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Insecticide impregnated curtains to control domestic transmission of cutaneous leishmaniasis in Venezuela: cluster randomised trial

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Abstract

Objective To measure the impact on transmission of leishmaniasis of curtains impregnated with insecticide.

Design Cluster randomised controlled trial: household interview survey, observational study of people's behaviour, entomological study with light trap captures of sandflies inside houses.

Participants 2913 inhabitants of 569 houses.

Intervention Sectors were paired according to their 12 month cumulative incidence of cutaneous leishmaniasis, one sector in each pair was randomly allocated to receive polyester curtains impregnated with lambdacyhalothrin (intervention group) while the other sector received curtains without insecticide or no curtains at all. Curtains were protected by curtains impregnated with pyrethroid insecticide in houses.

Main outcome measures Reduction in abundance of sandflies indoors and 12 month incidence of clinical cases of cutaneous leishmaniasis.

Results Transmission of cutaneous leishmaniasis occurred mainly in the domestic setting, with the incidence over 12 months of 4%. The mean number of sandflies per trap per night was 16. After follow up of 12 months a follow up household survey was conducted.

Conclusion Curtains impregnated with insecticide provide a high degree of protection against indoor transmission of cutaneous leishmaniasis.

Introduction

American cutaneous leishmaniasis is transmitted by sandflies in rain forest areas mainly among mammals and occasionally humans. However, deforestation has brought vectors and some animal hosts closer to humans, and domestic animals have emerged as alternative reservoirs resulting in an increase in cases of cutaneous leishmaniasis in urban areas. This trend has been described for several countries.

The domestication of transmission has also increased the opportunities for control. Indoor house spraying in Peru, space spraying in Venezuela, and curtains impregnated with pyrethroid insecticide in Burkina Faso, Sudan, and Colombia have considerably reduced sandfly populations.

We carried out a study in an urban area of Venezuela with intense transmission of cutaneous leishmaniasis. We assessed any reduction in abundance of sandflies indoors and of clinical cases in areas with houses protected by curtains impregnated with pyrethroid insecticide compared with areas with houses using non-impregnated curtains or with no curtains at all. Curtains are preferred to bed nets in urban areas. We received approval for the study from the ethics committee at the Universidad de los Andes, Venezuela.

Methods

Study area

Trujillo, Venezuela, is 800 metres above sea level, has 33 399 inhabitants, and is divided into 22 sectors. It has an annual average temperature of 23.3°C and two annual rainfall periods (July and November) of 750 mm each. The city has many green areas where opossum and other woodland reservoir hosts of Leishmania live.
The research centre of the university is the main provider of clinical services for cutaneous leishmaniasis. It has identified the vectors and Leishmania species and has mapped sectors of high and low risk. We carried out this study in high risk areas only, where the estimated annual incidence of cutaneous leishmaniasis was above 0.5% according to the epidemiological data collected by the centre during the past three years.

**Cluster randomised controlled trial (July 2000 to July 2001)**

*Baseline household survey (July 2000)*—We included 14 sectors of the city, with 569 houses and 2913 inhabitants. The original sample was 578 and the non-response rate was only 1.6%. Researchers used a questionnaire at the end of the first annual rainy season to gather data on the demographic (age and sex) and socioeconomic characteristics (formal education, occupation, housing conditions) of the population as well as on people’s individual experience with cutaneous leishmaniasis. Additionally, the interviewers examined any scars of lesions. They paid particular attention to “new” cases that had occurred during the 12 months before the interview. Subsequently interviewers checked for any new cases that had been reported in the leishmaniasis clinic in the past 12 months. The consistency of interview answers and clinic records was excellent. Only 25 additional cases, which had been reported in the interviews, could not be identified as “new” because the small number of pairs made it difficult to assess whether the underlying distribution of the differences was normal (necessary for the validity of the t test), and the Wilcoxon test does not require this assumption. Differences rather than ratios are presented as the estimates of effect because zeroes for the main outcome, cutaneous leishmaniasis, precluded the use of ratios. As one of the control sectors (pair 7) did not receive any curtains, whereas the other control sectors received curtains without insecticide, we carried out separate analyses including and excluding pair 7.

### Results

**Characteristics of population**

The demographic and socioeconomic indicators pointed to moderate levels of poverty: 31% of the population were children (<15 years old) and only 9% were 60 years and older; crowding was high (five people per household) but almost all houses had television. Of those people aged over 14 years, 23% had no school education. Within the same age group 21% were engaged in domestic activities, 21% were students, 13% were manual workers, self employed artisans, or secretaries, 7% were unemployed, 7% had an academic profession, and only 2% were farmers.

<table>
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<tr>
<th>Table 1 Mean number of sandflies per trap captured in seven paired urban sectors in baseline and follow up study. Figures in parentheses are number of sandflies/number of traps</th>
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<td><strong>Pair</strong></td>
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*In pair 7 houses in control group did not receive any curtains.*
Baseline epidemiology

The cumulative rate of non-mucosal cutaneous leishmaniasis (that is, the proportion of people who reported having had cutaneous leishmaniasis once in their lives) was 14% (408/2913). The most common sites of lesions were the legs and arms (79%). In 88% of the cases the diagnosis was confirmed by a doctor.

All occupational groups, working either at home or in or around the city, showed only small differences in the cumulative rate of cutaneous leishmaniasis (roughly 23% in all groups) and the difference between males (13%) and females (15%) was not significant. This points to transmission being mostly within and around the domestic setting, with little protection according to different levels of housing. Only the small group of farmers on the edge of the urban areas seemed to have an additional risk of infection (15/35, 43%).

Infection rates were low among the children aged < 5 years (3%) and schoolchildren (8%), probably because of the shorter exposure time and the particular protective measures taken with young children. Rates were higher in adults (17%) and in people aged over 60 years (21%) (P < 0.01 for difference between children and adults).

The incidence rate of cutaneous leishmaniasis in the 12 months preceding the interview was 4% (126/2913). The highest number of new cases was registered in July and November, at the end or soon after the rainy season.

Entomological survey

In the baseline study we captured 8962 sandflies in the 565 houses (on average 16 per trap per night); 63% of these were principal vectors (Lutzomyia youngi and L. ovallesi) and 37% other vectors (L. sorraii, L. trinidadensis, L. venezuelensis, L. walkeri, L. otorolavata, L. lichyi).

Impact of impregnated curtains—Table 1 shows the mean number of phlebotomine sandflies per trap before and after the placement of impregnated and non-impregnated curtains. There were no significant differences between the control and intervention groups before the placement of the curtains but afterwards significantly fewer sandflies per house were observed in the sectors with impregnated curtains (mean difference per sector 13 sandflies per trap (95% confidence interval 9 to 17; P < 0.001) compared with those with unimpregnated curtains (see table 3).

Exposure to sandflies (observational study)—Family life in the early evening is centred in the living room around the television. Children under 5 years are put to bed between 8 pm and 9 pm and schoolchildren around 9 pm. Between 9 pm to 10 pm the main door is closed and the parents retire to bed. The windows are generally left open during the night, exposing people to the sandflies.

Protective efficacy of curtains—Our main outcome was the 12 month cumulative incidence of cutaneous leishmaniasis. Table 2 shows incidence for each pair of sectors at baseline and after the intervention. There were no significant differences in incidence of cutaneous leishmaniasis between the intervention and control groups at baseline and follow up.
leishmaniasis between the groups before placement of the curtains. After the intervention the incidence in the group that received impregnated curtains was 0 and significantly lower than the group which received unimpregnated curtains (mean difference in 12 month incidence 8 cases per sector; 4 to 12; P=0.001) (table 3).

Side effects
We observed no side effects of the pyrethroid impregnated curtains and none was reported in the interviews in the follow up study.

Discussion
This randomised trial has shown that curtains impregnated with insecticide are effective in protecting people from bites from sandflies that can transmit cutaneous leishmaniasis. One Columbian village study with bed nets impregnated with deltamethrin (26 mg/m² target concentration) and laboratory experimental studies in Colombia and Venezuela have shown that high pyrethroid concentrations and fabrics with fine mesh provide an effective barrier. In our study the mesh was much finer but the barrier effect of the loosely hanging curtains in the open windows was low when they were not treated and high when they were impregnated.

Our results are probably due to two factors. Firstly, almost all the transmission of cutaneous leishmaniasis was within the domestic setting, and, secondly, we achieved a substantial reduction in abundance of the vector in intervention houses, although in the early evening entrance doors were generally kept open. The reason may be a repellent effect against the local Lutzomyia species (such an effect has not been described for permethrin-impregnated curtains against Phlebotomus orientalis in Sudan and deltamethrin impregnated curtains against L. ovalsei and L. gomezi in Venezuela) and the fact that a large proportion of these flies enter later at night when the doors are closed (L. ovalsei abundance peaks between 10 pm and midnight and then decreases).

We conclude that curtains impregnated with lambdaclyhalothrin (pyrethroid) provide good protection against transmission of cutaneous leishmaniasis in areas with similar epidemiological and entomological characteristics as those in Trujillo. Further studies on the use of pyrethroids against Lutzomyia species as well on the operational feasibility of sustainable impregnation services in Trujillo are under way.

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