

## Product datasheet for AR39013PU-L

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## **CLPP (57-277) Human Protein**

**Product data:** 

**Product Type: Recombinant Proteins** 

Description: CLPP (57-277) human recombinant protein, 0.25 mg

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

**Expression cDNA Clone** 

MPLIPIVVEQ TGRGERAYDI YSRLLRERIV CVMGPIDDSV ASLVIAQLLF LQSESNKKPI HMYINSPGGV or AA Sequence:

VTAGLAIYDT MQYILNPICT WCVGQAASMG SLLLAAGTPG MRHSLPNSRI MIHQPSGGAR GQATDIAIQA EEIMKLKKQL YNIYAKHTKQ SLQVIESAME RDRYMSPMEA QEFGILDKVL

VHPPQDGEDE PTLVQKEPVE AAPAAEPVPA ST

Predicted MW: 24.2 kDa Concentration: lot specific >95% **Purity:** 

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 7.5) containing 2 mM DTT, 20% glycerol, 100 mM

NaCl

Liquid purified protein Preparation:

**Protein Description:** Recombinant human CLPP protein 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 006003

Locus ID: 8192 **UniProt ID:** Q16740 Cytogenetics: 19p13.3

Synonyms: DFNB81; PRLTS3





**Summary:** 

The protein encoded by this gene belongs to the peptidase family S14 and hydrolyzes proteins into small peptides in the presence of ATP and magnesium. The protein is transported into mitochondrial matrix and is associated with the inner mitochondrial membrane. [provided by RefSeq, Jul 2008]

**Protein Families:** 

Druggable Genome, Protease

## **Product images:**

