

Recombinant human MRPS23 protein

Catalog Number: ATGP2861

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-190aa

UniProt No.

Q9Y3D9

NCBI Accession No.

NP_057154

Alternative Names

28S ribosomal protein S23 mitochondrial, 28S ribosomal protein S23, mitochondrial, CGI-138, HSPC329, MRP-S23

PRODUCT SPECIFICATION

Molecular Weight

24.2 kDa (213aa)

Concentration

1mg/ml (determined by Bradford assay)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol,

Purity

> 85% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE, Denatured

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

Mammalian mitochondrial ribosomal proteins are encoded by nuclear genes and help in protein synthesis within the mitochondrion. Mitochondrial ribosomes consist of a small 28S subunit and a large 39S subunit. They have an estimated 75% protein to rRNA composition compared to prokaryotic ribosomes, where this ratio is reversed. Another difference between mammalian mitoribosomes and prokaryotic ribosomes is that the latter contain a 5S rRNA. Among different species, the proteins comprising the mitoribosome differ greatly in sequence, and sometimes in biochemical properties, which prevents easy recognition by sequence homology. MRPS23 encodes

Recombinant human MRPS23 protein

Catalog Number: ATGP2861

a 28S subunit protein. Recombinant human MRPS23 protein, fused to His-tag at N-terminus, was expressed in E. coli.

Amino acid Sequence

<MGSSHHHHHH SSGLVPRGSH MGS>MAGSRLE TVGSIFSRTR DLVRAGVLKE KPLWFDVYDA FPPLREPVFQ
RPRVRYGKAK APIQDIWYHE DRIRAKFYSV YGSGQRAFDL FNP NFKSTCQ RFVEKYTELQ KLGETDEEKL FVETGKALLA
EGVILRRVGE ARTQHGGSHV SRKSEHLSVR PQTALEENET QKEVPQDQHL EAPADQSKGL LPP

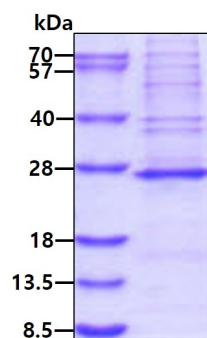
General References

Lai C.-H., et al (2000). Genome Res. 10:703-713

Kenmochi N., et al (2001). Genomics 77:65-70

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.