































































































REFERENCE AND ALTERNATIVE SNP COUNTS																					
Gene	SNP	#1 (ref)	#1 (alt)	#2 (ref)	#2 (alt)	#3 (ref)	#3 (alt)	#4 (ref)	#4 (alt)	#5 (ref)	#5 (alt)	#6 (ref)	#6 (alt)	#7 (ref)	#7 (alt)	#8 (ref)	#8 (alt)	#9 (ref)	#9 (alt)	#10 (ref)	#10 (alt)
DNM1P41	chr15:85046303 C/G	9	0	0	6	0	4	11	0	3	5	4	0	6	5	0	8	4	0	9	0
DNM1P41	chr15:85046414 C/T	0	7	5	0	9	0	0	13	7	8	0	8	3	6	9	0	0	5	0	9
DNM1P41	chr15:85046531 G/T	4	0	0	7	0	4	8	0	9	6	12	0	3	4	0	7	7	0	7	0
DNM1P41	chr15:85046534 C/T	8	0	0	5	0	10	3	0	5	4	9	0	7	8	0	6	3	0	7	0
REFERENCE AND ALTERNATIVE CALLS																					
Gene	SNP	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10										
DNM1P41	chr15:85046303 C/G																				
DNM1P41	chr15:85046414 C/T																				
DNM1P41	chr15:85046531 G/T																				
DNM1P41	chr15:85046534 C/T																				
																					
	Number of switches:	1	1	1	1	-	1	-	1	1	1	8									
																					
	Number of switches:	2	2	2	2	-	2	-	2	2	2	16									
		Testing all permutations...																			
																					
	Number of switches:	0	0	0	0	-	0	-	0	0	0	0									
PHASED ALLELIC CALLS																					
Gene	SNP	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10										
DNM1P41	chr15:85046303 C/G																				
DNM1P41	chr15:85046414 C/T																				
DNM1P41	chr15:85046531 G/T																				
DNM1P41	chr15:85046534 C/T																				