

# Recombinant human UMPS protein

Catalog Number: ATGP1788

## PRODUCT INFORMATION

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### Expression system

E.coli

### Domain

1-480aa

### UniProt No.

P11172

### NCBI Accession No.

NP\_000364

### Alternative Names

uridine 5'-monophosphate synthase, OPRT

## PRODUCT SPECIFICATION

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### Molecular Weight

54.3 kDa (500aa)

### Concentration

1mg/ml (determined by Bradford assay)

### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 2M urea, 20% glycerol

### Purity

> 90% by SDS-PAGE

### Tag

His-Tag

### Application

SDS-PAGE, Denatured

### Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## BACKGROUND

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### Description

uridine 5'-monophosphate synthase, also known as uMPS, is a bifunctional enzyme that catalyzes the final two steps of the de novo pyrimidine biosynthetic pathway. Unlike prokaryotes, uMPS in eukaryotes combines the orotate phosphoribosyltransferase and the orotidine-5'-monophosphate (OMP) decarboxylase activities into a single protein. The union of these two enzymes is thought to stabilize the catalytic centers due to the low molar concentration of the protein in mammalian cells. Defects in this gene are the cause of hereditary orotic aciduria. Recombinant human uMPS protein, fused to His-tag at N-terminus, was expressed in E. coli.

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## Amino acid Sequence

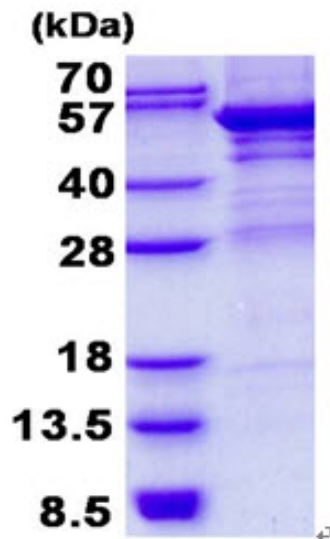
MGSSHHHHHH SSSLVPRGSH MAVARAALGP LVTGLYDVQA FKFGDFVLKS GLSSPIYIDL RGIVSRPRLL SQVADILFQT  
AQNAGISFDT VCGVPYTALP LATVICSTNQ IPMLIRRKET KDYGTKRLVE GTINPGETCL IIEDVVTSGS SVLETVEVLQ  
KEGLKVTDAL VLLDREQGGK DKLQAHGIRL HSVCTLSKML EILEQKKVD AETVGRVKRF IQENVFVAAN HNGSPLSIKE  
APKELSGAR AELPRIHPVA SKLLRLMQKK ETNLCLSADV SLARELLQLA DALGPSICML KTHVDILNDF TLDVMKELIT  
LAKCHEFLIF EDRKFADIGN TVKKQYEGGI FKIASWADLV NAHVVPKSGV VKGLQEVGLP LHRGCLLIAE MSSTGSLATG  
DYTRAAVRMA EEHSEFVVGF ISGSRVSMKP EFLHLTPGVQ LEAGGDNLGQ QYNSPQEVIG KRGSDIIVG RGIISAADRL  
EAAEMYRCAA WEAYLSRLGV

## General References

Suchi M., et al. (1997) Genet. 60:525-539.  
Yablonski M J., et al. (1996) J Biol Chem. 271:10704-10708.

## DATA

### SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

15% SDS-PAGE (3ug)