2,592 children screened.

965 children age 3-59 months with non-severe febrile illness enrolled.

158 RDT -pos, all treated with ALu

DAY 0
807 RDT-neg.

419/722 (58%) reported 'completely well'

DAY 7
780 RDT Neg

2 new RDT-pos and slide pos, 1234 and 16,676 para/mcl.

DAY 2
801 RDT-neg

2 new RDT-pos, both slide-neg, treated and exit from study

DAY 2
807 RDT-neg

4 lost to follow-up

DAY 14
763 RDT -neg
419/722 (58%) reported 'completely well'

2 new RDT-pos, one slide unreadable and one slide-negative

8 admitted to hospital
5 took anantimalarial drug
6 lost to follow-up

4 lost to follow-up

2 new RDT-pos, all treated with ALu

DAY 7
2 new RDT-pos, both slide-neg, treated and exit from study

8 admitted to hospital
5 took anantimalarial drug
6 lost to follow-up

4 admitted to hospital
1 took antimalarial drug
10 lost to follow-up