MRPS35 mouse monoclonal antibody (hybridoma)

Catalog # H00060488-M

Size Up to 5 Clones

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant MRPS35.
Immunogen	MRPS35 (NP_068593.2, 1 a.a. ~ 323 a.a) full-length recombinant protein with GST tag. MW of the G ST tag alone is 26 KDa.
Sequence	MAAAALPAWLSLQSRARTLRAFSTAVYSATPVPTPSLPERTPGNERPPRRKALPPRTEKMAVDQ DWPSVYPVAAPFKPSAVPLPVRMGYPVKKGVPMAKEGNLELLKIPNFLHLTPVAIKKHCEALKDF CTEWPAALDSDEKCEKHFPIEIDSTDYVSSGPSVRNPRARVVVLRVKLSSLNLDDHAKKKLIKLV GERYCKTTDVLTIKTDRCPLRRQNYDYAVYLLTVLYHESWNTEEWEKSKTEADMEEYIWENSSSE RNILETLLQMKAAEKNMEINKEELLGTKEIEEYKKSVVSLKNEEENENSISQYKESVKRLLNVT
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (76); Rat (77)
Quality Control Testing	Antibody reactivity and specificity confirmed by ELISA and Western Blot.
Deliverables	Up to 5 positive hybridoma clones will be delivered to customer in the cryotube format.
Note	Customer should check the viability of the hybridomas within one month from the date of receipt. Fee -for-service of long term hybridoma storage can be performed upon customer's request.

Applications

• Western Blot (Transfected lysate)

Protocol Download

• Western Blot (Recombinant protein)

Protocol Download

• ELISA

Gene Info — MRPS35	
Entrez GenelD	<u>60488</u>
GeneBank Accession#	<u>NM_021821.2</u>
Protein Accession#	<u>NP_068593.2</u>
Gene Name	MRPS35
Gene Alias	DKFZp762P093, HDCMD11P, MDS023, MGC104278, MRP-S28, MRPS28
Gene Description	mitochondrial ribosomal protein S35
Gene Ontology	Hyperlink
Gene Summary	Mammalian mitochondrial ribosomal proteins are encoded by nuclear genes and help in protein s ynthesis within the mitochondrion. Mitochondrial ribosomes (mitoribosomes) consist of a small 28 S subunit and a large 39S subunit. They have an estimated 75% protein to rRNA composition co mpared to prokaryotic ribosomes, where this ratio is reversed. Another difference between mam malian mitoribosomes and prokaryotic ribosomes is that the latter contain a 5S rRNA. Among diff erent species, the proteins comprising the mitoribosome differ greatly in sequence, and sometim es in biochemical properties, which prevents easy recognition by sequence homology. This gene encodes a 28S subunit protein that has had confusing nomenclature in the literature. Pseudogene s corresponding to this gene are found on chromosomes 3p, 5q, and 10q. [provided by RefSeq
Other Designations	mitochondrial ribosomal protein S28