



nucleotide sites	1344555566666888880	3746022344678222492	9095339557498346412				
				<i>N. greenwoodi</i>	<i>N. rufocaudalis</i>	<i>M. mbipi</i>	<i>P. pundamilia</i>
L (I)	CATTCGTTCACTGATGACG			30	2		
L (II)	..G.....			0.4			
M1GG.....G..			0.4			
M2 (I)G.....TG....			10			
M2 (II)G.....TG....			1	1		
M3 (I)GG....A.....						22
M3 (II)GG..AAA.....						1
M3 (III)	...C..GG....A.....						2
M3 (IV)GG....AA.....						1
H (I)GG.....TG....			38	94	49	
H (II)	...C..GG.....TG....			19	3	18	
H (III)	...C..GG.....TGA...						4
H (IV)	G.....GG.....TG....						2
H (V)	.C.....GG.....TG....						1
H (VI)GG.....TG..T.						1
P (I)GGGT..A.....						67
P (II)GGGT..A.....A						5
P (III)AGGGT..A.....						6