

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-4703: Recombinant Human Ribosomal Protein S14

Alternative Name: 40S ribosomal protein S14,RPS14,S14,EMTB.

Description

Source: Escherichia Coli. RPS14 Human Recombinant fused with a 23 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 174 amino acids (1-151 a.a.) and having a molecular mass of 18.7kDa. The RPS14 is purified by proprietary chromatographic techniques. Ribosomal protein S14 (RPS14) is a ribosomal protein, which is a member of the S11P family of ribosomal proteins. Ribosomes are the organelles which catalyze protein synthesis and composed of a small and a large subunit that consist of over 80 different ribosomal proteins. RPS14 is a component of the 40S subunit which localizes to the cytoplasm.

Product Info

Amount: $5 \mu g$

Purification: Greater than 80.0% as determined by SDS-PAGE.

Content: The RPS14 solution (0.25 mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT, 40%

glycerol and 100mM NaCl.

Storage condition :RPS14 should be stored desiccated below -18°C. For long term storage it is recommended to

add a carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMAPRKGK EKKEEQVISL GPQVAEGENV FGVCHIFASF

NDTFVHVTDL SGKETICRVT GGMKVKADRD ESSPYAAMLA AQDVAQRCKE LGITALHIKL RATGGNRTKT

PGPGAQSALR ALARSGMKIG RIEDVTPIPS DSTRRKGGRR GRRL.

