

## **Product datasheet for AR51356PU-N**

## OriGene Technologies, Inc.

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## Chondromodulin-1 (214-333, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Chondromodulin-1 (214-333, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSREVVRKI VPTTTKRPHS GPRSNPGAGR LNNETRPSVQ EDSQAFNPDN PYHQEGESMT FDPRLDHEGI CCIECRRSYT HCQKICEPLG GYYPWPYNYQ

GCRSACRVIM PCSWWVARIL GMV

Tag: His-tag
Predicted MW: 16.2 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 0.4M UREA, 10% glycerol

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant Human LECT1 protein, fused to His-tag at N-terminus, was expressed in *E.coli*.

Storage: Store undiluted at 2-8°C for one month 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 001011705

 Locus ID:
 11061

 UniProt ID:
 075829

 Cytogenetics:
 13q14.3

Synonyms: BRICD3; CHM-I; CHM1; LECT1; MYETS1





**Summary:** 

This gene encodes a glycosylated transmembrane protein that is cleaved to form a mature, secreted protein. The N-terminus of the precursor protein shares characteristics with other surfactant proteins and is sometimes called chondrosurfactant protein although no biological activity has yet been defined for it. The C-terminus of the precursor protein contains a 25 kDa mature protein called leukocyte cell-derived chemotaxin-1 or chondromodulin-1. The mature protein promotes chondrocyte growth and inhibits angiogenesis. This gene is expressed in the avascular zone of prehypertrophic cartilage and its expression decreases during chondrocyte hypertrophy and vascular invasion. The mature protein likely plays a role in endochondral bone development by permitting cartilaginous anlagen to be vascularized and replaced by bone. It may be involved also in the broad control of tissue vascularization during development. Alternative splicing results in multiple transcript variants encoding different isoforms. [provided by RefSeq, Jul 2008]

**Protein Families:** 

Secreted Protein, Transmembrane

## **Product images:**

