

## Product datasheet for AR09739PU-L

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## SRP14 (1-136, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** SRP14 (1-136, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMVLLES EQFLTELTRL FQKCRTSGSV YITLKKYDGR TKPIPKKGTV EGFEPADNKC LLRATDGKKK ISTVVSSKEV NKFQMAYSNL LRANMDGLKK

RDKKNKTKKT KAAAAAAAA PAAAATAATT AATTAATAAQ

Tag: His-tag

Predicted MW: 17.1 kDa

Concentration: lot specific

Purity: >85%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human SRP14 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

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 001296363

Locus ID: 6727
Cytogenetics: 15q15.1
Synonyms: ALURBP

**Summary:** Signal-recognition-particle assembly has a crucial role in targeting secretory proteins to the

rough endoplasmic reticulum membrane. SRP9 together with SRP14 and the Alu portion of the SRP RNA, constitutes the elongation arrest domain of SRP. The complex of SRP9 and

SRP14 is required for SRP RNA binding.[UniProtKB/Swiss-Prot Function]





**Protein Pathways:** Protein export

## **Product images:**

