The impact of two semiannual treatments with albendazole alone on lymphatic filariasis and soil-transmitted helminth infections: A community-based study in the Republic of Congo

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The Impact of Two Semiannual Treatments with Albendazole Alone on Lymphatic Filariosis and Soil-Transmitted Helminth Infections: A Community-Based Study in the Republic of Congo

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Abstract. Implementation of mass drug administration (MDA) with ivermectin plus albendazole (ALB) for lymphatic filariasis (LF) has been delayed in central Africa because of the risk of serious adverse events in subjects with high Loa loa microfilariaemia. We conducted a community trial to assess the impact of semiannual MDA with ALB (400 mg) alone on LF and soil-transmitted helminth (STH) infections in the Republic of Congo. Evaluation at 12 months showed that ALB MDA had not significantly reduced Wuchereria bancrofti antigenemia or microfilaria (mf) rates in the community (from 17.3% to 16.6% and from 5.3% to 4.2%, respectively). However, the geometric mean mf count in mf-positive subjects was reduced from 202.2 to 80.9 mf/mL (60% reduction, P = 0.01). The effect of ALB was impressive in 38 subjects who were mf-positive at baseline and retested at 12 months: 37% had total mf clearance, and individual mf densities were reduced by 73.0%. MDA also dramatically reduced the hookworm infection rate in the community from 6.5% to 0.6% (91% reduction), with less impressive effects on Ascaris and Trichuris. These preliminary results suggest that semiannual community MDA with ALB is a promising strategy for controlling LF and STH in areas with endemic loiasis.

INTRODUCTION

Lymphatic filariasis (LF) is a severely debilitating and disabling parasitic disease that is endemic in 73 tropical and subtropical countries. An estimated 1.4 billion individuals live in endemic areas. LF in Africa is caused by Wuchereria bancrofti and transmitted mainly by Anopheles or Culex mosquitoes. In 2000, the World Health Organization (WHO) launched an elimination program for LF that was based on an innovative rapid mapping procedure to identify endemic areas and annual mass drug administration (MDA) of albendazole (ALB; 400 mg) plus ivermectin (IVM; 150–200 µg/kg) in countries where onchocerciasis is coendemic and ALB plus diethylcarbamazine (DEC) in other countries. More than 4 billion treatments were delivered to populations in need between 2000 and 2012, and this has had a substantial impact on infection rates and intensity of transmission.1,2 However, the presence of Loa loa in central Africa prevents the use of either IVM or DEC in LF elimination programs in that region, because these drugs sometimes cause fatal adverse events in individuals with high L. loa microfilariaemia.3–5 This situation has jeopardized the goal of eliminating LF by 2020.6,7

MDA using ALB alone may be a suitable strategy for LF elimination in loiasis-endemic areas. ALB is safe for use in persons with loiasis.8 In addition, several clinical trials showed that a single dose of ALB can reduce W. bancrofti microfilaria (mf) densities by 50% or more, and this reduction is sustained for 1 year or more after treatment. Of course, the decline in mf counts after ALB alone was slower and less dramatic than after combination treatment with either IVM + ALB or DEC + ALB,8,10 but a small study found that a second dose of ALB given 1 year after the first led to a further decrease in mf counts.11

The aim of MDA in LF elimination programs is to reduce the mf reservoir in populations to levels that cannot support sustained transmission of W. bancrofti by mosquitoes. It is estimated that four to six annual rounds of MDA with ALB + IVM or ALB + DEC are needed to interrupt transmission.12–14 Clinical trials also showed that semiannual treatment with DEC alone,15–17 IVM alone,16,17 or a combination of DEC + IVM18,19 is more effective for reducing mf densities than annual treatment. In 2012, the WHO proposed a provisional strategy for controlling LF in areas with coendemic loiasis where onchocerciasis is absent.1 This includes MDA with ALB (preferably semiannually) together with integrated vector management. However, the evidence base for this policy is thin, and more information is needed on the efficacy of MDA with ALB alone for LF control or elimination in community settings. Shortly before the new WHO proposition was announced, we independently started a 3-year community trial of semiannual ALB MDA for LF in an endemic village in the Republic of Congo. This paper reports the impact of two rounds of MDA with ALB on LF and soil-transmitted helminthiases (STHs) in this village.

MATERIALS AND METHODS

Study design. The objective of this study is to assess the impact of semiannual community treatments with ALB on LF and STH over a 3-year period. Here, we present results that show the impact of two rounds of ALB. The study is conducted in Seke Pembe village, which is located in a savanna area of the Bouenza division in the Republic of Congo. Baseline assessments for LF and STH were conducted between September 18, 2012 and October 8, 2012 (period referred as October of 2012 below). Community MDA with ALB was provided just after the parasitological examinations, and a second treatment was given in early April of 2013. The assessment survey was
conducted between September 30, 2013 and October 12, 2012 (period referred to as October of 2013 below; i.e., 6 months after the second round of MDA).

An exhaustive census of the population living in the study village was conducted in August of 2012, approximately 1 month before the start of the trial. The census was updated before the second round of MDA so that we could compute precise figures for therapeutic coverage and ascertain the treatment history for each individual. ALB was offered to all individuals aged 2 years old or older, but parasitological assessments were only performed for those ≥5 years of age.

**Detection of *W. bancrofti* infections.** *W. bancrofti* infections were detected by antigen testing and microscopy. Circulating filarial antigens (CFAs) were detected with the Binax Filarialis Now card test (ICT; Alere, Scarborough, ME) according to the manufacturer’s instructions. ICT cards were read at 10 minutes by a single trained operator as previously described.20 The results were scored semiquantitatively as follows: negative tests with no visible test (T) line were assigned a score of 0, tests with a clearly visible T line that was weaker than the control C line were assigned a score of 1, tests with a T line approximately as dark as the control line were scored as 2, and cards with a T line darker than the C line were scored as 3. All individuals with a positive ICT test (score ≥ 1) were invited to return for a second blood sampling between 10:00 AM and 1:00 AM for assessment of *W. bancrofti* mf. Fingers were cleaned with an alcohol wipe and pricked with a 1.5 × 2 mm BD Microtainer contact-activated lancet (Becton Dickenson, Franklin Lakes, NJ). Blood was collected with a capillary tube, and two blood smears (volume of 70 μL each) were prepared for each subject. On the next day, the blood smears were dehemoglobinized, stained with Giemsa, and examined by two experienced microscopists. Each microscopist read one of two slides from each subject. Because loiasis and *Mansonella perstans* filariasis are also endemic in some parts of the Bouenza division, special attention was paid to identify the species of each mf present in the thick smears, and counts were recorded separately for each species identified. The mf count for individual subjects was defined as the arithmetic mean (AM) of the counts made on the two slides expressed as mf per milliliter of blood.

**Detection of STH infections.** Every day, about 10 households listed in the census register were visited, and all occupants aged 5 years old or older were asked to report for testing and treatment on the next day. They were also given a 50 mL plastic stool container and asked to collect a sample of their stool during the early hours of the following morning. The stools specimens were collected every day at 9 AM, stored in cooling boxes with ice packs, and shipped within 6 hours to the laboratory, where they were placed in a refrigerator at 6°C. From each sample, two thick smears were prepared within 24 hours of collection according to the modified Kato–Katz method. Slides were examined by microscopy at ×40 magnification within 1 hour after preparation, and results were expressed as eggs per gram of stool (epg).

**Drug distribution and therapeutic coverage.** Individuals who had a negative ICT result were immediately treated with ALB (400 mg), which was taken on the spot under direct observation of investigators. Those with positive ICT test results received the drug just after collection of night blood. Finally, all inhabitants who had not participated in the parasitological survey were visited at home and offered ALB treatment. All drugs were distributed under the supervision of a local healthcare worker who was also in charge of the population census. For treatment of young children, ALB tablets were crushed with a spoon and mixed with water. Although the WHO considers that pregnant women can be treated with ALB during the second or third trimester, we decided to exclude all pregnant women from MDA. Nonetheless, ALB was offered to them by the local healthcare worker after they gave birth.

The therapeutic coverage was calculated as the number of individuals who received the drug divided by the eligible population (≥2 years of age) recorded during the census that was conducted just before the MDA.

**Statistical analysis.** Changes in infection rates from the baseline examination to year 1 were analyzed using comparisons of both cross-sectional (all individuals present at the time of observation) and longitudinal (limited to individuals examined at both baseline and 12 months after the first treatment) data.

In the cross-sectional analyses, infection rates at baseline and 12 months after the first treatment were compared for each parasite with the χ² test, and infection intensities (mf per milliliter for LF or epg for STH) were compared using the Mann–Whitney test. Prevalence rates and infection intensities in the cohort of individuals examined at both time points were performed using McNemar and Wilcoxon signed ranks tests, respectively. Mean infection intensity measures for *W. bancrofti* (mf per milliliter) and STH (epg) are reported as AMs and geometric means (GMs), respectively. The latter was computed as the Williams’ mean \( \left( e^{\frac{X}{N}} \right) - 1 \), where \( X \) is the individual mf or egg density, and \( N \) is the number of examined individuals. This assumes that persons with negative ICT test results had mf counts of zero. For STH infections, we also considered classes of infection intensity in accordance with the WHO guidelines.21

**Ethical clearance.** This study was approved by the Ethics Committee for Research in Health Sciences of the Republic of Congo and conducted with personnel of the Ministry of Health and Population of the Republic of Congo. The purposes of the study were presented during meetings with village leaders and then explained in French and in the local language (Kituba) to all participants both orally and in a written document that was given to each individual. Adult participants signed an informed consent form. Participants younger than 18 years of age were enrolled only if they expressed verbal assent to participate in the study and at least one parent signed a consent form.

**RESULTS**

**Study population.** In August of 2012, Seke Pembe had a population of 1,055 inhabitants, among which 876 were ≥5 years of age. In October of 2012, 773 were tested for LF, with a sex ratio (male:female) of 1:1.2 and median age of 23 years old (interquartile range [IQR] = 10–40 years old). In October of 2013, 1,010 individuals were recorded at the census (including 853 aged 5 years old and over), and 741 were examined for LF (sex ratio = 1:1.2; median age = 24 years old; IQR = 10–41 years old). Five hundred eighty-eight subjects were tested in both years.

Among 185 individuals lost to follow-up between October of 2012 and October 2013, 5 were deceased, 14 refused to be
TABLE 1
Impact of two semiannual community treatments with ALB on W. bancrofti infection (cross-sectional study)

<table>
<thead>
<tr>
<th></th>
<th>2012 (N = 773)</th>
<th>2013 (N = 741)</th>
<th>Reduction (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevalence of CFA (%)</td>
<td>17.3 [14.7–20.0]*</td>
<td>16.6 [13.9–19.3]</td>
<td>4.3</td>
<td>0.703</td>
</tr>
<tr>
<td>Prevalence of mf (%)</td>
<td>5.3 [3.7–6.9]</td>
<td>4.2 [2.7–5.6]</td>
<td>21.1</td>
<td>0.309</td>
</tr>
<tr>
<td>GM of mf densities in the community (mf/mL)</td>
<td>0.32 [0.21–0.45]</td>
<td>0.20 [0.12–0.29]</td>
<td>37.5</td>
<td>0.273</td>
</tr>
<tr>
<td>GM of mf densities in microfilaricarne individuals (mf/mL)</td>
<td>202.2 [122.8–332.6]</td>
<td>80.9 [46.9–139.1]</td>
<td>60.0</td>
<td>0.010</td>
</tr>
<tr>
<td>AM of mf densities in microfilaricarne individuals (mf/mL)</td>
<td>525.4 [276.6–774.3]</td>
<td>217.8 [88.0–347.5]</td>
<td>58.6</td>
<td>0.010</td>
</tr>
</tbody>
</table>

This table summarizes results from two surveys performed in 2012 and 2013.
*Numbers in brackets indicate 95% CIs.

Examined again, 53 were absent from the village during the 2013 survey, and 113 had moved away from the village.

**Therapeutic coverage.** In October of 2012, 985 individuals age ≥ 2 years old were eligible for treatment with ALB, and 871 (88.4%) received the treatment. Six months later, in March of 2013, the total population was 1,032, including 967 individuals aged ≥ 2 years old, and 825 (85.3%) were treated with ALB. Among 588 individuals who were examined for LF in both October of 2012 and 1 year later, 492 (83.7%) had received two treatments with ALB, and 94 (16.0%) had received only one of two treatments (87 were treated only in October of 2012 and 7 were treated only in April of 2013).

Two subjects (0.3%) were examined two times but did not receive the treatment.

Among 153 newly examined individuals in October of 2013, a history of ALB treatment was obtained for 148: 73 (49.3%), 35 (23.6%), and 40 (27%) individuals had received zero, one, and two ALB treatments, respectively, as part of our study.

**Impact of two semiannual community ALB treatments on W. bancrofti.** Considering cross-sectional data from the total population studies, no significant decrease in LF prevalence was observed between 2012 and 2013. The CFA rate decreased from 17.3% to 16.6% (P = 0.703), and the mf rate decreased from 5.3% to 4.2% (P = 0.309) (Table 1). The GM of mf densities in the community decreased by 37.5% (P = 0.273). Nevertheless, mf densities among microfilaricarne individuals decreased significantly between the two rounds, with GM and AM of mf densities decreasing by 60% and 58.6%, respectively (P = 0.010) (Table 1). No L. loa or M. perstans mf were detected during the survey.

Among 588 individuals examined in both 2012 and 2013, there were significant decreases in CFA prevalence, mf prevalence, and infection intensity (Table 2). CFA prevalence decreased from 19.7% to 17.9% (P < 0.001), and the mf prevalence decreased from 6.5% to 4.3% (P < 0.001), which correspond to 9.5% and 34.3% reduction, respectively. The GMs of mf densities in 38 individuals presenting with W. bancrofti mf at baseline dramatically decreased from 200.4 to 13.2 mf/mL in 2013 (93.4% reduction, P value < 0.001) (Figure 1 and Table 2). Fourteen of these subjects (36.8%) had no mf detected in night blood in 2013. The mean percentage reduction in mf counts in these 38 individuals was 73.0% (95% confidence interval [95% CI] = 57.3–88.5%). The mean percentage reduction in mf counts for 30 subjects with more than 100 mf/mL at baseline was 79.1% (95% CI = 69.6–88.7%), and 8 of these 30 individuals (26.7%) were microfilaricarne in 2013.

Changes in the ICT scores between October of 2012 and October of 2013 are presented in Table 3 for people tested at both time points. Scores decreased in 44 of 116 people (37.9%) with positive tests at baseline, including 15 persons (12.9%) for whom ICT card tests were negative in 2013. However, 3 of those 116 persons (2.6%) had increased scores 1 year later. In addition, 4 of 472 individuals (0.8%) with negative ICT tests in 2012 were ICT-positive in 2013. This corresponds to an incidence rate for filarial antigenemia of 8.5/1,000 person-years.

**Impact of two semiannual community ALB treatments on STH infections.** In total, 462 subjects (199 males and 263 females, median age = 22 years old, range = 5–92 years old) provided stool samples that were examined for STH by Kato–Katz during the baseline survey in 2012, and 335 subjects (160 males and 175 females, median age = 26 years old, range = 5–75 years old) were tested by Kato–Katz in 2013; 162 individuals had stool testing at both time points. STH results are summarized in Tables 4–6.

The prevalence of Ascaris lumbricoides infection in the surveyed samples (cross-sectional data) decreased from 56.4% in October of 2012 to 36.4% in October of 2013 (35.5% reduction; P < 0.001). Infection intensities were significantly reduced in children but not in adults 6 months after two rounds of MDA (Table 4). Nonetheless, a clear shift of distribution toward lower classes of intensity was observed, and no subjects were found in the highest intensity class after two rounds of MDA (χ² = 41.26, P = 0.002) (Figure 2). Among 162 individuals reexamined after two rounds of MDA, 103 (63.6%) were initially positive for A. lumbricoides eggs; 61 (59.2%) of those 103 individuals had negative stool tests for A. lumbricoides in October of 2013 (6 months after the second round of ALB).

The baseline rate for Trichuris trichiura infection was 78.6% (92.2% in children ≤ 14 years of age); this rate decreased slightly to 71.0% in October of 2013 (9.8% reduction, P = 0.015) (Table 5). T. trichiura infection intensity in infected persons decreased from 459.1 to 233.9 epg (49.1% reduction, P < 0.001), with a shift toward lower infection classes after ALB (χ² = 16.62, P < 0.0001) (Figure 3); 33 of 131 individuals

**Table 2**
Effect of two semiannual treatments with ALB on W. bancrofti infection (longitudinal study)

<table>
<thead>
<tr>
<th></th>
<th>2012</th>
<th>2013</th>
<th>Reduction (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevalence of CFA (%)</td>
<td>19.7 [16.5–23.0]*</td>
<td>17.9 [14.8–21.0]</td>
<td>9.5</td>
<td>0.019</td>
</tr>
<tr>
<td>Prevalence of mf (%)</td>
<td>6.5 [4.5–8.5]</td>
<td>4.3 [2.6–5.9]</td>
<td>34.3</td>
<td>0.002</td>
</tr>
<tr>
<td>GM mf density in persons with mf at baseline (mf/mL)</td>
<td>200.4 [120.6–332.5]</td>
<td>13.2 [5.8–26.6]</td>
<td>93.4</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>AM mf density in persons with mf at baseline (mf/mL)</td>
<td>490.1 [250.2–729.9]</td>
<td>77.1 [33.3–120.9]</td>
<td>84.3</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

This table summarizes W. bancrofti infection parameters in the subset of the village population that was studied in both 2012 and 2013 (N = 588). GMs and AMs in 2013 include negative subjects.
*Numbers in brackets indicate 95% CIs.
regimen recommended for most areas in sub-Saharan Africa had been applied (annual IVM + ALB). A clinical trial in Ghana reported that *W. bancrofti* mf prevalence and intensity were reduced by about 23% and 87% from baseline values, respectively, 1 year after a single dose of IVM + ALB. Results from this study (with a 34.3% reduction in mf prevalence and an approximately 90% reduction in mf counts at 1 year) in reexamined individuals suggest that semiannual ALB is as effective as annual IVM + ALB. The Ghana study also reported that mf prevalence and mf counts decreased by 16.1% and 88.6%, respectively, 1 year after ALB + IVM in a subset of individuals with >100 mf/mL at baseline. In this study, we observed reductions of 26.7% and 79.1%, respectively, for these parameters in heavily infected subjects after two semiannual doses of ALB alone. The longitudinal results obtained in Seke Pembé for those subjects who were infected at baseline and tested again after ALB (a situation similar to a clinical trial) are impressive (36.8% mf clearance and 92.9% reduction in mf counts along with partial clearance of filarial antigenemia). They suggest that repeated MDA with ALB alone may be able to eliminate LF in communities (assuming high therapeutic coverages). The future examinations planned in Seke Pembé at 24 and 36 months (6 months after the fifth and seventh ALB MDAs) will provide additional data on this point.

Other clinical trials using ALB + IVM reported a stronger effect of this combination on *W. bancrofti* than that reported from Ghana. For example, a study from Tanzania reported that mf prevalence was reduced by about 80% 1 year after a first treatment, and a study from Mali reported total mf clearance in 43% of the subjects treated and a decrease in mf densities of about 98% 1 year after standard ALB + IVM treatment. In Sri Lanka, a 99% reduction in mf densities after 1 year and mf clearance in 69.2% at 15 months were observed. However, in the Sri Lanka trial, a single dose of ALB dose alone decreased mf loads by about 93% at 1 year. Although IVM + ALB may be superior to ALB alone, ALB clearly has some activity against *W. bancrofti*, and it provides a safe alternative to IVM + ALB for MDA in central Africa.

The total clearance of CFA in some subjects and the decrease in the ICT scores observed in others suggest that two doses of ALB separated by 6 months had a partial macrofilaricidal activity against *W. bancrofti*. We assume that ICT test scores are correlated with adult worm infection intensities. Thus, it will be interesting to observe additional changes in ICT results after additional rounds of MDA.

Because STH infections were highly prevalent (≥50% in school-aged children) in Seke Pembé, this community was eligible for semiannual MDA with ALB, regardless of the presence of LF in the community. High STH rates in the population together with the absence of basic sanitation services in Seke Pembé suggest that the environment is heavily contaminated with nematode eggs and that the force of infection is substantial. Mathematical modeling studies recently suggested that, in such settings, community MDA and more frequent treatments are more likely to achieve a significant impact (and possibly, interrupt transmission of STHs) than programs using selective MDA for school children only on an annual basis. Our preliminary results tend to support the modelers’ predictions. In Seke Pembé, the first two rounds of MDA with ALB at high coverage had a significant impact on STH infection levels, with increasing effectiveness for *T. trichiura*, *A. lumbricoides*, and hookworm.

**DISCUSSION**

In 2005, a Cochrane review of ALB trials for LF concluded that ALB alone was not better than placebo for clearing blood mf, but this was based on results from single-dose treatment trials. The WHO recently proposed that, in those areas where LF is coendemic with *L. loa* and onchocerciasis is not meso- or hyperendemic, LF control programs use MDA (semiannual preferred) with ALB alone in association with integrated vector control. This study showed that mf counts and filarial antigen test scores in infected individuals were impressively reduced 6 months after two semiannual rounds of ALB, although population prevalence rates of mf and antigenemia were not changed. These preliminary results from the first community trial of ALB MDA for LF support the WHO’s provisional strategy.

It is interesting to compare results from Seke Pembé with those obtained in areas where the standard annual MDA

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**Table 3**

Evolution of filarial antigenemia (ICT) scores in 588 individuals tested in 2012 and in 2013.

<table>
<thead>
<tr>
<th>ICT score in October of 2012</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICT score in October of 2013</td>
<td>468</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>19</td>
<td>13</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>483</td>
<td>77</td>
<td>24</td>
<td>4</td>
<td>588</td>
</tr>
</tbody>
</table>
Although the prevalence rate for *T. trichiura* was not reduced much by ALB, MDA dramatically reduced *Trichuris* egg counts, and this effect was most impressive in heavily infected individuals, who were mostly children. ALB also reduced *Ascaris* prevalence and intensity, again with a slightly higher impact in children. However, the most impressive impact of MDA on STH infections was on hookworm. Hookworm infections were less common than *Ascaris* or *Trichuris* infections in the baseline survey, and hookworm infection intensities were low. ALB had a dramatic impact on hookworm infections; no hookworm eggs were detected in stools from children after the second round of MDA, and only a few light infections were detected after MDA in adults. The high efficacy of ALB on hookworm is well-documented, but we were surprised to see that hookworm was almost completely eliminated in this community after only two rounds of ALB. Our results suggest that semiannual MDA with ALB might be able to eliminate hookworm infections in areas with low baseline infection rates and intensities. Other studies are needed to assess the impact of community MDA in areas with higher hookworm burdens.

It is unclear whether semiannual ALB alone is less effective than combination MDA with IVM + ALB on STH infections. Several studies have shown that IVM + ALB is more effective than ALB alone for *Trichuris* infection but not for *Ascaris* or hookworm. 28-31 Again, it will be interesting to follow STH infection rates and intensities at later time points in Seko Pembe, and data from this study and others should be used to ground truth and refine mathematical models for STH.

No serious adverse events were reported after two rounds of ALB MDA in Seko Pembe, but a few people reported short-term abdominal discomfort. Some individuals also reported positive effects of treatment, with feelings of relief, especially after expelling worms in their stools. These observations confirm the well-documented safety of ALB.

The WHO recommended integrated and coordinated preventive chemotherapy (PC) for human helminthiasis in 2006, 25 and these recommendations have recently been reaffirmed in a second report on neglected tropical diseases (NTDs). 32 With 33 of 40 countries requiring interventions for three or more NTDs, integrated PC is a high priority public health intervention for Africa. In Seko Pembe, after only two rounds of semiannual ALB, the extra benefits of the intervention for LF elimination are already obvious. In addition, our study confirms the feasibility of such an integrated approach, including concomitant and coordinated surveys to monitor the impact of MDA on LF and STH rates and levels in sentinel sites, which were recently reported from Benin. 33 We believe that the high therapeutic coverage rate achieved in Seko Pembe was essential for the excellent results that we have observed to date. One of the main challenges ahead will be to maintain high compliance in this community and broader public health programs that provide ALB or other MDA regimens two times per year.

This is the first community study of the impact of MDA with ALB alone on LF, and we did not study the relative merits of community-directed treatment versus MDA provided by public health officials. Our study documented the effect of ALB in people who took the drug. Compliance is a major issue for all MDA programs for control or elimination of NTDs, and it is clear that ALB MDA will not work without adequate compliance.

### Impact of two semiannual community treatments with ALB on *A. lumbricoides* infection

<table>
<thead>
<tr>
<th>Population aged 5–14 years old</th>
<th>2012</th>
<th>2013</th>
<th>Reduction (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population aged ≥ 15 years old</td>
<td>2012</td>
<td>2013</td>
<td>Reduction (%)</td>
<td>P value</td>
</tr>
</tbody>
</table>

### Impact of two semiannual community treatments with ALB on *T. trichiura* infection

<table>
<thead>
<tr>
<th>Population aged 5–14 years old</th>
<th>2012</th>
<th>2013</th>
<th>Reduction (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population aged ≥ 15 years old</td>
<td>2012</td>
<td>2013</td>
<td>Reduction (%)</td>
<td>P value</td>
</tr>
</tbody>
</table>

*Numbers in brackets indicate 95% CIs.*
Table 6
Impact of two semiannual community treatments with ALB on hookworm infection

<table>
<thead>
<tr>
<th>Hookworm</th>
<th>2012</th>
<th>2013</th>
<th>Reduction (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population aged 5–14 years old</td>
<td>N = 180</td>
<td>N = 121</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevalence (%)</td>
<td>4.4 [1.4–7.5]*</td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>GM of positive counts (epg)</td>
<td>22.6 [10.5–47.5]</td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>AM of positive counts (epg)</td>
<td>33.0 [4.2–61.8]</td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Population aged ≥ 15 years old</td>
<td>N = 282</td>
<td>N = 214</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevalence (%)</td>
<td>7.8 [4.7–11.1]</td>
<td>0.9 [0.0–2.2]</td>
<td>88.1</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>GM of positive counts (epg)</td>
<td>50.5 [33.5–76.9]</td>
<td>17.0 [0.3–147.7]</td>
<td>66.3</td>
<td>0.072</td>
</tr>
<tr>
<td>AM of positive counts (epg)</td>
<td>80.2 [55.0–125.4]</td>
<td>18.0 [0.0–94.2]</td>
<td>77.6</td>
<td></td>
</tr>
<tr>
<td>Total population</td>
<td>N = 462</td>
<td>N = 335</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevalence (%)</td>
<td>6.5 [4.2–8.7]</td>
<td>0.6 [0.0–1.4]</td>
<td>90.7</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>GM of positive counts (epg)</td>
<td>40.8 [28.4–58.5]</td>
<td>17.0 [0.3–147.7]</td>
<td>58.3</td>
<td>0.167</td>
</tr>
<tr>
<td>AM of positive counts (epg)</td>
<td>67.6 [33.7–101.5]</td>
<td>18.0 [0.0–94.2]</td>
<td>73.4</td>
<td></td>
</tr>
</tbody>
</table>

*Numbers in brackets indicate 95% CIs.

One potential disadvantage of ALB MDA is that this regimen may lead to the more rapid development of resistance to benzimidazoles by filarial worms and STH than ALB + IVM. More time is needed to determine the number of rounds or years of MDA of ALB that will be required to interrupt LF transmission, but we suspect that this can be achieved with as few as five rounds over 24 months in areas with low to moderate baseline infection rates (assuming high compliance). The long generation time of W. bancrofti reduces the risk of resistance in this time frame, and in any case, IVM is not likely to reduce development of drug resistance of W. bancrofti to ALB because of its limited macrofilarial activity on adult filarial worms. The resistance risk may be higher for STH. To date, ALB resistance has not been reported in human STH, but recommendations for monitoring drug efficacy for early detection of suboptimal responses have been proposed, and we think that this should be a high priority in areas that use semiannual MDA with ALB alone. The potential risk of ALB resistance in STH would favor restricting the use of ALB alone for MDA to areas where IVM cannot be safely used.

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Figure 2. *A. lumbricoides* infection levels before and 6 months after two semiannual community treatments with ALB.

Figure 3. *T. trichiura* infection levels before and 6 months after two semiannual community treatments with ALB.
REFERENCES


