

### Product datasheet for AR50171PU-S

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## LCMT1 (1-334, His-tag) Human Protein

### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** LCMT1 (1-334, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMATRQR ESSITSCCST SSCDADDEGV RGTCEDASLC KRFAVSIGYW HDPYIQHFVR LSKERKAPEI NRGYFARVHG VSQLIKAFLR KTECHCQIVN

LGAGMDTTFW RLKDEDLLPS KYFEVDFPMI VTRKLHSIKC KPPLSSPILE LHSEDTLQMD
GHILDSKRYA VIGADLRDLS ELEEKLKKCN MNTQLPTLLI AECVLVYMTP EQSANLLKWA
ANSFERAMFI NYEQVNMGDR FGQIMIENLR RRQCDLAGVE TCKSLESQKE RLLSNGWETA
SAVDMMELYN RLPRAEVSRI ESLEFLDEME LLEQLMRHYC LCWATKGGNE LGLKEITY

Tag: His-tag
Predicted MW: 41 kDa

**Concentration:** lot specific

**Purity:** >95% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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

NaCl

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human LCMT7 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeg:** NP 001027563

 Locus ID:
 51451

 UniProt ID:
 Q9UIC8

 Cytogenetics:
 16p12.1



Synonyms:

CGI-68; LCMT; PPMT1

LCMT1 catalyzes the methylation of the carboxyl group of the C-terminal leucine residue **Summary:** 

(leu309) of the catalytic subunit of protein phosphatase-2A (PPP2CA; MIM 176915) (De Baere

et al., 1999 [PubMed 10600115]).[supplied by OMIM, Mar 2008]

Androgen and estrogen metabolism, Histidine metabolism, Selenoamino acid metabolism, **Protein Pathways:** 

Tyrosine metabolism

# **Product images:**

