Participating
No of individuals = 4650
N = 753 household (HH)

Eligible with consent
N = 3854
N = 734 HH

HH Randomization

Placebo
In immunology study group N = 125 HH
Not in Immunology study group N = 242 HH

Treatment
In Immunology study group N = 125 HH
Not in Immunology study group N = 242 HH

Monthly follow-up (malaria symptoms)
Three monthly Malaria survey (finger prick) and treatment
Yearly:
- stool collection (helminth infection);
- Immunology study
- Anthropometry
- Household questionnaire

Study outcome:
1st year post treatment
Study outcome:
2nd year post treatment

# Three monthly treatment with albendazole in population above 2 yrs old