

# Product datasheet for AR09452PU-L

#### 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

## Calreticulin (18-417, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Calreticulin (18-417, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MEPAVYFKEQ FLDGDGWTSR WIESKHKSDF GKFVLSSGKF YGDEEKDKGL QTSQDARFYA LSASFEPFSN KGQTLVVQFT VKHEQNIDCG GGYVKLFPNS LDQTDMHGDS EYNIMFGPDI CGPGTKKVHV IFNYKGKNVL INKDIRCKDD EFTHLYTLIV RPDNTYEVKI DNSQVESGSL EDDWDFLPPK KIKDPDASKP EDWDERAKID DPTDSKPEDW DKPEHIPDPD AKKPEDWDEE MDGEWEPPVI QNPEYKGEWK PRQIDNPDYK GTWIHPEIDN PEYSPDPSIY AYDNFGVLGL DLWQVKSGTI FDNFLITNDE AYAEEFGNET WGVTKAAEKQ MKDKQDEEQR LKEEEEDKKR KEEEEAEDKE DDEDKDEDEE DEEDKEEDEE EDVPGQAKDE L

Tag: His-tag
Predicted MW: 48.7 kDa
Concentration: lot specific

Purity: >85% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 0.1 M Nacl, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human Calreticulin 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 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 004334

Locus ID: 811

**UniProt ID:** <u>P27797</u>, <u>V9HW88</u>

Cytogenetics: 19p13.13



#### Calreticulin (18-417, His-tag) Human Protein - AR09452PU-L

**Synonyms:** cC1qR; CRT; HEL-S-99n; RO; SSA

**Summary:** Calreticulin is a highly conserved chaperone protein which resides primarily in the

endoplasmic reticulum, and is involved in a variety of cellular processes, among them, cell adhesion. Additionally, it functions in protein folding quality control and calcium homeostasis. Calreticulin is also found in the nucleus, suggesting that it may have a role in transcription regulation. Systemic lupus erythematosus is associated with increased autoantibody titers against calreticulin. Recurrent mutations in calreticulin have been linked to various

neoplasms, including the myeloproliferative type.[provided by RefSeq, May 2020]

**Protein Families:** Druggable Genome, Secreted Protein, Transcription Factors

**Protein Pathways:** Antigen processing and presentation

### **Product images:**

