protein

**Product data:** 

**Product Type: Recombinant Proteins** 

**Description:** Mevalonate kinase (1-396, His-tag) human recombinant protein, 0.1 mg

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

**Expression cDNA Clone** 

MGSSHHHHHH SSGLVPRGSH MGSMLSEVLL VSAPGKVILH GEHAVVHGKV ALAVSLNLRT or AA Sequence: FLRLQPHSNG KVDLSLPNIG IKRAWDVARL QSLDTSFLEQ GDVTTPTSEQ VEKLKEVAGL

PDDCAVTERL AVLAFLYLYL SICRKQRALP SLDIVVWSEL PPGAGLGSSA AYSVCLAAAL LTVCEEIPNP

LKDGDCVNRW TKEDLELINK WAFQGERMIH GNPSGVDNAV STWGGALRYH QGKISSLKRS PALQILLTNT KVPRNTRALV AGVRNRLLKF PEIVAPLLTS IDAISLECER VLGEMGEAPA PEQYLVLEEL IDMNQHHLNA LGVGHASLDQ LCQVTRARGL HSKLTGAGGG GCGITLLKPG LEQPEVEATK

QALTSCGFDC LETSIGAPGV SIHSATSLDS RVQQALDGL

Tag: His-tag Predicted MW: 44.8 kDa Concentration: lot specific

>90% by SDS - PAGE **Purity:** 

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 10% glycerol, 1 mM

Preparation: Liquid purified protein

**Protein Description:** Recombinant human MVK protein, 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 one week or (in aliquots) at -20°C to -80°C for longer. Avoid Storage:

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 000422

4598 Locus ID:

UniProt ID: Q03426, B2RDU6





Cytogenetics: 12q24.11

Synonyms: LRBP; MK; MVLK; POROK3

Summary: This gene encodes the peroxisomal enzyme mevalonate kinase. Mevalonate is a key

intermediate, and mevalonate kinase a key early enzyme, in isoprenoid and sterol synthesis. Mevalonate kinase deficiency caused by mutation of this gene results in mevalonic aciduria, a

disease characterized psychomotor retardation, failure to thrive, hepatosplenomegaly,

anemia and recurrent febrile crises. Defects in this gene also cause

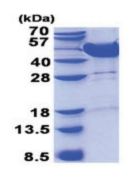
hyperimmunoglobulinaemia D and periodic fever syndrome, a disorder characterized by recurrent episodes of fever associated with lymphadenopathy, arthralgia, gastrointestinal dismay and skin rash. Alternative splicing results in multiple transcript variants. [provided by

RefSeq, Jul 2014]

**Protein Families:** Druggable Genome

**Protein Pathways:** Metabolic pathways, Terpenoid backbone biosynthesis

## **Product images:**



15% SDS-PAGE (3ug)