

128 Enrolled patients
68 children (6-14 y)
60 adults (15-60 y)

63 assigned to ARPQ
34 children
29 adults

65 assigned to ASAQ
34 children
31 adults

1 did not complete treatment
2 non-*P. falciparum*
monoinfection at admission to
study determined by PCR
3 protocol violation
2 lost to follow-up

2 did not complete treatment
1 non-*P. falciparum*
monoinfection at admission to
study determined by PCR
1 protocol violation
2 lost to follow-up

55 (87%; 30 children, 25 adults)
completed 42 days follow-up or
had a recurrence of malaria

59 (91%, 31 children, 28 adults)
completed 42 days follow-up or
had a recurrence of malaria