RESEARCH ARTICLE

Protective effect of house screening against indoor Aedes aegypti in Mérida, Mexico: A cluster randomised controlled trial

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Objective: To evaluate the protective effect of house screening (HS) on indoor Aedes aegypti infestation, abundance and arboviral infection in Merida, Mexico.

Methods: In 2019, we performed a cluster randomised controlled trial (6 control and 6 intervention areas: 100 households/area). Intervention clusters received permanently fixed fiberglass HS on all windows and doors. The study included two cross-sectional entomologic surveys, one baseline (dry season in May 2019) and one post-intervention (PI, rainy season between September and October 2019). The presence and number of indoor Aedes females and blood-fed females (indoor mosquito infestation) as well as arboviral infections with dengue (DENV) and Zika (ZIKV) viruses were evaluated in a subsample of 30 houses within each cluster.

Results: HS houses had significantly lower risk for having Aedes aegypti female mosquitoes (odds ratio [OR] = 0.56, 95% CI 0.33–0.97, \( p = 0.04 \)) and blood-fed females (OR = 0.53, 95% CI 0.28–0.97, \( p = 0.04 \)) than unscreened households from the control arm. Compared to control houses, HS houses had significantly lower indoor Aedes aegypti abundance (rate ratio [RR] = 0.50, 95% CI 0.30–0.83, \( p = 0.01 \)), blood-fed Aedes aegypti females (RR = 0.48, 95% CI 0.27–0.85, \( p = 0.01 \)) and female Aedes aegypti positive for arboviruses (OR = 0.29, 95% CI 0.10–0.86, \( p = 0.02 \)). The estimated intervention efficacy in reducing Aedes aegypti arbovirus infection was 71%.

Sustainable Development Goals: Good Health and Well-being, Sustainable Cities and Communities, Sustainable Development through Global Partnerships

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INTRODUCTION

Arboviral diseases caused by Aedes-transmitted viruses (ATV) such as DENV, CHIKV and ZIKV present a significant public health problem in urban areas worldwide. The widespread distribution of *Ae. aegypti*, the main ATV vector in the Americas, puts approximately 500 million people at risk of dengue infection [1] and has fuelled the pandemic propagation of novel viruses such as chikungunya [2] and Zika [3,70,71]. Without commercially efficacious and fully licensed vaccines or therapeutics available against many of these arboviral infections, vector control aimed at reducing mosquito vector populations and/or their contact with humans remains the immediate alternative to reduce or prevent ATV transmission [6]. Current vector control strategies of ministries of health (MoH) primarily focus on reducing vector density by either targeting immature stages and their habitats or the adult mosquito population [6]. Although interventions to reduce vector contact with humans are routinely recommended, personal protection and modifications/improvements to the built environment (e.g. mosquito proofing of houses) are seldom implemented as part of MoH programmes.

House screening (HS), covering doors and windows with mosquito nets/screens, is a house improvement and a pesticide-free method to reduce human—*Ae. aegypti* contacts [7,8]. For decades, people had used netting of different materials to screen their houses and prevent the entry of nuisance (or disease-carrying) insects [9,10]. This approach is particularly prevalent in urban areas, as building structure and economic resources facilitate their adoption. While HS is identified as an example of a housing intervention following the principle of ‘Keeping the vector out’ promoted by WHO [6,11], this intervention has been largely overlooked by policies and programmes for the prevention and control of ATVs [12,13]. It was not until 2017 that the WHO Special Programme for Research and Training in Tropical Diseases (TDR) cited HS as a promising vector management approach for the prevention and control of ATVs [14]. Recent meta-analyses and systematic reviews provide evidence of the effectiveness of house screens on external doors and windows in preventing dengue transmission [15,16]. However, stronger evidence of its efficacy obtained from field randomised trials is recognised as necessary.

In the last decade, projects within the ‘Eco-Bio-social Research’ and ‘Ecohealth’ programmes in Mexico supported by TDR and the International Development Research Centre (IDRC) showed that insecticide-treated screening (ITS, long-lasting insecticide-treated nets fixed with aluminium frames on doors and windows) acts as a physical/chemical barrier that confers sustained protection against indoor female *Ae. aegypti* infestation [17–21]. Moreover, ZIKV detection in *Ae. aegypti* during a Zika outbreak was reduced by 85% in clusters with ITS versus untreated control clusters [21]. Although ITS is a widely accepted intervention by the community [18,22], its accessibility is limited because insecticide-treated nets (ITNs) are not yet commercially available for public use since they are exclusively sold to the Ministry of Health in Mexico [23]. Given that the insecticidal effect of LLINs wanes after a couple of years [16], the sustainability of both HS and LLINs depends on careful evaluations of their cost, scalability, and entomological/epidemiological impacts.

The main goal of this study was to evaluate, in an entomological cluster randomised control trial (CRCT), the efficacy of screening doors and windows with a regular mosquito mesh in reducing infestation with, abundance of and infection by indoor collected *Ae. aegypti* mosquitoes in the Mexican city of Merida, Yucatan, in 2019. We also assessed the domestic practices implemented by the study participants to reduce mosquitoes and mosquito-borne diseases, as well as the perception and acceptance for HS in intervened households. We hypothesised that by reducing the abundance of *Ae. aegypti* inside households using HS, a reduction in infection in *Ae. aegypti* can be achieved.

MATERIAL AND METHODS

Study site

Merida (20°58′2.532″N; 89°35′33.3096″W) is the capital and the major urban centre of the state of Yucatan, with a population of 921,771 inhabitants living in 284,468 households [24]. Average elevation of the city is 9 metres above sea level and the climate is mainly warm with an annual average temperature of 26–27°C (36°C max to 18°C min). Although there is continuous dengue virus (DENV) transmission throughout the year, two distinct seasons can be clearly identified: a rainy season from May to October and a dry season from November to April. The rainy season is historically associated with mosquito abundance, dengue transmission (increases 80%) and augmented vector control activities [25].

Conclusions: These results provide evidence supporting the use of HS as an effective pesticide-free method to control house infestations with *Aedes aegypti* and reduce the transmission of *Aedes*-transmitted viruses such as DENV, chikungunya (CHIKV) and ZIKV.

**KEYWORDS**

*Aedes aegypti*, Aedes-transmitted viruses, arboviruses, House screening, Merida
At the national level, Merida is among the cities that have reported the highest proportion of dengue cases in the last 15 years (2.6%) and accounted for >40% of all dengue cases in the state of Yucatan during the last decade [26]. The first cases of chikungunya in Merida and a subsequent outbreak (1531 cases) occurred in 2015 and transmission decreased during the following years (11 cases in 2016, and 0 cases in 2017–2018) [26,27]. ZIKV transmission was initially detected in May 2016 with 2,199 cases reported, although transmission decreased to 24 cases in 2017 and 28 cases in 2018 [26,27]. No laboratory-confirmed cases of chikungunya and Zika virus were reported during 2019–2020 [28]. Various neighbourhoods in Merida have been historically identified as hotspots because they produce more cases and consistently demand vector control activities [26,27,29–31]. Previous studies in Merida showed that the most important productive container types for Ae. aegypti immatures are disposable containers, buckets/pots and other rain-filled objects left in backyards [30,32,33] along with non-residential habitats, such as subsurface catch basins (e.g. drainage systems, storm drains, street drainage) [34,35].

**Experimental design**

The study followed a standard two-arm entomological CRCT design, comparing six clusters with the intervention (HS) with another six clusters without HS (as control) during the peak of mosquito abundance, corresponding to the rainy season [18,21,25]. As in previous studies [17,18,20,21], we originally planned to carry out the post-intervention evaluation for a second year, but this activity was halted by the COVID-19 pandemic.

Twelve clusters comprising 100 households each (1200 houses in total) in different neighbourhoods of Merida (n = 12) were selected based on their entomological and epidemiological importance according to the local vector control programme (Figure 1a). These 12 clusters were numerically and blindly randomised using an Excel spreadsheet (MS Excel 365, 2019) to generate two groups of six clusters each. On a second round of randomisation, one group was selected to receive the intervention (n = 6) and the other group remained as control (n = 6) (Figure 1, Figure S1). The clusters comprised an average set of 18 city blocks (each block had, on average, 25 premises) located within the areas previously identified as hotspots of Aedes-borne virus transmission [27]. Clusters localisation comprised residential areas, where about 23,330 inhabitants live [24]. Entomological evaluations were conducted on a random sample of 30 houses per cluster (intervention: 180 houses; control: 180 houses) (Figure S1). Not all premises within a block were enrolled in the study because they were small businesses, empty, or householders who declined to participate or were absent at the time of enrolment. Houses included in the study were typically single storey, made of cement-plastered blocks with a closed roof and with no ventilating features (e.g. ventilation bricks, eaves, etc.) other than windows (Figure 1b; Table S1).

We powered the study to detect a significant difference in our primary entomological endpoint: the density of Ae aegypti indoors collected after a 10-min Prokopack aspiration session [21]. Based on an expected effect size of 70% in the reduction in Ae. aegypti indoors by ITS [18] from an expected mean baseline number of 4.4 ± 9 [36], an alpha of 0.05 and a power of 80%, we estimated a total of 134 houses per arm (268 total houses) to detect a significant difference between groups (https://clincalc.com/stats/samplesize.aspx). Therefore, our trial size provided enough statistical power to evaluate a difference at even a lower effect size than 60%.

**House screening**

The installation of HS ran from July to August 2019. Regular fiberglass net (brand Herralum®, available in 30 m length x 1.50 m width rolls, colour grey, mesh light 0.6 x 0.07 mm and density 0.32 mm) was mounted in aluminium frames custom fitted to doors and windows of houses (Figure 1b–d) in collaboration with a third-party local small business (Vidrios y aluminios Bojorquez S.A) as described in Manrique-Saide et al. [21,31] and Che-Mendoza et al. 2015, 2018 [17,18]. During the installation, at least one person in every household received information about the proper use and maintenance of HS from the research staff. The main recommendation to the householder to keep the door closed as much as possible. The average cost of the HS per house was US $141.66. This average price included screening of two doors and seven windows of a typical 75 m² household (floor area) (Figure 1b–e).

Both areas received routine vector control as part of national policy in response to dengue outbreaks and entomological risk indices [37]. The activities during 2019 included: outdoor spraying with organophosphates (malathion), fast-acting pyrethroids (transfluthrin) and neonicotinoids plus pyrethroids (imidacloprid +prallethrin); and indoor space spraying with carbamates (propoxur and bendiocarb) and larviciding with spinosyns, bacterial insecticides (Bti), insect growth regulators (methoprene and pyriproxyfen) and organophosphates (pirimiphos-methyl and temephos).

**Entomological studies**

Two cross-sectional entomological surveys were conducted in intervention and control clusters as in Manrique-Saide et al. [21,31] and Che-Mendoza et al. 2015, 2018 [17,18]. Indoor adult mosquito collections were performed in a randomly selected subsample of 30 houses from each cluster. From a list of participating houses ordered numerically in each cluster, random numbers were generated until the 30 houses were completed (Figure S1). The baseline survey was completed in May 2019 and was followed by a post-intervention (PI) survey during the wet season (September to October) in 2019.
The primary outcome measures were indoor *Aedes* mosquito density and *Aedes aegypti* infection with *Aedes*-borne viruses.

Indoor adult mosquitoes were collected with Prokopack aspirators [38] during a 10-min period per house. Collections within each cluster were performed by three teams of two skilled collectors each on the same day between 09:00 and 12:00 hrs. Considering HS from our study is easily recognizable, entomological collections could not be blinded to the intervention. All mosquitoes collected were identified to species and sex and stored for molecular detection of viral infection.

**Detection of DENV and ZIKV infection in *Aedes* mosquitoes**

The study included the detection of DENV and ZIKV genome in female *Ae. aegypti* collected from the same sample of houses (*n* = 183 houses divided into HS (*n* = 80 houses) and control (*n* = 103 houses)), in which we performed the entomological collections for baseline and post-intervention surveys.

A total of 194 pools (1 to 6 mosquitoes per pool) of field-collected female *Aedes* mosquitoes were preserved in Eppendorf tubes containing RNA stabilisation reagent (RNAlater;
Thermo Scientific). Samples were initially stored at −20°C at the Collaborative Unit for Entomological Bioassay (UADY), then transported to the Virology Laboratory of the Regional Research Center ‘Dr. Hideyo Noguchi’ (CIR-UADY) for further analysis. Pools were processed for RNA extraction followed by molecular detection of viral RNA genome using an in-house endpoint RT-PCR assay. Briefly, each pool of female *Ae. aegypti* mosquitoes was initially disinfected with 70% ethanol at room temperature for 2 h. Then, samples were mechanically homogenised in 150 µl of sterile PBS1X using a sterile pestle and electric homogeniser as previously described [39]. RNA extraction was performed using a commercial QIAamp Viral RNA Mini kit (QIAGEN) following the manufacturer’s instructions. RNA extract was eluted in nuclease-free water (Ambion) and quantified using a nanodrop (Thermo Scientific). Finally, extracts were stored at −80°C until further analyses.

DENV and ZIKV infections in *Ae. aegypti* mosquitoes were examined by an end-point one-step RT-PCR. Primers were designed to target a ~200 bp fragment of the viral gene NS5 of DENV (DENV-F: ACAAGTCGAACAACCTGGTCCAT; DENV-R: GCCGCACCATTTGGTCTTCTC) [40], or a fragment of ~100 bp of the viral E gene of ZIKV (ZIKV-F: CCTGTGCCCAACACAAG; ZIKV-R: CCACCTACGTCTTTTGCAGACAT) [41]. The RT-PCR protocol was performed using a Mastercycler EP Gradient-Thermal-Cycler (Eppendorf) and the OneStep RT-PCR Kit with a master mix including the following components: QIAGEN OneStep RT-PCR Buffer (5x), dNTP Mix (10 mM each), QIAGEN OneStep RT-PCR Enzyme Mix, Q-solution (5x), forward and reverse primers (10 µM), RNase free-water and extracted RNA template (100–200 ng per reaction). Amplification parameters were established as follows: initial reverse transcription step at 50°C for 30 min, followed by an initial PCR activation step at 95°C for 15 min and 40 cycles of denaturation at 95°C for 1 min, Tm annealing at 53°C for 1 min and extension at 72°C for 1 min; and final extension at 72°C for 5 min. Viral RNA extracted from DENV and ZIKV strains grown in C6/36 cells (*Ae. albopictus*, from the CDC [USA]) were used as positive controls. RNA extracted from a laboratory-reared *Aedes aegypti* strain from Yucatan was used as negative control. Amplicons were visualised using agarose gel (1.5%) stained with Syber safe (Thermo Scientific) under UV excitation. Screening for arboviral infection (houses with at least one pool of *Ae. aegypti* females positive to the presence of arboviral RNA genome [e.g. DENV and ZIKV]).

Logistic regression models (for presence–absence mosquito data) and negative binomial models (for count data) accounting for each house’s cluster (cluster-robust SE calculation) were performed for each cross-sectional entomological evaluation survey. Odds ratios (OR) and rate ratios (RR) with 95% CI were assessed and significance expressed at the 5% level. Analyses were performed using STATA 13.0 (Stata Corp, College Station, TX, USA).

Values from the infection calculation were used to estimate a measure of epidemiological efficacy, as $H_{\text{Seff}} = (1 - \text{OR}) \times 100$ [42]. This value ranks between 0 and 100 and indicates the proportional reduction in *Ae. aegypti* infection in the intervention arm compared to the control arm.

### Ethics statement

This study was approved by the ethical committee of CCBA-UADY (CB-CCBA-I-2019–003). Written informed consent was obtained for each participating household (householder over the age of 18) at the beginning of the study.

### RESULTS

#### Impact of HS on indoor adult mosquitoes

A total of 897 adult indoor resting mosquitoes (413 males, 484 females) were collected during the whole study period. *Ae. aegypti* was the most abundant species, representing 76%
of the total collection (682 [320 males, 362 females]), followed by *Culex* spp. (23%, 206/897) and a few *Ochlerotatus taeniorhynchus* (1%, 9/897).

Entomological indicators are summarised on Table 1. During the pre-intervention survey (dry season, May to June 2019), adult-based entomological indicators showed similar seasonal patterns of house infestation in both study arms (Table 1). Indoor *Ae. aegypti* females at different feeding stages were collected among 20–30% (36–54/180) houses in both study arms.

| Survey                                    | Treatment         | Mean   | SEM  | OR/IRR | 95% CI       | p value |
|-------------------------------------------|-------------------|--------|------|--------|--------------|---------|
| Houses positive for *Aedes* females       |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.27   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.24   | 0.03 | 0.86   | 0.47–1.58    | 0.64    |
| Rainy season 2019                         | Control           | 0.30   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.19   | 0.03 | **0.56** | **0.33–0.97** | **0.04*** |
| Houses positive for blood-fed *Aedes* females |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.27   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.23   | 0.03 | 0.81   | 0.45–1.45    | 0.48    |
| Rainy season 2019                         | Control           | 0.28   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.17   | 0.03 | **0.53** | **0.28–0.97** | **0.04*** |
| Number of female *Aedes* per house        |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.41   | 0.07 |        |              |         |
|                                           | HS intervention   | 0.57   | 0.10 | 1.41   | 0.71–2.79    | 0.32    |
| Rainy season 2019                         | Control           | 0.69   | 0.12 |        |              |         |
|                                           | HS intervention   | 0.34   | 0.06 | **0.50** | **0.30–0.83** | **0.01*** |
| Number of blood-fed female *Aedes* per house |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.39   | 0.07 |        |              |         |
|                                           | HS intervention   | 0.51   | 0.1  | 1.30   | 0.67–2.51    | 0.44    |
| Rainy season 2019                         | Control           | 0.65   | 0.12 |        |              |         |
|                                           | HS intervention   | 0.31   | 0.06 | **0.48** | **0.27–0.85** | **0.01*** |
| House positive for *Aedes* females infected with arboviruses (pools) |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.18   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.11   | 0.02 | 0.55   | 0.19–1.58    | 0.27    |
| Rainy season 2019                         | Control           | 0.20   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.07   | 0.02 | **0.29** | **0.1–0.86** | **0.025*** |
| House positive for infected *Aedes* DENV (pools) |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.13   | 0.02 |        |              |         |
|                                           | HS intervention   | 0.08   | 0.02 | 0.58   | 0.19–1.71    | 0.32    |
| Rainy season 2019                         | Control           | 0.19   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.06   | 0.02 | **0.28** | **0.09–0.85** | **0.024*** |
| House positive for infected *Aedes* ZIKV (pools) |                   |        |      |        |              |         |
| Dry season 2019                           | Control           | 0.14   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.07   | 0.02 | 0.42   | 0.17–1.08    | 0.07    |
| Rainy season 2019                         | Control           | 0.17   | 0.03 |        |              |         |
|                                           | HS intervention   | 0.06   | 0.02 | **0.28** | **0.09–0.91** | **0.034*** |

Note: Comparison between intervened-treated (HS) and untreated (control) arms on indoor female *Aedes*-based entomological indicators (n = 180 houses per arm) in Merida, Mexico. Odds ratios (OR) and rate ratios (RR) with 95% confidence intervals are showed for presence–absence data and count data, respectively, for each cross-sectional entomological survey by arm. * Statistical significance is indicated in bold (p < 0.05).

Abbreviation: HS, house screening.

After the intervention (rainy season 2019), adult *Ae. aegypti* abundance was significantly lower in the houses protected with HS than in the houses not protected with HS (Table 1). Houses with HS had significantly lower risk of having *Ae. aegypti* female mosquitoes (OR = 0.56, 95% CI 0.33–0.99) and blood-fed females (OR = 0.53, 95% CI 0.28–0.97) in comparison with unscreened households. Indoor abundance of *Ae. aegypti* also showed significantly fewer adult females in houses protected with HS (RR = 0.50,
95% CI 0.30–0.83) and fewer blood-fed females indoors (RR = 0.48, 95% CI 0.27–0.85) (Table 1).

Impact of HS in houses with pools of female Ae. aegypti positive for arbovirus

Among 360 houses from both arms sampled during the study, a total of 26% (93/360) and 25% (89/360) were positive for Ae. aegypti females during the dry and rainy season respectively. A total of 194 female Ae. aegypti pools (mean of 1.06/house positive to females) were analysed for DEN/ZIK infection. A total of 99/194 pools (51%) were positive for arboviruses, from which specifically 42% (82/194) and 40% (79/194) were positive for DENV and ZIKV respectively.

At baseline (dry season), no significant differences were observed between study arms on the prevalence of arbovirus-positive pools (Table 1). After HS implementation, having screens was significantly associated with fewer houses with indoor female Ae. aegypti positive for either arbovirus (OR = 0.29, 95% CI 0.10–0.86, p = 0.02). Although we continued detecting indoor Ae. aegypti females with DENV and ZIKV in houses from both study arms, the proportion of houses with HS positive for Ae. aegypti females with arbovirus was lower (7%) than in unprotected houses (20%). Based on these data, the estimated intervention effectiveness of HS in reducing arbovirus infection in Ae. aegypti was $H_{\text{eff}} = 71\%$.

Knowledge of ATV and preventive practices

The demographic characteristic of surveyed population is included in the supplementary material (Table S2). Participants were already familiar with HS, although none of the houses had HS installed prior the intervention, mainly because of the cost (70%, 105/150), a perceived difficulty for its maintenance (20%, 30/150) and because they could move to another house (10%, 15/150).

Most respondents associated mosquito bites with the infection/transmission of DENV (91%, 134/150), CHIKV (88%, 129/150) and ZIKV (88%, 129/150). They were aware of some clinical manifestations, which were cited as differentially associated with each disease (Table S3). For example, fever was perceived as the main symptom of DENV but not for CHIKV and ZIKV, while joint pain was the most mentioned symptom associated with CHIKV and ZIKV; however, nobody mentioned that ZIKV could be asymptomatic, and respondents were overall less aware about this disease.

Regarding preventive practices, about half of householders reported the use of topical repellents (49%, 71/150) and commercially available insecticide products (68%, 100/150) as the main domestic preventive measures to avoid mosquitoes indoors. The main reason reported by repellents users was the efficacy of the product, while the non-users said that they could not afford the products. People also used commercially available household insecticides because their perceived efficacy but some people did not use them due to health-related concerns, for example, having asthmatic relatives at home and the perceived toxicity of the product.

Social acceptance and perceived efficacy of HS

All interviewed participants reported acceptance of the intervention (HS), high expectations on its efficacy and recommended the scaling-up of the intervention to other areas of the city. The main reasons for acceptance were to avoid mosquitoes at home (77%, 77/100), concerns about ATV (63%, 63/100) and the free cost of the intervention (54%, 54/100) (Table 2). The majority (94%, 94/100) did not recall having any family member sick from any ATV at home after the installation of HS and most of them (92%, 92/100) believed that HS helped prevent their families from mosquitoes-borne diseases.

When people were asked about the use of products or any other preventive practices against mosquitoes after the HS installation, 28% (28/100) said that they stopped using other preventive practices because mosquito screening had been effective; however, most families (72%, 72/100) continued using additional measures (mainly insecticides and body repellents) because of habit or routine (33%, 25/72) or because they used those products outdoors (49%, 37/72).

The perception of an ‘increase of temperature’ associated with HS was not noticeably raised, and temperature within

| Topics addressed                                      | N = 100 |
|-------------------------------------------------------|---------|
| Reasons for acceptance of house screening             |         |
| To avoid mosquitoes at home                           | 77% (n = 77) |
| Concerns that Aedes-borne diseases could impact their families | 63% (n = 63) |
| The free cost of the intervention                     | 54% (n = 54) |
| Impact perceived                                      |         |
| Reduction in mosquitoes indoors after the intervention|         |
| No mosquitoes indoors                                 | 66% (n = 66) |
| Reduced number of mosquitoes                          | 29% (n = 29) |
| No reduction in mosquitoes indoors                    | 5% (n = 5) |
| Cases of DEN/CHIK/ZIK reported by the families after the intervention |         |
| No                                                    | 94% (n = 94) |
| Yes                                                   | 6% (n = 6) |
| Perception of temperature increase due to house screening |         |
| Did not acknowledge any increase in indoor temperature| 80% (n = 80) |
| A light overheating was reported but associated with specific day-hours (mid-day) | 18% (n = 18) |
| Reported an increase in indoor temperature             | 2% (n = 2) |
the house was more related to weather conditions rather to HS. Most participants did not acknowledge any increase in indoor temperature attributable to the HS (80%, 80/100) and only 18% (18/100) reported a slight overheating associated with specific hours of the day (e.g. mid-day).

**DISCUSSION**

Based on the entomological risk (presence and abundance of *Ae. aegypti* females) and a proxy of ATV transmission risk (indoor *Ae. aegypti* females infected with DENV and ZIKV), this study provides a quantitative analysis of the public health value of HS in endemic and high-risk settings. A house protected with HS on doors and windows was ~50% less likely to contain *Ae. aegypti* females than unscreened houses but, more importantly, installing HS provided a ~70% reduced chance of having indoor DENV- or ZIKV-infected *Ae. aegypti* females. These results (obtained from a well-powered RCT involving 1,200 households) are strong evidence supporting HS as a method for the control of *Ae. aegypti* and ATVs in settings with simultaneous transmission of dengue, chikungunya and Zika.

A recent systematic review and meta-analysis of randomised trials of individually applied housing interventions to prevent malaria and ATVs [16,43] reported that home environmental interventions (including physical and chemical barriers to close eaves, doors and windows) reduced indoor *Aedes* and *Anopheles* densities (pooled OR = 0.35; 95% CI = 0.23 to 0.54; p < 0.001). Although the review did not include any intervention using house-screening with regular mesh for *Ae. aegypti*, it did include studies with insecticide-treated house screening (ITS) – as a physical and chemical barrier – carried out by our research group in Mexico [17,18]. These studies with ITS reported significantly fewer infestations and fewer adult *Ae. aegypti* females, with efficacy ranging around 60% reduction in both indices in ITS houses compared to the control. The most recent study from Merida showed that houses with ITS had ~80% less chance of having indoor *Ae. aegypti* females infected with ZIKV than houses without insecticidal screens [21]. Such values are ~10% higher than what we observed with HS and may be explained by the addition of insecticidal effect to the netting.

One of the important aspects of this trial has been the choice of entomological end points. Both indoor adult *Ae. aegypti* density and ATV infection in mosquitoes are considered the closest entomological measures to transmission risk [44,45]. The detection of positive houses in 10-minute sampling rounds with Prokopack aspirators has shown high levels of sensitivity for *Ae. aegypti* females (78.5%) and for blood-fed females (73.3%) [36]. Similarly, such collections are sensitive at detecting ATV-infected female *Ae. aegypti* [40]. Our findings, albeit entomological, provide a rigorous estimate of proxies for epidemiological measures of virus transmission.

The concept of DENV vector control does not exclusively rely on killing mosquitoes but also in reducing mosquito–human contacts as a way of decreasing or preventing virus transmission (WHO 2017, [46]. Screening entry points of a house to prevent the access of endophilic and endophagic mosquitoes – such as *Ae. aegypti* females – is expected to decrease the number of vectors, human exposure to infective mosquito bites and, therefore, reduce DENV, CHIKV and ZIKV transmission [7,15,47,48]. If the primary household activities occur indoors, as observed in Merida, this reduced human-mosquito contact can lead to an important epidemiological effect.

‘Mosquito-proofing’ houses or ‘house-screening against mosquitoes’ [9,49] is one of the oldest methods for mosquito control, and its potential as a sustainable and effective tool for malaria control has been evaluated in randomised controlled trials [50,51]. Studies on *Anopheles* mosquitoes have showed that screened houses (screening eaves and/or doors and windows) had a 60% lower malaria prevalence than control houses without screening [52–54]. Although, ‘total’ mosquito proofing is not achieved in all cases, here we demonstrated that the number of female mosquitoes and blood-fed females was dramatically reduced or even eliminated inside HS households. The lack of complete suppression of indoors *Ae. aegypti* by HS could be because this intervention does not directly reduce outdoor abundance of mosquitoes, it just prevents the entrance of mosquitoes into the house. Daily behavioural practices may likely contribute to indoor presence of mosquitoes, for example, doors of protected houses are opened every time someone enters or exits the house, providing easy of entry of mosquitoes [21,55]. Although the ability of *Ae. aegypti* to breed around human habitats is considered an important risk factor for transmission of ATVs [44,56,57], because of the nature of the intervention our results were mainly driven by the collection of adult *Ae. aegypti* mosquitoes, which unfortunately left the peridomestic areas of the enrolled households out of immature-based entomological information.

Over a decade of collaboration with the Mexican MoH, our team has generated evidence from multiple CRCts evaluating ‘*Aedes aegypti*-proof houses’ on entomological endpoints [7,17,18,20–22]. This scientific evidence has influenced public health policies in Mexico by issuing the Official Mexican Normative for vector control (NOM-032-SSA2-2014) [58] of the MoH promoting the installation of mosquito nets (with or without insecticide) on doors and windows to prevent the access of *Ae. aegypti* – for the prevention of DENV, CHIKV and ZIKV. While no information on the epidemiological impact of HS on human incidence of ATVs has been generated in Merida, a systematic review by Bowman et al. [15] found that HS is the best evidence-based method supporting effectiveness in reducing DENV risk (OR 0.22, 95% CI 0.05–0.93, p = 0.04) after cross-sectional and case–control studies in Australia [59,60] and a case–control study in Taiwan [61]. Such evidence was complemented by observational studies.
finding that HS was protective against the risk of dengue [62,63]. Here, our findings are encouraging as the circulation of ATVs in the mosquitoes was reduced by installing HS, however, an important limitation of our study is the lack of evidence of epidemiological impact of HS on ATVs in the human population (e.g. active surveillance of cases, seroprevalence in the exposed population, etc.). Conducting epidemiological or clinical trials for the evaluation of HS on epidemiological end points would be costly and complex to execute and to scale up; however, existing evidence (complemented by our findings) provides support for the important public health value of this approach.

Urban improvements that reduce disease vectors should be seen as an important component of many UN Sustainable Development Goals (SDGs), beyond SDG3 ’healthy lives and well-being’ [34,65,66]. For example, housing and urban improvements should be aligned with SDG11 to ’make cities and human settlements inclusive, safe, resilient and sustainable’ through improvements in the housing and basic services. Certainly, the ’construction against *Ae. aegypti*’ will require close collaboration between governments, the private sector and civil society as expressed in SDG 17, which calls for ’sustainable development through global partnerships’. Braks et al. [64], in the context of Integrated Vector Management (IVM) for Dengue control, identified at least eight SDGs and targets related to prevention of dengue. Therefore, the implementation of HS and other environmental management approaches should be out of the unique competence and economical support of a MoH. For example, in Mexico, the promotion of ’safe housing’ with mosquito nets in doors and windows is a strategy for IVM supported by the MoH [58], but its implementation by the national vector control programme of the MoH has not been accomplished yet. In Yucatan, the Ministry of Health also recommends the installation of mosquito screens in the houses, among other preventive methods against mosquitoes. However, there are no official programmes that support, neither technically nor financially, this approach. Nevertheless, it has been emphasised that MoHs must act as stewards in other sectors to ensure that health objectives are considered in their policies [67,68]. This includes advocating to promote access to social housing for vulnerable groups, ensuring standards for housing and empowering vulnerable groups to enhance their security and ownership.

In Mexico, HS installation is usually done professionally with high-quality materials (such as aluminium frames) by small private companies called ’aluminium & screens-business’ (A&S). The current cost for protecting a house (two doors and seven windows) with HS installed by a professional is ~$ 140 USD, with the potential for sustainable impact and cost-effectiveness after several years [18,21,69,70]. Although the installation of HS was well accepted by the community and supported by the perceived reduction in mosquito abundance and biting events inside HS houses, one main limitation of HS stands on the inherent cost of materials (e.g. aluminium) and installation of the screens. People interviewed in this study mentioned cost as a major limitation to have HS. The majority receive a monthly salary that amounts to ca. 3800 pesos (~ 190 USD) [71]. Therefore, it is understood that 70% of the responses referred the up-front cost of the mosquito net as an impediment to its installation. While it is conceivable that a family with a minimum wage salary cannot afford to spend >70% of their monthly living budget to install HS, offering mechanisms to micro-credit or other ways of reducing the up-front cost of HS may lead to more uptake of this intervention. Another immediate solution to increase community access and make HS more affordable is introducing certain cost-saving strategies, that is, the use of less-expensive materials rather than aluminium frames, within the list of options offered by A&S businesses or do-it-yourself (DIY) for instance, already made and ready-to-install mosquito screens. Our team, with support of IDRC, is currently developing studies which include the evaluation of different DIY options for the protection of doors and windows, to replace aluminium frames and professional installation and ultimately, to enhance community access to house screening and promote the participation/engagement of the small business sector to improve *Ae. aegypti* control.

Perhaps one of the paths for mass implementation of HS is to reframe it as a public health good, which would allow involving distinctive administrative and legal atmospheres, from central government, state departments and regional or local authorities (municipalities) [16]. The interlinkages between housing and health can serve as a starting point for MoHs to work with other ministries to initiate policy processes to improve national and local housing standards. For example, the concept and practice of ’safe housing’ from the MoH in Mexico could unite public health with those of other homonymous and/or related programmes for ’safe housing’ already in place within the Mexican National Program of housing [72], SEDATU, CONAVI and INFONAVIT, which already tries to incorporate the seven elements of adequate housing established by UN-Habitat, for example, security of tenancy, availability of services, materials, facilities and infrastructure; affordability, habitability and accessibility; location and cultural adequacy. It will be important to call attention to health as an important component in addition to safety and dignity as part of the concept of habitability. The health impact of HS and other house improvements can go far beyond to include decreased indoor mosquito density to reduce and prevent mosquito-borne and other infectious diseases. The interventions might possibly translate into substantial improvements in morbidity, mortality and family health as well as social and economic impact attributable to vector-borne diseases.

In conclusion, the significant impact of HS on populations of the primary vector of DENV, CHIKV, ZIKV, yellow fever virus (YFV) and Mayaro viruses (MYV) provides good evidence for HS to be considered as an important strategy for integrated vector management approaches in ATVs endemic countries and territories. In this study, we observed a reduction in the number of indoor *Ae. aegypti*
mosquitoes, which was reflected in lower mosquito infection rates of important human arboviruses such as DENV and ZIKV. These results along with our positive evidence of good social acceptance for HS among the targeted communities suggest that HS could impact the incidence of arboviral diseases during seasonal transmission in endemic areas, although clinical trials are still warranted to quantify its epidemiological impact.

ACKNOWLEDGEMENT

Research funding was provided by the International Development Research Centre (IDRC) (Preventing Zika disease with novel vector control approaches, Project 108412 and Enabling Business and Technologies to Contribute to the Control of Mosquito-Borne Diseases in Latin America Project 109071-002).

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How to cite this article: Manrique-Saide P, Herrera-Bojórquez J, Villegas-Chim J, Puerta-Guardo H, Ayora-Talavera G, Parra-Cardeña M, et al. Protective effect of house screening against indoor *Aedes aegypti* in Mérida, Mexico: A cluster randomised controlled trial. Trop Med Int Health. 2021;26:1677–1688. https://doi.org/10.1111/tmi.13680