Participants
N = 1675 children
N = 1058 households

Moved out of the area
N = 153 children, N = 19 HH

Eligible with consent
N = 1522 children
N = 1039 HH

Placebo #

In immunology study
N = 169 HH

In Non immunology study
N = 329 HH

1. Three monthly
2. Yearly:
   - Skin prick test
   - ISAAC questionnaire
   - stool collection (helminth infection)
   - Immunology study
   - Anthropometry
   - Household questionnaire
3. Pre and two years post treatment:
   Spirometry test*

Study outcome:
1st year post treatment

Study outcome:
2nd year post treatment

Treatment #

In immunology study
N = 150 HH

In Non immunology study
N = 325 HH

1. Three monthly
2. Yearly:
   - Skin prick test
   - ISAAC questionnaire
   - stool collection (helminth infection)
   - Immunology study
   - Anthropometry
   - Household questionnaire
3. Pre and two years post treatment:
   Spirometry test*

Study outcome:
1st year post treatment

Study outcome:
2nd year post treatment

✓ 66 households do not have children 5-15 years old
#
Three monthly treatment with albendazole or placebo
* in a subset
N number