

RPS10P5 Protein, Human (His-SUMO)

Cat. No.:	HY-P71640
Synonyms:	RPS10P5; RPS10LPutative 40S ribosomal protein S10-like
Species:	Human
Source:	E. coli
Accession:	Q9NQ39 (1M-176Q)
Gene ID:	93144
Molecular Weight:	Approximately 36.1 kDa

PROPERTIES

AA Sequence	<pre> M L M P K K N R I A I H E L L F K E G V M V A K K D V H M P K H P E L A D K N V P N L H V M K A M Q S L K S R G C V K E Q F A W R H F Y W Y L T N E G S Q Y L R D Y L H L P P E I V P A T L H L P P E I V P A T L H R S R P E T G R P R P K G L E G K R P A R L T R R E A D R D T Y R R C S V P P G A D K K A E A G A G S A T E F Q F R G R C G R G R G Q P P Q </pre>
Appearance	Lyophilized powder.
Formulation	Lyophilized after extensive dialysis against solution in Tris-based buffer, 50% glycerol.
Endotoxin Level	<1 EU/μg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background	RPS10P5 Protein
------------	-----------------

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA