

Product datasheet for RC201353L3V

OriGene Technologies, Inc.

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MRPS25 (NM_022497) Human Tagged ORF Clone Lentiviral Particle

Product data:

Product Type: Lentiviral Particles

Product Name: MRPS25 (NM_022497) Human Tagged ORF Clone Lentiviral Particle

Symbol: MRPS25

Synonyms: COXPD50; MRP-S25; RPMS25

Mammalian Cell

Selection:

Puromycin

Vector: pLenti-C-Myc-DDK-P2A-Puro (PS100092)

Tag: Myc-DDK
ACCN: NM 022497

ORF Size: 519 bp

ORF Nucleotide

Sequence:

The ORF insert of this clone is exactly the same as(RC201353).

OTI Disclaimer: The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through

naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing

variants is recommended prior to use. More info

OTI Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression

varies depending on the nature of the gene.

RefSeg: NM 022497.3

 RefSeq Size:
 4574 bp

 RefSeq ORF:
 522 bp

 Locus ID:
 64432

 UniProt ID:
 P82663

 Cytogenetics:
 3p25.1

Domains: L51_S25_CI-B8

MW: 20.1 kDa







Gene Summary:

Mammalian mitochondrial ribosomal proteins are encoded by nuclear genes and help in protein synthesis within the mitochondrion. Mitochondrial ribosomes (mitoribosomes) 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. This gene encodes a 28S subunit protein. A pseudogene corresponding to this gene is found on chromosome 4. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Feb 2016]