

Children with fever onset in past 14 days, but no fever on the day of the study:

N = 334

Children with fever onset in past 14 days *and* fever on the day of the study:

N = 192

Children with fever onset on the day of the study:

N = 3



Case-management study:
Fever onset in the past 14 days
N = 526

Study to develop a symptom-based malaria case definition:
Fever on the day of the study
N = 195



Probable malaria cases:
N = 165 (31.4%)
(denominator for coverage estimate)

Probably not malaria cases:
N = 361 (68.6%)

True positive malaria cases:
N = 92 (47.2%)

True negative malaria cases:
N = 103 (52.8%)