

Product datasheet for AR09247PU-L

OriGene Technologies, Inc.

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Securin / PTTG1 (1-202, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Securin / PTTG1 (1-202, His-tag) human recombinant protein, 0.5 mg

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

Expression cDNA Clone

MGSSHHHHHH SSGLVPRGSH MATLIYVDKE NGEPGTRVVA KDGLKLGSGP SIKALDGRSQ or AA Sequence: VSTPRFGKTF DAPPALPKAT RKALGTVNRA TEKSVKTKGP LKQKQPSFSA KKMTEKTVKA

KSSVPASDDA YPEIEKFFPF NPLDFESFDL PEEHQIAHLP LSGVPLMILD EERELEKLFQ LGPPSPVKMP

SPPWESNLLQ SPSSILSTLD VELPPVCCDI DI

Tag: His-tag Predicted MW: 24.1 kDa **Concentration:** lot specific

>80% by SDS - PAGE **Purity:**

Buffer: Presentation State: Purified

State: Liquid purified protein

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

EDTA, 0.1 mM PMSF

Endotoxin: < 0.5 EU per 1 µg of protein (determined by LAL method)

Preparation: Liquid purified protein

Recombinant PTTG1 protein, fused to His-tag, was expressed in E.coli and purified by using **Protein Description:**

conventional chromatography techniques.

Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Storage:

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001269311

Locus ID: 9232

UniProt ID: 095997, Q6IAL9

Cytogenetics: 5q33.3





Synonyms: EAP1; HPTTG; PTTG; TUTR1

Summary: The encoded protein is a homolog of yeast securin proteins, which prevent separins from

promoting sister chromatid separation. It is an anaphase-promoting complex (APC) substrate that associates with a separin until activation of the APC. The gene product has transforming activity in vitro and tumorigenic activity in vivo, and the gene is highly expressed in various tumors. The gene product contains 2 PXXP motifs, which are required for its transforming and tumorigenic activities, as well as for its stimulation of basic fibroblast growth factor expression. It also contains a destruction box (D box) that is required for its degradation by the APC. The acidic C-terminal region of the encoded protein can act as a transactivation domain. The gene product is mainly a cytosolic protein, although it partially localizes in the nucleus. Three transcript variants encoding the same protein have been found for this gene.

[provided by RefSeq, Sep 2013]

Protein Families: Druggable Genome, Transcription Factors

Protein Pathways: Cell cycle, Oocyte meiosis

Product images:

