

# **Product datasheet for AR51315PU-N**

### **OriGene Technologies, Inc.** 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

## MLF1IP (147-418, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** MLF1IP (147-418, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** MGSSHHHHHH SSGLVPRGSH MGSTRRKVKS AEKISTQRHE VIRTTASSEL SEKPAESVTS

or AA Sequence: KKTGPLSAQP SVEKENLAIE SQSKTQKKGK ISHDKRKKSR SKAIGSDTSD IVHIWCPEGM KTSDIKELNI

VLPEFEKTHL EHQQRIESKV CKAAIATFYV NVKEQFIKML KESQMLTNLK RKNAKMISDI EKKRQRMIEV QDELLRLEPQ LKQLQTKYDE LKERKSSLRN AAYFLSNLKQ LYQDYSDVQA

QEPNVKETYD SSSLPALLFK ARTLLGAESH LRNINHQLEK LLDQG

Tag: His-tag
Predicted MW: 33.7 kDa
Concentration: lot specific

Purity: >80% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4 M Urea

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human MLF1IP protein, fused to His-tag at N-terminus, was expressed in E.coli.

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.

RefSeq: NP 078905

 Locus ID:
 79682

 UniProt ID:
 Q71F23

 Cytogenetics:
 4q35.1

Synonyms: CENP50; CENPU50; KLIP1; MLF1IP; PBIP1





**Summary:** 

The centromere is a specialized chromatin domain, present throughout the cell cycle, that acts as a platform on which the transient assembly of the kinetochore occurs during mitosis. All active centromeres are characterized by the presence of long arrays of nucleosomes in which CENPA (MIM 117139) replaces histone H3 (see MIM 601128). MLF1IP, or CENPU, is an additional factor required for centromere assembly (Foltz et al., 2006 [PubMed 16622419]). [supplied by OMIM, Mar 2008]

**Protein Families:** 

Druggable Genome

## **Product images:**

