Impact of two rounds of mass drug administration using diethylcarbamazine combined with albendazole on the prevalence of Brugia timori and of intestinal helminths on Alor Island, Indonesia
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Impact of two rounds of mass drug administration using diethylcarbamazine combined with albendazole on the prevalence of Brugia timori and of intestinal helminths on Alor Island, Indonesia

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* Corresponding author

Abstract

Background: Annual mass drug administration (MDA) using diethylcarbamazine (DEC, 6 mg/kg) combined with albendazole (alb, 400 mg) is recommended by the Global Programme to Eliminate Lymphatic Filariasis (GPELF). This strategy has been shown to be efficient in the control of onchocerciasis, but data on brugian filariasis as well as on the positive side effects on intestinal helminths are lacking.

Methods: The effect of one selective treatment and two rounds of MDA using DEC and alb on the prevalence and intensity of Brugia timori infection were studied on Alor island using a cross-sectional and a cohort approach. Before the campaign and ten months after each treatment cycle microfilariae (mf) were assessed by filtration of night blood. Before and ten months after MDA, stool samples were collected and the prevalence of intestinal helminths were determined.

Results: In all, the mf-rate dropped from 26.8% before any treatment to 3.8% following the second MDA. Almost all mf-positive, treated individuals showed very low mf densities. The crude prevalence of hookworm dropped from 25.3% to 5.9%. The reduction of prevalence of Ascaris lumbricoides (32.3% to 27.6%) and Trichuris trichiura (9.4% to 8.9%) was less pronounced. Within a cohort of 226 individuals, which was examined annually, the prevalence of A. lumbricoides dropped from 43.8% to 26.5% and of T. trichiura from 12.8% to 6.6%. The results indicate that this MDA approach reduces not only the mf prevalence of B. timori but also the prevalence of hookworm and to a lesser extent also of A. lumbricoides and T. trichiura.

Conclusion: The MDA using DEC and alb as recommended by GPELF is extremely effective for areas with brugian filariasis. The beneficial effect of MDA on intestinal helminths may strengthen the national programme to eliminate lymphatic filariasis in Indonesia and may set resources free which are otherwise used for deworming campaigns of schoolchildren.
Background
Lymphatic filariasis (LF) has been targeted by the World Health Organization for elimination as a public health problem by the year 2020 [1,2]. It is caused by three species of filarial parasites: Wuchereria bancrofti infects about 115 million people in Africa, India and other tropical and subtropical areas, whereas Brugia malayi infects about 13 million people in south India and south-east Asia and it is replaced by its sibling species Brugia timori in eastern Indonesia and Timor-Leste [3]. In Asia, the key strategy of the Global Programme to Eliminate LF (GPELF) is an annual mass drug administration (MDA) of all individuals at risk of infection with a single annual dose of diethylcarbamazine (DEC) combined with albendazole (alb) for at least four to five subsequent years [2,4]. This approach has been shown to reduce microfilaraemia of W. bancrofti and B. malayi efficiently [5-7]. Studies in areas endemic for W. bancrofti also indicate that the treatment with DEC combined with alb has the additional long-term beneficial effect of reducing prevalence and intensity of infection with intestinal helminths such as Ascaris lumbricoides, hookworms and Trichuris trichiura [8-11].

In 2001, The Department of Health of the Indonesian Government decided to participate in the GPELF. Although Indonesia has a long history in filariasis control programmes [12], filariasis is still in many areas a large public health problem and the new strategy recommended by GPELF was never evaluated. Therefore, studies were initiated to investigate the efficacy of a single dose DEC combined with alb to control W. bancrofti and B. timori infections on Alor island [13]. The treatment was judged to be efficient and safe enough to be employed in an MDA approach and an area endemic for B. timori was selected for annual follow-up studies [13-15].

In the present study we examined the prevalence of B. timori microfilaraemia following one selective treatment and two annual rounds of MDA using DEC combined with alb in a highland village of Alor island. We assessed the prevalence of intestinal helminths before MDA and its impact on the prevalence of the most common intestinal helminths, A. lumbricoides, hookworms and T. trichiura. We provide data on the effectiveness of two annual single doses of DEC and alb treatment to control B. timori and intestinal helminths.

Methods
Study area
The study was performed in Mainang village on Alor island (East Nusa Tenggara Timor, Indonesia). This village was first characterized in April 2001, and it was found to have a prevalence of B. timori microfilaraemia of about 25%. [16]. About 40% of the inhabitants showed signs of infection and 80% presented IgG4 antibodies reactive with a recombinant B. malayi antigen, BmR1 [16,17]. Anopheles barbirostris mosquitoes were identified as vectors for B. timori [18]. An animal reservoir for this Brugia species is not known and wild-life as well as domestic animals were rare in the study village. Before treatment intestinal helminths were common, especially A. lumbricoides (prevalence 2002, 32.3%) and hookworms (prevalence 2002, 25.3%) as well as T. trichuria (prevalence 2002, 9.4%). In the study area a few individuals received diethylcarbamazine (DEC) before 1990 and no anthelmintics were commercially available on the island. However, a deworming campaign was performed in schoolchildren at irregular intervals using generic benzimidazole derivatives before the year 2000. In the village about 60% of eligible children attended school.

Sample collection
Originally, the study was planned as a cohort-study with annual re-examinations. Since the most appropriate travel period to Alor is also harvesting season, many farmers were absent from their home during the re-examinations. Therefore, in 2001, 2002, 2003 and 2004 between 37 and 51% of the total resident population (about 1,500 individuals) were examined and data were analysed using a cross-sectional approach. The percentage of newly registered individuals, decreased from 45% during the first annual re-examination in 2002 to 25% in 2003 and to 20% in 2004. By summarizing all surveys, about 90% of the resident population living in the area in 2001 attended at least one survey. Only 145 (10%, 70 males, 75 females, median age in the year 2001, 26 years) individuals participated in all four filariasis surveys and 226 (15%, 117 males, 109 females, median age in the year 2002, 22 years) in the three surveys which included stool collection. Data of these individuals were also analysed separately as a cohort.

In May 2001 about 200 selected individuals with microfilariae (mf) and/or lymphoedema received a single dose of DEC (6 mg/kg) combined with alb (400 mg) [13]. This number represented about 40% of the total number of individuals with mf and/or lymphoedema in the study area. A second survey was performed in April/May 2002 to assess the long-term efficacy of the filariasis treatment in selected individuals. The treatment results of these mf-positive individuals were reported previously [13,14]. For comparison their data were also included in this report. In addition, during the 2002 survey, baseline data on the prevalence of intestinal helminths were collected. Re-examination following MDA was carried out from April to May 2003 and from March to April 2004. Inhabitants of the endemic villages were called by their local health workers to a central place, usually the Puskesmas (primary health center). For each volunteer, sex, age and name were noted and after a brief clinical examination venous blood
was collected between 7.00 p.m. and 11 p.m. One labeled stool container was provided to each individual participating in the study and collected one day later by local health workers.

The participants came from three different residential quarters of Mainang, Welai Selatan, Malaipaea and Tominuku, but no significant differences with regard to the prevalence of *B. timori* or intestinal helminths were found [16]. All individuals over the age of two years were asked to participate in the study. Informed consent was obtained from all adults or, in the case of children, from their parents. The study was approved by the ethical board of the University of Indonesia, Jakarta. Following the registration, the individuals were examined by experienced physicians for clinical signs of lymphatic filariasis. During the survey patients with lymphoedema were introduced to hygiene of affected legs and other procedures which may help to stop the progression or alleviate symptoms of their disease.

### Mass drug administration

In May and June 2002 and 2003, after each survey, a community based MDA using a single dose of DEC and alb for the entire eligible population was performed. Pregnant or breastfeeding women, children younger than two years or persons suffering from acute illness were not treated. A medication regimen based on the classification of age rather than on weight was used (Table 1), since this was found to facilitate treatment.

The MDA of the rest of the island was conducted by the District Health Authority, which claims a coverage rate (number of distributed doses per number of residents) of 78%. Staff from the GTZ performed MDA in 6 randomly selected District Health Authority, which claims a coverage rate of the rest of the island. The MDA of the rest of the island was conducted by the staff of the Ministry of Public Health, Jakarta.

### Assessment of microfilariae

For the identification of mf-positive individuals, 1 ml of anticoagulated blood (EDTA) was filtered through a polycarbonate membrane with a 5 µm pore size (Millipore, Eschborn, Germany). Subsequently mineral water was passed through the membrane for blood cell lysis. The membrane was placed on a slide, air-dried and fixed with methanol. Following Giemsa staining, slides were air-dried, examined microscopically using 100-fold magnification and mf were counted.

### Assessment of helminth eggs

In the field, the Harada-Mori hatching test was used to detect living hookworm larvae. Briefly about 0.5 g fresh stool was spread on a wet filter paper and placed with 1 ml water in a specially designed plastic bag. The bags were placed upright in a window, covered by paper and incubated for 6 to 10 days. The samples were examined microscopically for the presence of hookworm larvae at a 63-fold magnification. The rest of the stool samples were preserved in the field using 4% formaldehyde. In the laboratory in Jakarta, 1–2 g of stool was examined by the formalin/ether enrichment method for the presence of helminth eggs. The most prevalent geohelminths, *A. lumbricoides*, hookworm and *T. trichiura* were analysed in this study, since other species such as *Hymenolepis spp.* and *Strongyloides stercoralis* were only found in a few cases.

In the baseline survey in 2002 the Kato-Katz smear was used to assess the helminth eggs quantitatively. Compared to the enrichment method and the Harada-Mori test the Kato Katz technique had a poor sensitivity and this method was not applied in the following years. In 2002 the number of eggs per gram (epg) in infected individuals as determined by the Kato Katz smear was usually relatively low with medians for *A. lumbricoides*, hookworms

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### Table 1: Simplified dosing regimen used for mass drug administration of DEC (100 mg tablets) and albendazole (400 mg tablets) to control lymphatic filariasis on Alor island, Indonesia, compared to the average body weight (2002, standard deviation, SD).

<table>
<thead>
<tr>
<th>Age</th>
<th>DEC</th>
<th>Albendazole</th>
<th>Mean body weight in kg (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2–6 years, pre-school</td>
<td>1 tablet</td>
<td>1 tablet</td>
<td>14.4 (6.4)</td>
</tr>
<tr>
<td>7–12 years, primary school</td>
<td>2 tablets</td>
<td>1 tablet</td>
<td>23.6 (5.2)</td>
</tr>
<tr>
<td>13 years and older, high school and adults</td>
<td>3 tablets</td>
<td>1 tablet</td>
<td>45.7 (9.1)</td>
</tr>
</tbody>
</table>
and *T. trichiura* of 3,500 epg, 50 epg and 75 epg, respectively. For the enrichment method and the Harada Mori test, the numbers of helminth eggs or hookworm larvae were scored as follows: low density (1–10 eggs per slide or 1–50 hookworm larvae per plastic bag), moderate density (11–100 eggs or 51–500 larvae) or high density (more than 100 eggs or 500 larvae). Usually, scoring data are in good agreement with results obtained by the Kato Katz Smear [20].

### Statistical analysis

EpiInfo 2002 Revision2 was used for documentation and analysis of the data. As index for the mf density within a study group the geometric mean was used. For the estimation of the community mf load (CMFL) a log (x+1) transformation was used. Data on distribution and density of mf were compared using the chi-square test or the Mann-Whitney U test.

### Results

#### *Brugia timori*

In the years 2001 to 2004 a total of 586, 769, 768, and 704 individuals, respectively, were examined for the presence of mf (Table 2, Fig. 1). In 2001, a *B. timori* mf prevalence of 26.8% was observed, which dropped one year after selective treatment in 2002 to 17.6%. In 2003, about one year following the first round of MDA, a mf prevalence of 6.1% was detected, while in 2004, about one year following the second round of MDA, a mf prevalence of 3.8% was recorded (Fig. 1A). There was no difference in prevalence reduction between male and female individuals (P > 0.05). In total, from 2001 to 2004 a reduction of mf prevalence of 85% was observed.

The CMFL, the geometric mean number of mf per examined person including the mf-negative individuals, dropped from 3.8 mf/ml in 2001 to 1.1 mf/ml in 2004 (Fig. 1B). However, due to the used definition of the CMFL its minimum is 1 mf/ml and in areas with low prevalence and low mf densities the CMFL becomes inaccurate. While in 2001, 31.2% of 157 mf-positive individuals had high mf densities of more than 500 mf/ml, this percentage decreased in 2002 to 12.2% of 135, in 2003 to 17.0% of 47 and in 2004 to 11.1% of 27 microfilaraemics (Table 2).

The mf-positive individuals, who received their first treatment in 2001, were re-examined after six, twelve, 24 and 34 months. In 2004, 73 of these individuals could be re-examined. Most of them had received three treatments and the prevalence dropped from 100% to 5.5%. The geometric mean mf density of the mf-positive individuals dropped from 142 mf/ml before treatment (2001) to 1.1 mf/ml after 34 months (2004).

In order to determine the dynamics of the mf-status during the investigation period, the mf prevalence in a cohort of 145 individuals, who participated in all four annual surveys, was determined (Fig. 2). In this group 42 (29.0%) individuals, with a geometric mean mf density of 148.6 mf/ml, were mf-positive in 2001. In 2002, 7 formerly mf-negative individuals became microfilaraemic, while 30 formerly mf-positive individuals became amicrofilaraemic after the selective DEC and alb treatment. In 2003, following the first round of MDA, no new microfilaraemics were observed, while 5 individuals remained mf-positive. Three of these individuals had very low mf densities. Two individuals claimed not to have participated in MDA a year before. In both individuals the mf density increased from 2002 to 2003 from 5 to 27 mf/ml and from 726 to 2,723 mf/ml, respectively. In 2004, following the second round of MDA two individuals became microfilaraemic who were mf-negative the year before and one person remained microfilaraemic. The mf density for the 3 mf-positives, who were all positive at the beginning of the observation period, was 1.3 mf/ml, which is a reduction from 2001 to 2004 of >99% for the mf-positives (Fig. 2).

### Table 2: Number of individuals examined for *B. timori* from 2001 to 2004 grouped by mf density and the numbers of individuals who claimed to have been treated with DEC/albendazole in the previous year.

<table>
<thead>
<tr>
<th>Mf/ml</th>
<th>2001 No. (%)</th>
<th>2002 No. (%)</th>
<th>2003 No. (%)</th>
<th>2004 No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Examined*</td>
<td>Treated**</td>
<td>Examined*</td>
<td>Treated**</td>
</tr>
<tr>
<td>0</td>
<td>429 (73.2)</td>
<td>0</td>
<td>634 (82.4)</td>
<td>126 (19.9)</td>
</tr>
<tr>
<td>1–100</td>
<td>66 (1.3)</td>
<td>0</td>
<td>90 (11.7)</td>
<td>22 (24.4)</td>
</tr>
<tr>
<td>101–500</td>
<td>42 (7.2)</td>
<td>0</td>
<td>29 (3.8)</td>
<td>6 (20.7)</td>
</tr>
<tr>
<td>&gt;500</td>
<td>49 (8.3)</td>
<td>0</td>
<td>16 (2.1)</td>
<td>1 (6.3)</td>
</tr>
<tr>
<td>Total</td>
<td>586 (100)</td>
<td>0</td>
<td>769 (100)</td>
<td>155 (20.5)</td>
</tr>
</tbody>
</table>

*percentage of total examined, **percentage of negative or positive examined
Figure 1
(A) Prevalence of B. timori mf positive individuals in Mainang village, Alor, Indonesia, from 2001 to 2004 by age. The number of individuals examined is noted on top of each column. Selective DEC/albendazole treatment was performed after the survey in 2001. MDA was performed after the surveys in 2002 and 2003. (B) Community microfilarial load (CMFL) of B. timori in Mainang village, Alor, Indonesia, from 2001 to 2004 by age. Due to definition the minimum of CMFL is 1 microfilaria per ml night blood (mf/ml).
**Ascaris lumbricoides**

To assess the effects of the MDA on the prevalence of intestinal helminths stool samples were collected in 2002 before MDA and in 2003 and 2004 about 10 months after MDA. In the years 2002, 2003 and 2004 stool samples were collected from 651, 565 and 576 individuals, respectively (Table 3, Fig. 3).

The crude prevalence of *A. lumbricoides* dropped from 32.3% in 2002 to 22.1% in 2003. However, in 2004 a crude prevalence of 27.6% was observed (Table 3). No difference in prevalence reduction was observed in male and female individuals. Children under the age of ten years had the highest infection rate of 28.7% (2002), 29.6% (2003) and 43.7% (2004), whereas in the other age groups no increase of prevalence was observed (Fig. 3A). In contrast to these crude data, a significant decrease of *A. lumbricoides* prevalence was observed in a cohort of 226 individuals, who were examined in 2002, 2003 and 2004 (Fig. 4A). In these three years the prevalence dropped in this cohort from 43.8% to 28.3% and to 26.5%. This is a reduction of 39.7% after two rounds of MDA with a compliance rate of 86% and 95%. In 2003, 33 new infections occurred, while 68 individuals who were infected with *A. lumbricoides* became negative. In 2004, 38 new infections occurred, while 41 persons turned negative (Fig. 4A). In 2003 and 2004 about 90% of the infected individuals had light infections with an estimate of less than 2,000 eggs /
g stool, whereas before treatment 50% of the examined individuals had 3,500 eggs/g or more.

**Hookworms**

The crude prevalence of hookworm infection decreased from 25.3% in 2002 to 8.2% in 2003 and the 5.9% in 2004 (Table 3). This is an average reduction of prevalence of 76.7%. In children the rate of infection dropped from 19.3 to 7.2% in 2003 and remained low with 8.2% in 2004, while in the other age groups the decrease of prevalence continued also in 2004 (Fig. 3B). No difference in hookworm reduction was observed in male and female individuals. In the cohort of 226 individuals with full annual data sets, the prevalence dropped from 2002 to 2004 from 34.5% to 17.3% and 14.2%, respectively. This equals following two rounds of MDA within this time course to a reduction of 59% (Fig. 4B). In 2003, 20 new infections were observed and 59 individuals became hookworm negative. In 2004, 25 new infections were detected, while 32 persons turned negative. This corresponds to an average rate of new infections of 13.5% and an average clearance rate of about 80%. The mean egg count before MDA was already relatively low, with about 65% of individuals with light infections of less than 2,000 eggs/g. In 2003 and 2004 the intensity of infection was even lower with more than 90% having light infections. The results from the formol/ether enrichment methods were in principal confirmed by the data obtained from Harada Mori culture, although in a few cases the hatching test was more sensitive.

**Trichuris trichiura**

The crude prevalence of *T. trichiura* was almost stable from 2002 to 2004 with only a non-significant decrease from 9.4% to 8.7% and to 8.9%, respectively (Table 3). The prevalence of infected children under the age ten years increased only slightly from 9.6% in 2002 to 11.8% in 2003, but dropped to 7.6% in 2004 (Fig. 3C). A more pronounced reduction of prevalence was observed in the cohort of 226 individuals, who where examined in all three years. In this group the prevalence was in 2002, 12.8% and a year later it was 10.2% and in 2004 it was only 6.6%. This is a significant reduction over two years of 48.4%. In 2003, 18 individuals became negative for *T. trichiura* eggs, while 12 new infections occurred. A year later 22 individuals turned negative, while 2004, 14 new infections occurred, of which 13 individuals were negative at the surveys in 2002 and 2003 (Fig. 4C). The rate of new infections in 2003 and 2004 was 6.1% and 7.0% respectively. In this cohort 80% of the individuals who were positive in 2002 became negative for *T. trichiura* eggs, while 12 new infections occurred. A year later 22 individuals turned negative, while 2004, 14 new infections occurred, of which 13 individuals were negative at the surveys in 2002 and 2003 (Fig. 4C). The rate of new infections in 2003 and 2004 was 6.1% and 7.0% respectively. In this cohort 80% of the individuals who were positive in 2002 became negative for *T. trichiura* in 2004, but new infections occurred. The mean egg count before MDA was already very low, with about 80% of individuals having light infections of less than 2,000 eggs/g. In 2003 and 2004 the intensity of infection continued to be low and almost all individuals had light infections.

**Discussion**

This study shows the effect of one selective treatment and two rounds of MDA using DEC combined with alb on the most prevalent helminths, *B. timori*, *A. lumbricoides*, hookworms and *T. trichiura* in a community on Alor island. The results confirm and show for the first time at the com-

### Table 3: Number of individuals examined for intestinal helminths from 2002 to 2004 grouped by infection status with *A. lumbricoides*, hookworms and *Trichuris trichiura* and the numbers of individuals who claimed to have been treated with DEC/albendazole in the previous year.

<table>
<thead>
<tr>
<th></th>
<th>2002 No. (%)</th>
<th>2003 No. (%)</th>
<th>2004 No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Examined*</td>
<td>Treated**</td>
<td>Examined*</td>
</tr>
<tr>
<td>Ascaris</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>450 (67.8)</td>
<td>84 (18.7)</td>
<td>440 (77.9)</td>
</tr>
<tr>
<td>Positive</td>
<td>201 (32.2)</td>
<td>26 (12.9)</td>
<td>125 (22.1)</td>
</tr>
<tr>
<td>Hookworm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>486 (74.7)</td>
<td>90 (18.5)</td>
<td>515 (91.8)</td>
</tr>
<tr>
<td>Positive</td>
<td>165 (25.3)</td>
<td>20 (12.1)</td>
<td>50 (8.2)</td>
</tr>
<tr>
<td>Trichuris</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>590 (90.6)</td>
<td>104 (17.6)</td>
<td>516 (91.3)</td>
</tr>
<tr>
<td>Positive</td>
<td>61 (9.4)</td>
<td>6 (6.6)</td>
<td>49 (8.7)</td>
</tr>
<tr>
<td>Total</td>
<td>651 (100)</td>
<td>110 (16.9)</td>
<td>565 (100)</td>
</tr>
</tbody>
</table>

*percentage of total examined, **percentage of negative or positive examined
Figure 3

(A) Prevalence of *A. lumbricoides* positive individuals in Mainang village, Alor, Indonesia, from 2002 to 2004 by age. The number of persons examined is noted on top of each column. DEC/albendazole MDA was performed after the surveys in 2002 and 2003. (B) Prevalence of hookworm positive individuals in Mainang village, Alor, Indonesia, from 2002 to 2004 by age. (C) Prevalence of *T. trichuria* positive individuals in Mainang village, Alor, Indonesia, from 2002 to 2004 by age.
Figure 4

(A) Number of people examined each year from 2002 to 2004 for Ascaris and the percentage (in brackets) of the infected (egg-positive) and non-infected (egg-negative) individuals for each group. The percentages on the arrow indicate the treatment compliance. (B) Number of people examined each year from 2002 to 2004 for hookworm and the percentage of the infected and non-infected individuals for each group. The percentages on the arrow indicate the treatment compliance. (C) Number of people examined each year from 2002 to 2004 for Trichuris and the percentage of the infected and non-infected individuals for each group. The percentages on the arrow indicate the treatment compliance.
munity level, that the MDA approach as recommended by the GPELF is highly effective at reducing the prevalence and the intensity of infection of B. timori. Furthermore, a positive impact on the prevalence, especially of hookworm infection, but also of A. lumbricoides and of T. trichiura, was observed. The data support the hypothesis that B. timori is an excellent candidate for elimination, while the campaign will also have a large impact on the reduction of intestinal helminths [15]. B. timori occurs only east of the Wallace line in Indonesia and Timor-Leste. This restricted distribution makes this species not only a good candidate for local elimination, but B. timori may also be a prime candidate for eradication of lymphatic filariae [15,21].

B. timori is closely related to B. malayi and tools and strategies developed to support the elimination of B. malayi infection may apply for both species [13-15,17,18]. It has been shown that the combination of a single annual dose of DEC combined with alb is very efficient in the control of brugian filariasis and a higher efficacy of this regimen has been suggested as compared to bancroftian filariasis [6,13,14]. The successful control of B. timori on parts of Flores island using multiple doses of DEC has been reported already some decades ago [12]. However, this strategy has caused many logistical problems and was never extended to the remaining parts of Flores and other islands. The present study proved the principle that a single annual dose of DEC combined with alb is highly suitable to control and most probably to eliminate B. timori infection. Before treatment, among a cohort of 145 individuals, 45 were mf-positive with a geometric mean mf density of almost 150 mf/ml. Three years later, following one selective treatment and two rounds of MDA in this group only 3 individuals were found to be mf-positive, who had mf densities of 1–2 mf/ml.

Our data show that a larger percentage of mf-positive individuals claimed not to have participated in MDA, compared to the average compliance rate. It can be concluded that a high compliance rate is necessary for reducing the mf prevalence to levels under which transmission cannot be sustained. In addition, a few individuals who received no treatment still had high mf densities. If these individuals participate in the next rounds of MDA, side effects may occur and affected individuals may spread their problems in the community which eventually reduce compliance. However, extensive health information campaigns can help to ensure high compliance rates [19].

On the community level not much data exists about the control of brugian filariasis by annual MDA using DEC combined with alb. For the control of W. bancrofti infection in Asia a number of extensive field studies were published using annual MDA with DEC alone or in combination with alb. Results from Papua New Guinea indicate promising prospects for elimination [22,23]. In India, after six rounds of a single dose treatment with DEC the prevalence of microfilaremics was reduced by 86% and the mf density by 91% [7]. Computer models predict that in this area a further decline of mf prevalence will occur even after the cessation of MDA [24]. In this study (B. timori), similar reductions of prevalence and mf density were observed after only one selective treatment and two rounds of MDA. It is possible that models would also predict a further decline of mf prevalence for our study, but epidemiological parameters differ largely between W. bancrofti infections in Pondicherry (India) and B. timori infections on Alor island and further studies on the dynamics of B. timori control are needed. In addition, it has been discussed for W. bancrofti in the pacific area that MDA should be accompanied by local vector control [25].

Our results showed that MDA using a combination of DEC and alb also has an impact on the reduction of intestinal nematode infections. In the highland village examined the original prevalence and intensity of infections with A. lumbricoides, hookworms and T. trichiura was relatively low. This is in agreement with previous surveys on Alor and on other islands of volcanic origin in east Nusa Tenggara Timur [26,27]. Although, both hookworm species occur in eastern Indonesia, data from Flores indicate that Necator americanus, may be the prominent species [27].

The strongest reduction of prevalence following two rounds of MDA among the intestinal helminths was observed in hookworm infections, in both, the cross-sectional group of an average of 600 individuals and a cohort of 226 individuals. Although a large number of re-infections occurred, the crude prevalence dropped from 25.3% to 5.9% and in the cohort from 34.5% to 14.2%, ten months after the second round of MDA. This equals a reduction of 76.7% and 58.8%, respectively. The hookworm prevalence is usually reduced by about 80% shortly after treatment with alb [28,29]. Although DEC alone may reduce the output of hookworm eggs, it is assumed that it has no influence on its prevalence [30]. In our study we observed a large number of hookworm re- or new infections. In 13.5% (2003) and 14.0% (2004) of the cohort new infections were observed. From Java, an even higher re-infection rate with N. americanus of about 50% one year after anthelminthic treatment was reported [31]. Despite of the occurrence of re-and new infections, the drop in hookworm prevalence can be explained by the relatively short survival time of hookworm larvae in the environment as compared to the mean survival time of eggs of A. lumbricoides and of T. trichiura.
Following the first round of MDA the crude prevalence of *A. lumbricoides* dropped from 32.2% to 22.1%, but after the second round it was 27.6%. More consistently were the results in the cohort. Before MDA the prevalence was 43.3%, following the first round it was 28.3% and following the second round it was 26.5%. Albendazole is very effective against *A. lumbricoides* and median cure rates are over 95% [28,29,32]. DEC alone has a minor therapeutic effect on *Ascaris* [10,33]. Although some treated individuals may expel adult worms after DEC, the overall prevalence of infection may be not affected [30]. These observations are confirmed by other studies, which show that DEC alone has no significant impact on *A. lumbricoides*, but the combination of DEC with alb has relevant cure and egg reduction rates [34]. As in other intestinal helminths, re- and new infections occur regularly, and the time point of re-examination is critical. In our cohort we observed an annual rate of new infections of 25%. Children have an especially high risk for re- or new-infections and show a lower decrease in worm burden compared to adults [35]. In another study it was observed that eight months after treatment 55% of children were re-infected [36]. Re-infection with *A. lumbricoides* may return six months after treatment to almost 90% of the pre-treatment prevalence and worm density may drop to about 75% [35].

The crude prevalence of *T. trichiura* in the community before and after MDA was almost identical, ranging between 9.4% and 8.7%. However, following two rounds of MDA the prevalence dropped in the cohort from 12.8% to 6.6%. Although re- and new infections occurred, it is important to note that in 2004 most new infections were observed in those individuals which were negative for *T. trichiura* for the previous two years. *Trichurus trichiura* is known to be only poorly sensitive to albendazole and the reported reduction rates for alb range between 38% and 47.7% [28,29,32]. From Sri Lanka a cure rate of *T. trichiura* of 43.6% and an egg reduction rate of 70.3% was reported [37]. The combination of DEC with alb showed different results, ranging from no significant impact on the prevalence but with significant egg reduction of 79.4% one week after treatment, to a cure rate of 81.6% and an egg reduction of 84% [10,34]. The study from Sri Lanka reported that this drug combination has a cure rate of 30% and an egg reduction rate of 70% [36].

For areas endemic for *W. bancrofti* there are an increasing number of studies which show the positive effect of filariasis control using MDA with DEC combined with alb on the reduction of intestinal helminths [8-11,38]. The results of the present study can extend this observation to areas endemic for *Brugia* infections. Although it is unlikely that MDA as used for filariasis elimination will eliminate intestinal helminths from most areas, a reduction may be achieved to levels which may cause no significant morbidity. Other intervention strategies, such as for example the development of a hookworm vaccine [39], may take advantage of reduced prevalences in order to achieve a long-lasting elimination of intestinal helminths, as it has been accomplished in most industrialised countries. In areas with filariasis control by the MDA using DEC combined with alb, separate de-worming campaigns for school-age children may become superfluous. This could set available resources free which can then be used to support MDA. Co-ordination is needed within the local health administration to use the limited funds more efficiently. The present study showed that MDA using DEC combined with alb is effective to control *B. timori* and that this has also impact on the reduction of geohelminths.

**Conclusion**

Annual MDA using DEC in combination with alb is highly effective in the control of *B. timori* infection and has a positive impact on the reduction of intestinal helminths. Given a high compliance rate the strategy can lead to elimination of *B. timori* on Alor and on other islands in Indonesia.

**List of abbreviations**

Alb, albendazole

CMFL, community microfilarial load

DEC, diethylcarbamazine

GPELF, Global Programme to Eliminate Lymphatic Filariasis

MDA, mass drug administration

Mf, microfilariae

**Competing interests**

Mark Bradley is employee of GlaxoSmithKline, which donate albendazole for filariasis elimination.

**Authors’ contributions**

Tim Oqueka cand. MD, participated in field work, performed data analysis and wrote the first draft of the manuscript

Taniawati Supali, PhD, conceived the study, participated in field work, performed stool examinations and edited the manuscript

Is Suhariah Ismid MD, participated in the base-line survey and made comments on the manuscript
Purnomo PhD, participated in the base-line survey, performed stool examinations and made comments on the manuscript

Paul Rückert MD, MPH, PhD conceived the study, provided logistic support and edited the manuscript

Mark Bradley PhD, conceived the study, helped with data analysis and with writing of the manuscript

Peter Fischer PhD, conceived the study, participated in all field surveys, helped with data analysis and drafted the manuscript

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References


II Presentation of the Publication
1. Introduction:

1.1. *Brugia timori*

Lymphatic filariasis (LF) is an airborne infectious disease caused by three species of filarial parasites: *Wuchereria bancrofti*, *Brugia malayi* and *Brugia timori*. LF is prevalent in tropical and subtropical areas around the world. More than 1.1 billion people live in areas endemic for LF and it is considered that about 130 million people worldwide are infected by lymphatic filariae, which contributes to a calculated loss of 5 million DALYs (Disability Adjusted Life Years).  

*W. bancrofti* is the most prevalent filaria, responsible for 90% of the infections. In the South of India and South-East Asia *B. malayi* is supposed to infect about 13 million people. *B. malayi* is replaced by its sibling species *B. timori* in the eastern Indonesia region (Michael and Bundy 1997). Based on the data available, it is thought, that no more than 800,000 infections with *B. timori* occur worldwide (Supali et al. 2002a).

LF is considered a non-life threatening chronic disease. It causes damage to the lymphatic vessels mainly of the lower extremities, which can not only result in acute disease with adenolymphangitis, dermatolymphangitis or episodes of filarial fever, but can also lead to elephantiasis.

Lymphatic filariae are nematodes living in the lymphatic tissue of the host. The vectors are bloodsucking arthropods. The lymphatic filariae go through a complex life cycle, with the infective larval stage in the mosquito and the adult worm, which releases microfilariae (Mf), living in the human, its only host. There is no amplification of the infectious agent within the vector.

The inefficient transmission and the introduction of an effective treatment with the combination of diethylcarbamazine (DEC) with albendazole (Alb) - or with ivermectin in areas endemic for onchocerciasis - has led to the assumption that LF is considered eradicable.
Therefore, the World Health Organization has targeted LF for elimination as a public health problem in 1997 (Ottesen et al. 1997, Bebehani 1998). As a consequence the Global Program to Eliminate Lymphatic Filariasis (GPELF) was founded by an alliance of governments, health organizations, scientific institutions and pharmaceutical companies. Until the year 2006, 44 countries participated and more than 400 million individuals received treatment. The GPELF can therefore be regarded as one of the biggest public health intervention programs in history.

In Indonesia, where all three species of lymphatic filariae are endemic, LF is a major health problem. In 2001, the Department of Health of the Indonesian Government decided to participate in the GPELF. The strategy of a yearly combination treatment with DEC (6 mg/kg) and Alb (400 mg) was never evaluated in Indonesia before.

There is only sparse data showing the effect of DEC on Mf from brugian filaria, and very limited data for the strategy recommended by GPELF (Panicker et al. 1991, Kaul et al. 1992, Hakim et al. 1995, Panicker et al. 1997, Terhell et al. 2003, Shenoy et al. 1999, Shenoy et al. 2000). Moreover, there is no data available showing whether this strategy is also effective for B. timori. There are only a few studies that show an effect of different treatment regimen with DEC monotherapy on B. timori (Partono et al. 1984, Partono and Purnomo 1985, Partono et al. 1989).

Since the occurrence of B. timori is regionally limited, it is the perfect candidate to proof if eradication of LF is possible.

1.2. Intestinal Helminths

Intestinal helminth infections are the most common infections worldwide. It is assumed that the three most common intestinal nematodes, Ascaris lumbricoides (Asc), Hookworm (Hook) and Trichuris trichiura (Trich), cause a loss of 39 million DALYs (Chan 1997).
Infections with Asc have a high incidence in the tropics, subtropics and in socio-economic poor areas. Within these areas an estimated 1.3 to 1.4 billion people are infected (Chan et al. 1994, de Silva et al. 1997). It is assumed that 120-220 million people develop associated morbidity. Among these, about 1.5 million children have permanent deficits due to malnutrition caused by the infection (O’Lorcan and Holland 2000). Worldwide, about 200,000 people develop life-threatening diseases in the cause of Asc infection that need hospitalization and about 10,000 deaths occur (de Silva et al. 1997).

Hookworm infections mainly cause anemia. In endemic, mainly tropical and subtropical, areas it contributes to one third of the iron deficiency anemia (Guyatt 2000). Estimations suggest that there are about 1.2 to 1.3 billion people infected with Hook and at least 98 -150 million people show clinical signs (Chan et al. 1994, Crompton 1999). The estimated economic burden with 22.1 million DALYs is high (Chan 1997).

Trich is endemic worldwide, especially in warm moist tropical and sub-tropical areas. There are about 1 billion people infected, among them about 350 million children (Stephenson et al. 2000). Trich infection is associated with malnutrition and dysentery. Calculations suggest that the mortality adds up to 20,000 deaths per year (Crompton 1999).

Since Alb is a broad spectrum anthelmintic, we additionally examined the influence of the once yearly treatment against *B. timori* on intestinal helminths. Only a few studies describe an effect of the LF-intervention on the intestinal nematodes with a maximum observation period of two years (Mani et al. 2002, Mani et al. 2004, de Silva et al. 2003, Rajedran et al. 2003, De Rochars et al. 2004).
2. Pre-Conditions of the Study

2.1. Study Area

In 2001, the Island of Alor, which is located in the Province of East Nusa Tengara Timur, Indonesia, was identified to be endemic for *B. timori*. The study area is located on the co-ordinates 124°30’ E and 8°20’S and at an altitude of 880 m. The climate is humid and the temperature varies between ~18°C at night and ~30°C during the day. The rainy season begins in October and ends in March. The study village is situated in a swampy valley with a river running through it, which is used for drinking water, personal hygiene and lavatory as well as for irrigation. The main occupation of the inhabitants is farming of rice. Around 60% of eligible children attend school. For the 1500 inhabitants basically no health care exists. Apart from filariasis, malaria is a major health problem.

In our study area a Mf prevalence over 25% was found in 2001. In 80% of the investigated people IgG4 antibodies reactive with a recombinant *B. malayi* antigen was detected (Supali et al. 2002a, Supali et al. 2004). *B. timori* was identified to be transmitted by *Anopheles barbirostris* mosquitoes (Fischer et al. 2002).

Studies were initiated to investigate the safety and efficacy of the recommended yearly Mass Drug Administration (MDA) of a single dose DEC (6 mg/kg) combined with Alb (400 mg) to control *B. timori* infections. The treatment was judged to be efficient and safe enough to be employed in an MDA approach and the study area was selected for annual follow-up (Supali et al. 2002b, Fischer et al. 2003). For comparison we also included these data in this study.

Before the first MDA was started, the prevalence of the intestinal helminths was assessed. The most common intestinal helminths were Asc, Hook and Trich with 32.3%, 25.3% and 9.4%, respectively.
The survey took place at a central place of the village. Inhabitants were asked to participate and informed consent was obtained. Further information about filariasis was provided and after a clinical examination, venous blood was collected between 7 and 11 p.m. as well as stool containers distributed.

2.2. Mass Drug Administration

In 2002 and 2003, following each survey, the MDA was conducted. A mixed approach was used, involving the primary health care system as well as the community members directly. An average coverage rate of 70% was obtained, whereas 15% of the population was not eligible for treatment, according to the WHO guidelines. A medication regimen based rather on age than on weight for the DEC dosage was used. In this way the necessary dosage was obtained.

3. Results in the major Contexts

Initially this study was planned as a cohort study, but since this proved to be impracticable, the data was analyzed using a cross-sectional approach. However a cohort could be identified.

3.1. *Brugia timori*

In the conducted surveys from 2001 to 2004, 91% of the whole population took part in at least one survey. A cohort of 145 people could be analyzed. Moreover, a group of participants who were initially Mf positive in 2001 were followed up.

By using the cross sectional approach, the effect of the intervention on the community can be observed. The prevalence of Mf dropped significantly from 26.8% in 2001 to 3.8% in 2004. When considering the two MDA only, a prevalence reduction of 85% could be found. These results are confirmed in the cohort group, where the prevalence
dropped from 29% in 2001 to 2% in 2004. In 2004, 73 of the initial positive individuals were re-examined. From these, only 5.5% were still positive for Mf.
Moreover, the Mf density measured by the CMFL (Community microfilarial load) dropped significantly from 3.8 Mf/ml in 2001 to 1.1 Mf/ml in 2004. However, the CMFL becomes inaccurate due to its definition and the low prevalence and density. This reduction of the Mf density is also supported by the cohort and the group of initially Mf positive individuals, where a significant Mf geometric mean density reduction of >99% was assessed as well. In the cohort we were also able to show a decline in the dynamic of transmission.
These results clearly prove for the first time, that the yearly MDA with the combination therapy of DEC and Alb is very effective in reducing the Mf prevalence and density of *B. timori*.
There are only a few studies, which showed the effect of the yearly treatment with DEC and Alb on *W. bancrofti* and very limited data on the effect on *B. malayi* exists (Ramaiah et al. 2002, Pani et al. 2002, Rajendran et al. 2002, Kshirsagar et al. 2004, Shenoy et al. 1999, Shenoy et al. 2000). For *B. timori* the control of Mf with DEC monotherapy was shown some decades ago (Partono et al. 1984, Partono and Purnomo 1985, Partono et al. 1989). However, the regimen used was complicated and not cost effective, so this strategy was not extended to other parts of Indonesia.
On a community level, only few data exist for the MDA. In Papua New Guinea, where *W. bancrofti* is endemic, good results with prospects for elimination were observed using DEC and ivermectin (Bockarie et al. 2002, Bockarie et al. 2003). Also in India a reduction of Mf prevalence by 86% and of the Mf density by 91% were observed after 6 rounds of MDA (Ramaiah et al. 2002). Our study shows similar results even after two MDA and one selective treatment. In India, computer models predict even a further
decline of the Mf prevalence after the cessation of the MDA, but conditions in our study area differ and cannot be applied one on one (Subramanian et al. 2004).

Our data supports the thesis, that MDA with the combination of DEC and Alb is the right tool to interrupt transmission of *B. timori*. Since *B. timori* and *B. malayi* are closely related, strategies and tools may also apply for areas endemic for *B. malayi* (Fischer et al. 2002, Supali et al. 2004).

Moreover, we are able to prove an effect of the intervention on the clinical presentation of the inhabitants within our study area. The most common clinical sign was lymphedema of the lower limb. Neither lymphedema of the genitals including hydrocele and chyluria nor oedema of the mamma, like in *W. bancrofti*, were observed. In 2001, 12% of the participants had lymphedema, while in 2004 only 5.5% showed signs for lymphedema. There was no difference in the decrease of grade IV lymphedema, while in grade II and III a reduction of 36% and 40%, respectively, was observed. Especially the group of the 10 to 20 years of age profited significantly, with a decrease of grade II by 86% (p<0.05). The decline of lymphedema after a period of 5 years was also described in the study from Papua New Guinea (Bockarie et al. 2002).

Fever attacks, however, stayed about constant with 1 attack per person/annum. Since malaria is also endemic in our study area, the data for fever needs to be interpreted with caution.

3.2. Intestinal Helminths

The prevalence of the intestinal helminths was determined in the years 2002 to 2004. Accordingly, there is a cohort of 226 people. In our study area the prevalence and intensity of infection with intestinal helminths is in agreement with previous data (Joesoef and Dennis 1980, Higgins et al. 1984).
Besides the effect on LF, we are able to observe an effect on the prevalence of the three major intestinal helminths, especially on Hook and less pronounced on Asc. The prevalence of Hook could be reduced significantly in the community as well as in the cohort. In the cross sectional analysis a decrease from 25.3% in 2002 to 5.9% in 2004 was observed while in the cohort the prevalence dropped from 34.5% to 14.2% after two rounds of MDA. For Asc the prevalence dropped from 32.3% in 2002 to 22.1% in 2003, while it increased to 27.6% in 2004. In the cohort however, the prevalence dropped significantly from 43.8% in 2002 to 26.5% in 2004. The crude prevalence of Trich stayed almost stable with 9.4% in 2002 and 8.9% in 2004. In the cohort however, the prevalence dropped significantly from 12.8% to 6.6% in 2004.

The rate of light infections increased in all three soil transmitted helminths to > 90%, but infection intensity was not high in the beginning.

Alb is the main agent for the effect on the intestinal helminths. Most data for the effect of Alb on the three geohelminths was set up shortly after the treatment (Horton 2000). The stool samples in our study were collected about one year after the treatment. There are only a few publications, which show the long-term influence of the yearly treatment of DEC and Alb on intestinal helminths (Mani et al. 2002, Mani et al. 2004, de Silva et al. 2003, Rajedran et al. 2003, De Rochars et al. 2004). These studies were conducted in areas endemic for *W. bancrofti* and data for more than one MDA is limited. Our data therefore extend the observation for regions endemic for *Brugia* species and for the effect after two MDA. Furthermore, we document the effect for a mountainous region with mild transmission for intestinal helminths.

In our study we did not find any evidence that Alb was less effective, especially since infection intensity was clearly reduced for all three nematodes. The prevalence reduction rates were less pronounced because re-infections occur. In our cohort we could show that in about 14% of the participants new infections with Hook occurred.
This was also shown in other studies in higher percentages (Soeripto 1990). In addition, for Asc and Trich re-infection rates of around 25% and 6-7% were seen in our cohort. Other data show even higher infection-rates (Hall et al. 1992, Hagel et al. 1999). The distinct drop of Hook prevalence can be explained by the initial low prevalence and the shorter survival time of the larvae in the environmental conditions of our study area compared to the eggs of Asc and Trich. Beyond that, the clearance rates described for Trich are low (40-50%) compared to Asc and Hook (>80%).

The difference in prevalence reduction in the cohort and the community, especially in Asc and Trich, can moreover be explained by the fact that there were new participants in the community group, who did not get treatment before. This can especially be seen in the prevalence of Asc in children, which increased from 28.7% in 2002 to 43.7% in 2004. Considering only people over 10 years of age the prevalence declined by 25%. It can be assumed that the effect of the intervention might get more pronounced once people get treatment within the MDA.

3.3. Involvement

Not only for B. timori the prevalence and the intensity of infection were significantly lower in people, who were treated at least one time over the years (p<0.01). In 2004, especially people with high Mf load had significantly lower coverage rates (p< 0.005). Also for Asc and Hook we could see that treated people had significantly lower prevalence rates in 2004. People who were treated at least once had a significant lower prevalence for Asc with 25.3% compared to 38.8% for people who had no treatment in the years before (p<0.01). For Hook it could also be proven that the prevalence was lower in participants who received at least one treatment with 4.2% compared to 14.2% (p<0.001). Only for Trich the difference was not pronounced. These results support the importance of high coverage rates within the MDA.
3.4. Polyparasitism

Moreover, our data for polyparasitism supports the efficacy of the intervention. Infections of more than one helminth were quite common in the 2002 survey. Nearly every 5th person (19.8%) was host to more than one helminth. Half of them (49.6%) had an infection with B. timori and at least one intestinal helminth. In 2004, only 6.1% were positive for two or more helminth infections (p<0.01). Nearly no co-infection (0.7%) of a lymphatic and intestinal helminth occurred anymore.

In other studies a positive interaction of lymphatic (Onchocera volvulus) and intestinal nematodes was reported (Faulkner et al. 2005). There is further data, which implicate a worse clinical outcome of malaria and HIV when infection with nematodes co-exists (Le Hesran et al. 2004, Fincham et al. 2005). Therefore, it can be assumed that the intervention might even have a more pronounced effect.

4. Conclusion

Our study confirms the assumption that the once yearly conducted MDA with the drug regimen of DEC and Alb effectively reduces the Mf prevalence and density of B. timori, and consequently could interrupt transmission. This supports the hypothesis that B. timori is the prime candidate for elimination of LF (Fischer et al. 2004).

Besides the effect on the lymphatic filariae, we also show an impact on the three most common intestinal helminths. With this intervention, it is unlikely that intestinal helminths will be eradicated. However, it shows that this intervention has a greater impact on public health than just on LF.

The cost effectiveness of this intervention is underlined. Other resources, e.g. for school deworming programs, could be used to support this program, especially since the whole population is included, e.g. children not going to school, the age group of the 15 to 40 year old who are the productive part of society, and women in child bearing age who are
especially at risk for anemia. Compliance rates are even higher when the whole community is involved in MDA (Babu and Kar 2004). The limited funds can therefore be used efficient, amongst others for sanitation and health education, which was also gained during this program and already be proven to be essential in other programs (Krentel et al. 2006, Asaolu and Ofozie 2003, Henry 1988).

Continuous epidemiological studies are necessary to determine the dynamics of the filarial control. Supplementary tools, e.g. PCR methods or antigen test to confirm the interruption of transmission, are necessary and need to be evaluated (Fischer et al. 2002, Fischer et al. 2005).

Furthermore, it will be of special interest if drug resistance will develop, which is already described in onchocerca, schistosoma and for intestinal nematodes (Geerts and Gryseels 2001, DeClerq et al. 1997). Therefore it is necessary to test other drugs like e.g. antibiotics for the endosymbiontist Wolbachia, which seems promising (Hoerauf et al. 2000, Taylor et al. 2005, Stolk et al. 2005). The development of new drugs and vaccines is essential though. The filarial genomic project will be a major tool for identifying possible structures for further developments (Blaxter et al. 2002).

Additionally important will be the influence of a possible filarial eradication on other diseases, e.g. other endemic intestinal helminths and particularly on malaria, since it is often co-endemic and the same vector is used. These and other questions need to be followed in future. The existing networks for the filariasis control program can be used for these prospective studies.

The awareness of health issues and the networks implemented are major accomplishments of this program, since these can be used for further public health aspects.
5. List of Abbreviations:

Alb- Albendazole  
Asc- Ascaris lumbricoides  
CMFL – Community microfilarial load  
DALY- Disability Adjusted Life Years  
DEC- Diethylcarbamazepine  
GPELF- Global Program to Eliminate Lymphatic Filariasis  
Hook- Hookworm  
LF- lymphatic filariasis  
MDA- Mass Drug Administration  
Mf- microfilariae  
Trich- Trichuris trichiura  

6. References


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Thank you!
IV. Eidesstattliche Erklärung

Ich versichere ausdrücklich, dass ich die Arbeit selbstständig und ohne fremde Hilfe verfasst, andere als die von mir angegebenen Quellen und Hilfsmittel nicht benutzt und die aus den benutzten Werken wörtlich oder inhaltlich entnommenen Stellen einzeln nach Ausgabe (Auflage und Jahr des Erscheinens), Band und Seite des benutzten Werkes kenntlich gemacht habe.

Ferner versichere ich, dass ich die Dissertation bisher nicht einem Fachvertreter an einer anderen Hochschule zur Überprüfung vorgelegt oder mich anderweitig um Zulassung zur Promotion beworben habe.

Tim Oqueka