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## AR50903PU-S Human RPS13 (1-151, His-tag) - Purified

Alternate names: 40S ribosomal protein S13

Quantity: 0.1 mg

**Concentration:** 0.25 mg/ml (determined by Bradford assay)

Background: 40S ribosomal protein S13, also known as RPS13, belongs to the ribosomal protein

S15P family. Ribosomes, the organelles that catalyze protein synthesis, consist of a small 40S subunit and a large 60S subunit. RPS13 is located in the cytoplasm and contains multiple phosphorylated residues. Like most ribosomal proteins, Ribosomal Protein S13 exists as multiple processed pseudogenes that are scattered throughout

the genome.

Uniprot ID: P62277

NCBI: NP 001008

GeneID: 6207
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >80% by SDS - PAGE

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 50% glycerol,

2mM DTT

Description: Recombinant human RPS13 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography techniques.

AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMGRMHAP GKGLSQSALP YRRSVPTWLK LTSDDVKEQI YKLAKKGLTP SQIGVILRDS HGVAQVRFVT GNKILRILKS KGLAPDLPED LYHLIKKAVA VRKHLERNRK DKDAKFRLIL IESRIHRLAR YYKTKRVLPP NWKYESSTAS ALVA

Molecular weight: 19.6 kDa (174aa) confirmed by MALDI-TOF

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. Shelf life: one year from despatch.

General Readings: Shi Y., et al. (2004) Exp Cell Res. 296:337-346Malygin A., et al. (2005) Biochim

Biophys Acta. 1747:93-97.



**Pictures:** 

