

Table S1. Novel *pfmdr1* SNPs and the *pfcrt* and *pfmdr1* haplotypes found with them in samples collected in 2011.

Haplotype	Number	<i>pfcrt</i>										<i>pfmdr1</i>									
		K76T	N86Y	Y184F	T1069T	S1082A	T1158T	N1199L	D1241N	N1243N											
1	1	KT	N	Y	T (act)	A (gcc)	T (aca)	N (aat)	D (gat)	N (aac)											
2	1	K	N	F	T (act)	A (gcc)	T (aca)	N (aat)	D (gat)	N (aac)											
3	1	T	Y	F	T (act)	S (tcc)	T (acg)	N (aat)	D (gat)	N (aac)											
4	1	K	Y	F	T (act)	S (tcc)	T (aca)	L (aag)	D (gat)	N (aac)											
5	1	K	N	Y	T (act)	S (tcc)	T (aca)	L (aag)	D (gat)	N (aac)											
6	1	K	N	F	T (act)	S (tcc)	T (aca)	L (aag)	D (gat)	N (aac)											
7	1	T	N	†	T (act)	S (tcc)	T (aca)	L (aag)	D (gat)	N (aac)											
8	1	T	N	F	T (act)	S (tcc)	T (aca)	L (aag)	D (gat)	N (aac)											
9	1	KT	Y	F	T (act)	S (tcc)	T (aca)	N (aat)	N (aat)	N (aac)											
10	1	K	N	F	T (acg)	S (tcc)	T (aca)	N (aat)	N (aat)	N (aac)											
11	1	K	N	F	T (act)	S (tcc)	T (aca)	N (aat)	D (gat)	N (aat)											

Synonymous SNPs are written in bold. The *pfmdr1* 1034, 1042 and 1246 haplotype was SND in all the above samples.

† =Not determined