

## Product datasheet for AR09734PU-N

#### OriGene Technologies, Inc.

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### Spermidine synthase / SRM (1-302, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Spermidine synthase / SRM (1-302, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MEPGPDGPAA SGPAAIREGW FRETCSLWPG QALSLQVEQL LHHRRSRYQD ILVFRSKTYG NVLVLDGVIQ CTERDEFSYQ EMIANLPLCS HPNPRKVLII

GGGDGGVLRE VVKHPSVESV VQCEIDEDVI QVSKKFLPGM AIGYSSSKLT LHVGDGFEFM KQNQDAFDVI ITDSSDPMGP AESLFKESYY QLMKTALKED GVLCCQGECQ WLHLDLIKEM RQFCQSLFPV VAYAYCTIPT YPSGQIGFML CSKNPSTNFQ EPVQPLTQQQ VAQMQLKYYN

SDVHRAAFVL PEFARKALND VS

Tag: His-tag

**Concentration:** lot specific

**Purity:** >95%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 2 mM DTT, 0.1M NaCl

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human SRM 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 003123

 Locus ID:
 6723

 UniProt ID:
 P19623

 Cytogenetics:
 1p36.22

Synonyms: PAPT; SPDSY; SPS1; SRML1





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**Summary:** The polyamines putrescine, spermine, and spermidine are ubiquitous polycationic mediators

of cell growth and differentiation. Spermidine synthase is one of four enzymes in the polyamine-biosynthetic pathway and carries out the final step of spermidine biosynthesis. This enzyme catalyzes the conversion of putrescine to spermidine using decarboxylated S-

adenosylmethionine as the cofactor. [provided by RefSeq, Jul 2008]

**Protein Pathways:** Arginine and proline metabolism, beta-Alanine metabolism, Cysteine and methionine

metabolism, Glutathione metabolism, Metabolic pathways

# **Product images:**

