

Recombinant Full Length Human MRPL9 Protein, GST-tagged

Cat. No. MRPL9-6449HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human MRPL9 full-length ORF (AAH04517, 1 a.a. - 267 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	267 amino acids
Description	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 39S subunit protein. A pseudogene corresponding to this gene is found at 8q21.11. [provided by RefSeq]
Molecular Mass	55.11 kDa
AA Sequence	MAAPVVTAPGRALLRAGAGRLLRGGVQELLRPRHEGNAPDLACNFSLSQNRGTVIV ERWWKVPLAGEGRKPRLHRRHRVYKLVEDTKHRPKENLELILTQSVENVGVRGDLV SVKKSLLGRNRLLPQGLAVYASPENKKLFEEKLLRQEGKLEKIQTKAGEATVKFLKS

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CRLEVGMKNNVKWELNPEIVARHFFKNLGVVVAPHTLKLPEEPITRWGEYWCEVTV
 NGLDTRVPMSSVNFEPKPKRYKYWLAQQAAMAPTSPQI

Applications	Enzyme-linked Immunoabsorbent Assay Western Blot (Recombinant protein) Antibody Production Protein Array
Notes	Best use within three months from the date of receipt of this protein.
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name	MRPL9 mitochondrial ribosomal protein L9 [Homo sapiens]
Official Symbol	MRPL9
Synonyms	L9mt; MRPL9; mitochondrial ribosomal protein L9
Gene ID	65005
mRNA Refseq	NM_031420
Protein Refseq	NP_113608
MIM	611824
UniProt ID	Q9BYD2