

## Product datasheet for AR09239PU-L

## OriGene Technologies, Inc.

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## Riboflavin kinase (RFK) (1-162, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Riboflavin kinase (RFK) (1-162, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MPRADCIMRH LPYFCRGQVV RGFGRGSKQL GIPTANFPEQ VVDNLPADIS TGIYYGWASV GSGDVHKMVV SIGWNPYYKN TKKSMETHIM HTFKEDFYGE

ILNVAIVGYL RPEKNFDSLE SLISAIQGDI EEAKKRLELP EHLKIKEDNF FQVSKSKIMN GH

Tag: His-tag

Predicted MW: 20.5 kDa

Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant riboflavin kinase, fused to His-tag, was expressed in E.coli and purified by using

conventional chromatography techniques.

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 060809

**Locus ID:** 55312

 UniProt ID:
 Q969G6, B2RDZ2

Cytogenetics: 9q21.13
Synonyms: RIFK





**Summary:** Riboflavin kinase (RFK; EC 2.7.1.26) is an essential enzyme that catalyzes the phosphorylation

of riboflavin (vitamin B2) to form flavin mononucleotide (FMN), an obligatory step in vitamin B2 utilization and flavin cofactor synthesis (Karthikeyan et al., 2003 [PubMed 12623014]).

[supplied by OMIM, Nov 2009]

**Protein Families:** Druggable Genome

Protein Pathways: Metabolic pathways, Riboflavin metabolism

## **Product images:**

