

## Product datasheet for AR39058PU-N

## 9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

OriGene Technologies, Inc.

## CINP (1-212, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** CINP (1-212, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MEAKTLGTVT PRKPVLSVSA RKIKDNAADW HNLILKWETL

or AA Sequence: NDAGFTTANN IANLKISLLN KDKIELDSSS PASKENEEKV CLEYNEELEK LCEELQATLD GLTKIQVKME

KLSSTTKGIC ELENYHYGEE SKRPPLFHTW PTTHFYEVSH KLLEMYRKEL LLKRTVAKEL AHTGDPDLTL

SYLSMWLHOP YVESDSRLHL ESMLLETGHR AL

Tag: His-tag
Predicted MW: 26.4 kDa

**Concentration:** lot specific

**Purity:** >95%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT

**Preparation:** Liquid purified protein

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

and purified by using conventional chromatography.

**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.

**RefSeg:** NP 001306975

 Locus ID:
 51550

 UniProt ID:
 Q9BW66

 Cytogenetics:
 14q32.31





**Summary:** 

The protein encoded by this gene is reported to be a component of the DNA replication complex as well as a genome-maintenance protein. It may interact with proteins important for replication initiation and has been shown to bind chromatin at the G1 phase of the cell cycle and dissociate from chromatin with replication initiation. It may also serve to regulate checkpoint signaling as part of the DNA damage response. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Feb 2016]

**Protein Families:** Druggable Genome

## **Product images:**

