

MRPI 9 nolvelonal antibody

		MRPL	.9 polyc	lonal antibod	y	
Catalog:	BS65277	Host:	Rabbit	Reactivity:	Human	
BackGrou	nd:			(kD	COLO20	5
mitochondrial ribosomal protein L9(MRPL9) Homo sa-				117- 85-		
piens This is a nuclear gene encoding a protein compo-				48-		
nent of the 39S subunit of the mitochondrial ribosome.						
Alternative splicing results in multiple transcript variants. A pseudogene of this gene is found on chromosome 8.				26-	-	•
	y RefSeq, Jul 2014]	found on chi	omosome 8.	19-	-	
Product:				Western Blot analysis of various cells using MRP-L9 Polyclonal Anti-		
Liquid in P	BS containing 50%	glycerol, 0.5	5% BSA and	body		
0.02% sodiu	ım azide.				-	117
Molecular	Weight:					85
~ 30 kDa					-	40
Swiss-Prot	•					48 34
Q9BYD2				MRPLS)	26
Purificatio	n&Purity:					19
The antibody was affinity-purified from rabbit antiserum				Western blot analysis of ly	atas from CO	
by affinity-chromatography using epitope-specific im-				Western blot analysis of lysates from COLO cells, using MRPL9 Anti- body. The lane on the right is blocked with the synthesized peptide.		
munogen.					13 DIOCKCU WI	un une synthesized peptide.
Applicatio	ns:			117-		
Western Blo	ot: 1/500 - 1/2000.	ELISA: 1/40	000. Not yet	85-		
tested in oth	er applications.			48-		
Storage&S	stability:			34-	_	MRPL9
	C short term. Alique	ot and store a	t -20 ℃ long	26-		
	freeze-thaw cycles.			19-		
Specificity: Western blot analysis of the lysates from HUVECcells using MRP						HUVECcells using MRPL9
	olyclonal Antibody	detects endog	enous levels	antibody.		
of MRP-L9	protein.			Note:		
DATA:				For research use only,	not for use	e in diagnostic procedure.

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