Plasmodium falciparum isolate SF4 18S ribosomal RNA gene, partial sequence Sequence ID: <u>gb|JQ627152.1</u>| Length: 1921 Number of Matches: 1

Range 1: 1063 to 1126 GenBank Graphics Vext Match 🛦 Previous M							
Score			Expect	Identities	Gaps	Strand	
116 bits(128)		5e-26		64/64(100%)	0/64(0%)	Plus/Plus	
Query	4	CCGACI	AGGTGTTGGATG	AAAGTGTTAAAAATAAAAGT(CATCTTTCGAGGTGAG	CTTTTAG 63	
Sbjct	1063	CCGACI	AGGTGTTGGATG	AAAGTGTTAAAAATAAAAGT(CATCTTTCGAGGTGAG	CTTTTAG 1122	
Query	64	ATTG	67				
Sbjct	1123	ATTG	1126				

Plasmodium vivax isolate SV6 18S ribosomal RNA gene, partial sequence Sequence ID: <u>gbJJQ627158.1</u> Length: 1965 Number of Matches: 1

Range 1: 1057 to 1122 GenBank Graphics 💎 Next Match 🗼 Previous Matx							
Score 113 bit	ts(124)		Expect 6e-25	Identities 64/66(97%)	Gaps 0/66(0%)	Strand Plus/Plus	
Query Sbjct	1 1057	11111111	11111111111	GAAAGATTTTAAAATAAGA 	11111111111111	111111	.6
Query Sbjct	61 1117	CTAGAT TTAGAT	66 1122				

Plasmodium cf. malariae type 2 small subunit ribosomal RNA gene, complete sequence Sequence ID: <u>gb[AF488000.1]</u> Length: 2156 Number of Matches: 2

Range 1: 1139 to 1215 GenBank Graphics 🛛 💎 Next Match 🛓 Previo					revious Mat	
Score 140 bi	ts(154)	Expect 6e-33	Identities 77/77(100%)	Gaps 0/77(0%)	Strand Plus/Plu	s
Query	4	CCGACTAGGTGTTGGATG	ATAGAGTAAAAAATAA	AAGAGACATTCATATAT	ATGAGTGTT	63
Sbjct	1139	CCGACTAGGTGTTGGATG	ATAGAGTAAAAAATAA	AAGAGACATTCATATAT	ATGAGTGTT	1198
Query	64	TCTTTTAGATAGCTTCC	80			
Sbjct	1199	tcttttägätägcttcc	1215			