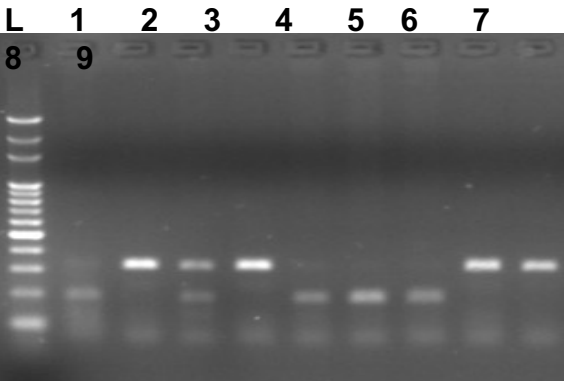


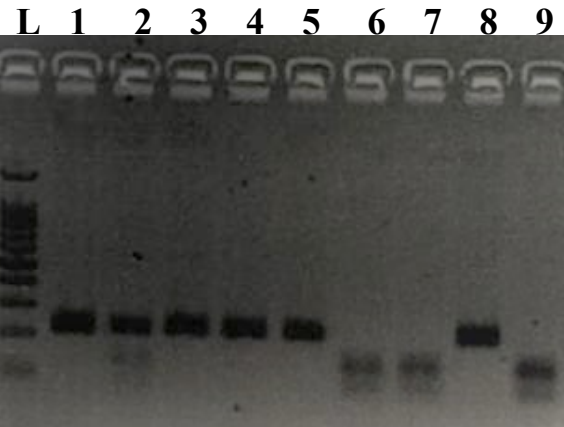
***P. falciparum* 18S rRNA
gene**

L: 100 bp ladder,
Lanes 1, 2, 3, 6, 7: positive
(200 bp)
Lanes 4, 5, 8: negative



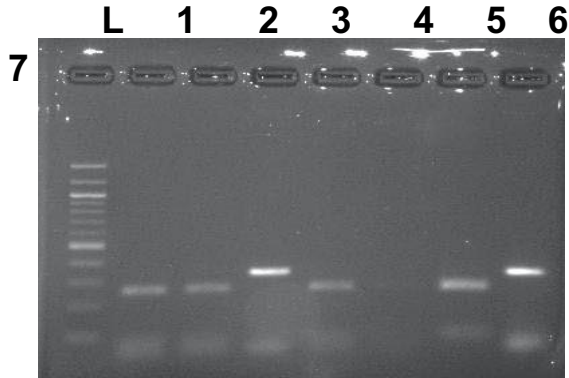
G6PD A376G

L: 100 bp ladder,
Lanes 1,3,5: 376A/G (308, 192,
116 bp)
Lanes 2,4,8,9: 376A/A (308 bp)
Lanes 6,7: 376G/G (192, 116
bp)



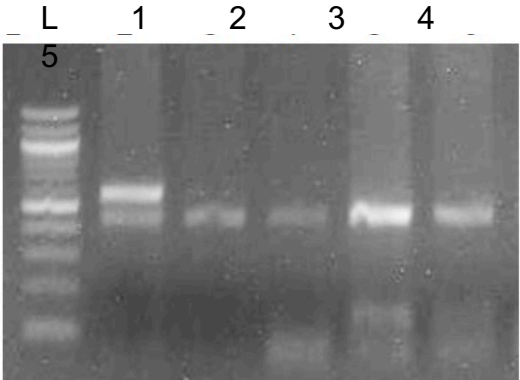
G6PD G202A

L = 100 bp ladder,
Lanes = 1,3,5, 8: 202 G/G (216
bp)
Lanes = 2: 202G/A (216, 81,135
bp)
Lanes = 6,7,9: 202A/A (81, 135
bp)



MBL 54-exon 1

L: 100 bp ladder
Lanes 1,2,4, 6: 54G (245 bp,
84 bp)
Lanes 3, 7: 54D (340 bp)



NOS2

L = 100 bp ladder
Lanes 1: 954G/C (573,
437, 136 bp)
Lanes 2-5: 954C/C (437,
136 bp)