

Product datasheet for AR50511PU-N

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OriGene Technologies, Inc.

TIMP2 (27-220, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: TIMP2 (27-220, His-tag) human recombinant protein, 0.5 mg

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

Expression cDNA Clone

MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSHMCS CSPVHPQQAF CNADVVIRAK or AA Sequence: AVSEKEVDSG NDIYGNPIKR IQYEIKQIKM FKGPEKDIEF IYTAPSSAVC GVSLDVGGKK EYLIAGKAEG

DGKMHITLCD FIVPWDTLST TQKKSLNHRY QMGCECKITR CPMIPCYISS PDECLWMDWV

TEKNINGHQA KFFACIKRSD GSCAWYRGAA PPKQEFLDIE DP

Tag: His-tag Predicted MW: 26.1 kDa **Concentration:** lot specific

>85% by SDS - PAGE **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 10% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

Protein Description: Recombinant human TIMP2 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 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 003246

Locus ID: 7077

UniProt ID: P16035, A0A140VK57

Cytogenetics: 17q25.3

Synonyms: CSC-21K; DDC8





Summary:

This gene is a member of the TIMP gene family. The proteins encoded by this gene family are natural inhibitors of the matrix metalloproteinases, a group of peptidases involved in degradation of the extracellular matrix. In addition to an inhibitory role against metalloproteinases, the encoded protein has a unique role among TIMP family members in its ability to directly suppress the proliferation of endothelial cells. As a result, the encoded protein may be critical to the maintenance of tissue homeostasis by suppressing the proliferation of quiescent tissues in response to angiogenic factors, and by inhibiting protease activity in tissues undergoing remodelling of the extracellular matrix. [provided by RefSeq, Jul 2008]

Protein Families:

Druggable Genome, Secreted Protein

Product images:

