

	A	B	C	D	E	F	G	H	I	J	K
1	Sample	mdr1	crt	k13	dhps	dhfr	cytb	plasmepsinII	plasmepsinIII	coronin	px1
2	OD003-H0	wt	M74I,N75E,K76T,Q271E	K189T	wt	N51I,C59R,S108N	wt	Q442H	wt	S183G	M1701I
3	OD005-H0	Y184F	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	wt	wt	N51I,C59R,S108N	wt	Q442H	wt	S559Y	M1701I
4	OD005-H18	Y184F	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	wt	wt	N51I,C59R,S108N	wt	Q442H	wt	S559Y	M1701I
5	OD013-H0	wt	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	K189T	wt	N51I,C59R,S108N	wt	I413V	wt	S183G	wt
6	OD014-H0	wt	M74I,N75E,K76T,A220S,Q271E,R371I	K189T	wt	N51I,C59R,S108N	wt	Q442H	wt	P76S,V424I	wt
7	OD017-H0	Y184F	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	wt	wt	N51I,C59R,S108N	wt	wt	wt	S183G	wt
8	OD017-H18	Y184F	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	wt	wt	N51I,C59R,S108N	wt	wt	wt	S183G	wt
9	OD018-H0	Y184F	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	wt	S436A	N51I,C59R,S108N	wt	Q442H	wt	wt	M1701I
10	OD019-H0	Y184F,F938Y	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	V589I	wt	N51I,C59R,S108N	wt	wt	wt	S183G	M1701I
11	OD021-H0	wt	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	K189T	I431V,S436A,A581G,A613S	N51I,C59R,S108N	wt	Q442H	wt	S183G	M1701I
12	OD022-H0	Y184F,N660D	M74I,N75E,K76T,A220S,Q271E,R371I	K189T	wt	N51I,C59R,S108N	wt	wt	wt	P76S	M1701I
13	OD022-H18	Y184F,N660D	M74I,N75E,K76T,A220S,Q271E,R371I	K189T	wt	N51I,C59R,S108N	wt	wt	wt	P76S	M1701I
14	OD024-H0	Y184F,N504K	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	wt	wt	N51I,C59R,S108N	wt	Q442H	wt	wt	M1701I
15	OD025-H0	wt	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	K189T	S436A	N51I,C59R,S108N	wt	V420L,Q442H	wt	S183G	M1701I
16	OD025-H18	wt	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	K189T	S436A	N51I,C59R,S108N	wt	V420L,Q442H	wt	S183G	M1701I
17	OD026-H0	Y184F	M74I,N75E,K76T,A220S,Q271E	K189T	S436A,A613S	N51I,C59R,S108N	wt	Q442H	wt	P76S,A482S	M1701I
18	OD027-H0	Y184F,N660D	M74I,N75E,K76T,A220S,Q271E,R371I	K189T	wt	N51I,C59R,S108N	wt	wt	wt	P76S	M1701I
19	OD027-H18	Y184F,N660D	M74I,N75E,K76T,A220S,Q271E,R371I	K189T	wt	N51I,C59R,S108N	wt	wt	wt	P76S	M1701I
20	OD029-H0	wt	74NI,75NI,75NI,Q271E	wt	wt	N51I,C59R,S108N	wt	wt	wt	wt	170NI
21	OD029-H18	wt	M74I,N75E,K76T,Q271E	wt	wt	N51I,C59R,S108N	wt	wt	wt	wt	M1701I
22	OD031-H0	N86Y,Y184F	M74I,N75E,K76T,A220S,Q271E,I356T,R371I	K189T	wt	N51I,C59R,S108N	wt	T154I,Q442H	wt	S183G	wt
23											
24	Supplementary Table II: Mutations identified in the genomes of different isolates for the following drug-resistance markers:										
25	mdr1, crt, k13, dhps, dhfr, cytb, plasmepsin II, plasmepsin III, coronin, and px1.										
26	<i>WT = wild type; NI = no information available.</i>										