Preliminary results on the control of Aedes spp. in a remote Guatemalan community vulnerable to dengue, chikungunya and Zika virus: community participation and use of low-cost ecological ovillantas for mosquito control [version 3; referees: 1 approved, 3 approved with reservations]

Previously titled: Control of Aedes aegypti in a remote Guatemalan community vulnerable to dengue, chikungunya and Zika virus: Prospective evaluation of an integrated intervention of web-based health worker training in vector control, low-cost ecological ovillantas, and community engagement

Gerard Ulibarri1, Angel Betanzos2, Mireya Betanzos2, Juan Jacobo Rojas3

1Department of Chemistry and Biochemistry, Laurentian University, Sudbury, Canada
2Instituto Nacional de Salud Publica, Morelos, Mexico
3Area de Salud Suroccidental-Sayaxche, Sayaxché, Guatemala

Abstract

Objective: To study the effectiveness of an integrated intervention of health worker training, a low-cost ecological mosquito ovitrap, and community engagement on Aedes spp. mosquito control over 10 months in 2015 in an urban remote community in Guatemala at risk of dengue, chikungunya and Zika virus transmission.

Methods: We implemented a three-component integrated intervention consisting of: web-based training of local health personnel in vector control, cluster-randomized assignment of an ecological modified ovitrap (ovillantas: ovi=egg, llanta=tire) or standard ovitraps to capture Aedes spp. mosquito eggs (no efforts have been taken to determine the exact Aedes species at this moment), and community engagement to promote participation of community members and health personnel in the understanding and maintenance of ovitraps for mosquito control. The intervention was implemented in local collaboration with Guatemala’s Ministry of Health’s Vector Control Programme, and in international collaboration with the National Institute of Public Health in Mexico.

Findings: Eighty percent of the 25 local health personnel enrolled in the training programme received accreditation of their improved knowledge of vector control. When ovillantas were used in a cluster of ovitraps (several in proximity), significantly more eggs were trapped by ecological ovillantas than standard ovitraps over the 10 month (42 week) study period (t=5.2577; p <0.05). Repetitive filtering and recycling of the attractant solution (or water) kept the ovillanta clean, free from algae growth. Among both community members
and health workers, the levels of knowledge, interest, and participation in community mosquito control and trapping increased. Recommendations for enhancing and sustaining community mosquito control were identified.

**Conclusion:** Our three-component integrated intervention proved beneficial to this remote community at risk of mosquito-borne diseases such as dengue, chikungunya, and Zika. The combination of training of health workers, cluster use of low-cost ecological ovillanta to destroy the second generation of mosquitoes, and community engagement ensured the project met local needs and fostered collaboration and participation of the community, which can help improve sustainability. The ovillanta intervention and methodology may be modified to target other species such as *Culex*, should it be established that such mosquitoes carry Zika virus in addition to *Aedes*.

This article is included in the Zika & Arbovirus Outbreaks channel.

This article is included in the Grand Challenges Canada: Articles channel.
Introduction

There is increasing concern about mosquito-borne disease, amplified by the recent Latin American outbreaks of Zika virus, which have raised new alarm about their rapid spread and illness in vulnerable populations. The fact that globalization increases vector migration has been demonstrated with the first finding of mosquitoes infected with the African West Nile virus in 2009 in the New York City region. The Americas have seen invasion of dengue virus, chikungunya virus, and most recently the Zika virus, causing dangerous outbreaks and subsequent morbidity and mortality that have proved difficult to control in a sustainable manner.

All of these viruses, plus the yellow fever virus, are transmitted mainly by mosquitoes of the *Aedes* genus (subgenus: *Stegomyia*), more specifically the African species *Aedes aegypti*, one of the most aggressive vector mosquitoes capable of transmitting these illnesses, and to a lesser level the Asian tiger mosquito, *Aedes albopictus*, which prefers to bite during the day and is emerging as one of the most adaptable insects in the world. The rapid rise of virus transmission on the American continent is due partly to the lack of historical immunological experience (have not been exposed to the viral infection) or known cross-immunization to the different species and viral genotypes of the people in the Americas. A second factor affecting the transmission is the stationary abundance of the vector *Ae aegypti*, and other species susceptible to viral infection (e.g. *Culex spp*). Furthermore, the traditional control method – pesticide – is both indiscriminate and thwarted by the multiple cases of pesticide resistance in *Aedes* mosquitoes recently reported.

It is believed that *Ae aegypti* mosquitoes arrived to America with the Europeans during the colonization on the 16th century. It was Cuban Dr. Carlos Juan Finlay, working with Dr. Walter Reed, who identified the *Ae. Aegypti* as the culprit of the yellow fever outbreaks in Haiti and Panama in the 19th century. The rapid spread of several viruses to most of the American continent began around the year 2000. Now a days dengue fever is active in more than 128 countries, chikungunya virus in 40 countries, and the Zika virus in currently 26 countries and rising. So far, we have not been able to stop it’s advance or vector potential. What solutions are available?

Several methods have been employed for detecting the presence of mosquitoes in the field, but none have proved perfect. Standard ovitraps to monitor *Aedes* mosquitoes are large 1-litre black buckets (Figure 1) filled with plain water or attractant solutions based on natural plant infusions, along with a wooden strip or porous pellon paper, which the mosquito lands on and lays its eggs (called oviposition). Human landing techniques have also been used, but less so now due to ethical concerns. The BG-Sentinel trap is a newer mosquito monitoring device, which has proved similar or better to the human-landing method for the detection of mosquitoes such as *Anopheles darlingi*.

Of these monitoring methods, only the standard ovitraps have thus far proved to effectively reduce the amount of adult mosquitoes when they are used for extended periods and the ovitraps are continually surveyed and maintained, a very expensive and time-consuming exercise.

To overcome these limitations, other ovitraps have appeared on the market – some force the larvae to a confined, flooded partition where they die because they cannot reach the surface and breathe. Others contain glue or larvicidal compounds, chemical or biological (e.g. *Bacillus thuringiensis*, fish ‘*Poecillia maylandi*’), to rapidly destroy the larvae. Each of these new traps has monitoring merits,
but none have proved efficacious in the control and reduction of mosquitoes in field studies\(^\text{18}\).

Typically, the water or attractant solution used in these ovitraps is removed and expelled into the ground each time the ovitrap is surveyed, and as a result any larvae or pupae are destroyed on the dry soil. The collection of the eggs “glued” to the landing strip allows for counting and thus monitoring. Two problems have been identified with this “dumping” of the solution. First, the need for clean replacement water is often problematic in remote areas without the basic infrastructure, and second, any eggs dislodged from the landing strip onto the dumped water or solution represent the possibility of continuous reproduction of mosquitoes. It is known that \textit{Aedes} eggs can survive on the dry ground for several months\(^\text{19}\), thus creating a compromised situation of perpetual reproduction.

To address these problems, we determined that filtration and recycling of the solution (either water or attractant) seemed to be an optimal alternative, and we set about developing a modified ovitrap. The most attracting solution to \textit{Aedes} mosquitoes is the solution that has had larvae of the same species (conspecific larvae), making the recycling of the solution more attractive to female mosquitoes\(^\text{20}\).

The development of our modified ovitrap at Laurentian University in Sudbury, Canada was initially geared to the reduction of the local West Nile virus vector, mainly the species \textit{Culex pipiens} and \textit{Culex restuans}. A 90\% selective reduction of the adult mosquitoes of these species was achieved over three months around the site where the ovitraps were installed in 2008 (unpublished report, Ulibarri et al.). The attractant solution used in these modified ovitraps was based on the fermentation of natural plants spiked with homemade chemicals known to be oviposition-attractive to these species, which we also developed. The modified ovitrap is commercially available in Canada (Green Strike; \href{http://green-strike.com/products/mosquito-preventer-2}{http://green-strike.com/products/mosquito-preventer-2}) together with the solutions that selectively attract the local \textit{Culex} spp. (Cu-Lure\(^\text{TM}\)) or \textit{Aedes} spp. mosquitoes (Ae-Lure\(^\text{TM}\)) (e.g. \textit{Aedes vexans/Ochlerotatus canadensis}). The attractant has the advantage of being both non-toxic and environmentally sensitive.

The same principles driving the Canadian ovitrap were later used in a field study during 2013-2014 in Petatlán, Mexico against the dengue fever mosquitoes \textit{Ae albopictus} and \textit{Ae aegypti}. The \textit{Aedes} oviposition was reduced by 71\% on the site with the modified ovitraps, compared to oviposition in a control site (unpublished report, Ulibarri et al.).

Building on these previous studies, we undertook a field study in Sayaxche, Guatemala beginning in February 2015. We were determined to use an integrated approach that involved education of the community and health workers responsible for vector control about the mosquito cycle, sustainable strategies for keeping homes and gardens clean and unattractive to mosquitoes, the implementation and maintenance of mosquito traps, and collaboration between community and health sectors to collectively manage vector control and prevention of mosquito borne disease. Here we describe our project and its results.

When we embarked on the collaborative project, two challenges arose immediately. First, we discovered that local health workers required more extensive training in vector control than initially thought. This was promptly solved when the Instituto Nacional de Salud Publica (INSP) in Cuernavaca, Mexico offered to share a beta version of a web-based programme they created with the International Development Research Centre (IDRC) in Canada, to provide vector control and health information in Spanish (see Annex 1).

Second, we were unable to procure our original ovitraps from Canada, and we needed to search for an appropriate alternative. We decided to use recycled tires – partly because tires represent up to 29\% of the breeding sites chosen by \textit{Ae aegypti} mosquitoes, and it also gave us the opportunity to recycle some old tires that were littering the local environment\(^\text{11,22}\). Modifying the ovitrap with tires gave birth to the ovillanta, a piece of a tire fitted with a valve to help direct the attractant solution to a filter (Figure 1).

\section*{Methods}

For this project, we designed the intervention to include three components in an integrated fashion: training health workers in vector control, low-cost ecological mosquito ovillanta, and community engagement. We sought to determine the effectiveness of this integrated intervention on \textit{Aedes} spp. mosquito control over 10 months in 2015 in an urban remote community in Guatemala at risk of dengue, chikungunya and Zika virus transmission.

Our project was enabled by intersectoral collaboration between academic researchers, local health authorities from the Ministry of Health Vector Control Programme of Guatemala, international collaborators in Canada, Guatemala and Mexico, and community members. Our broad goal was to empower the community, supported by trained health personnel, to adopt the administration, care and maintenance of the health of the community.

\section*{Ethics}

This study was reviewed and authorized by the representatives of the Program on Vector-Borne Transmitted Diseases of the Ministry of Public Health and Social Assistance of Guatemala (Programa de Enfermedades Transmitidas por Vectores del Ministerio de Salud Publica y Asistencia Social (ETV/MSPAS) de Guatemala). The MSPSA follows guidelines adopted from the \textit{Reglamento del Sub-Comité de ética e investigación (www.paho.com)}\(^\text{27}\). We interviewed and invited each of the health workers to participate in the web-based training and encouraged them to voluntarily subscribe online to the program. We personally engaged people within the community, always accompanied by workers from the Health Unit of Sayaxche. It is customary in the region to first engage the representatives of the community by a verbal invitation to sit down and discuss the project. Once permission was obtained, we randomized the houses, and invited adults to voluntarily participate, assuring them that if there was anything that caused discomfort we would withdraw them immediately from the program. All invitations, focus groups, and interviews were verbally carried out in Spanish and recorded on a portable recorder, and transcribed soon after. When necessary, an interpreter was present for interviews with non-Spanish speaking community members. We, accompanied by
representatives of the community leaders, explained the benefits of their participation and their responsibilities, allowing them to voluntarily join the study project. The protocol for the community engagement/social participation evaluations was also presented and approved by the ETV/MSPAS representatives.

**Study area.** Sayaxche is a remote urban center of the southwestern part and health unit area of the Peten territory in Guatemala. It borders the states of Chiapas and Tabasco in Mexico. Sayaxche’s Q’eqchi Maya origin means the ‘Ceiba’s wye or fork.’ The surface is 3752 km² and occupies 10.9% of Peten’s territory. It is 250 m above sea level, with a warm, varied and humid tropical climate, with a rainy season (June to November) and a dry season (December to May). The monthly average temperature varies between 23°C (December/January) and 32°C (in the dry month of May).

**Intervention.** Our three-component integrated intervention consisted of: a) web-based training of local health personnel in vector control, b) cluster-randomised assignment of ecological ovillantas or standard ovitraps to capture *Ae aegypti* mosquitoes, and c) community engagement to promote participation of community members and health personnel in the understanding and maintenance of ovitraps for mosquito control.

a) **Web-based training of local health personnel in vector control (Annex 2).** As we embarked on our project we consulted with the local health authorities, including the manager of the Vector Control Programme in Sayaxche, to determine the needs of the personnel. These included the need for improved technical skills, liaising with community including cultural sensitivity, and promoting and implementing programmes, as well as a strong need to improve the efficacy of the preventive measures of vector transmission in the region. As mentioned earlier, the health workers had higher educational needs than we had initially expected.

To meet these needs, we collaborated with academic leaders at the INSP and with colleagues in the EcoHealth Leadership Initiative on Vector Borne Diseases for Latin America and the Caribbean, which is part of IDRC. We developed learning objectives, a web-based platform and a bibliography of resources to help strengthen the technical skills of the health personnel in the vigilance, prevention and control of vector-borne diseases using an ecosystem approach that aims for sustainability and is tailored to local community needs (see Annex 1 and Annex 2 for more details of the curricular planning). The web-based training modelled a dynamic process of teaching-learning, incorporating both theoretical and practical aspects of how to prevent and control vector-borne diseases. It utilized diverse learning strategies with specific content sessions, directed homework, and literature review. It took place over 5 months (April to September) in 2015, covering 40 hours in total, with 50% of practice and homework on a virtual platform.

We measured improved knowledge and skills of local health personnel in vector control by their successful accreditation following the web-based training programme.

b) **Control of vector mosquitoes using ovillantas.** We developed an ecological ovillanta (a modified ovitrap: ovi=egg, llanta=tire in Spanish) from recycled tires, and compared this device to standard ovitraps in terms of mosquito oviposition. We quantified egg collection from standard ovitraps on sites with ovillantas and compared it to standard ovitraps on sites without ovillantas.

We modified the standard ovitraps to create ovillantas, made out of a piece of recycled tire with a PVC flanged wash basin drain-type tube and a valve, for the capture of the vector mosquito’s eggs (*Ae aegypti*). The attractant solution called *AE-Lure* (8mL) was placed on the ovillanta and two litres of clean well water were added. Each ovillanta contained two landing strips – one on each end of the apparatus. For the landing strips we used 15×10 cm pieces of pellon paper, but other porous material might be used.

We compared the ecological ovillantas with the standard ovitraps, which was a black bucket containing one litre of clean well water with one piece of the same pellon paper (but of a larger size, 30×10 cm) around the rim.

The urban core of Sayaxche contains 15 neighbourhoods, which comprised 14,454 inhabitants within 3,882 houses. We designed the random sampling based on our previous study in Petatlán, Mexico (unpublished report, Ulibarri et al.) and modified it to fit Sayaxche, applied as follows: 14 neighbourhoods (out of 15) were divided in half making two separate groups, the study group and the control group. Within each neighbourhood, 3 continuous blocks of houses were randomly chosen and one house at the center of each side of the block (north, east, south and west) was consulted to set up either 2 ovillantas and 1 standard ovitrap (study site) or 1 standard ovitrap per house (control site). If a chosen house declined to participate, the next house was invited. In the end each neighbourhood had 12 households participating. The total number of sites with ovillantas/ovitraps were 84 for the study group and 84 for the control group (see Table 1 for the names of the neighbourhoods).

Once the ovillantas and ovitraps were installed in the different households, the health workers started cleaning the ovillantas in the presence of household members and, later on, as interest increased, household members themselves were responsible for cleaning the ovillantas or ovitraps, in the presence of health workers. At the beginning of our project, the joint care and egg collection was carried out once a week, on a day pre-established with the community. During the high season (June-October), it was necessary to monitor and clean the ovillantas and ovitraps twice a week, in order to avoid the production of mosquitoes due to the rapid development of the larvae during high temperatures. The pellon papers containing the eggs were removed and given to the health workers, and new clean pieces of paper were installed. The papers with the eggs were taken to the laboratory of the local health unit by the health workers, and counted there by specialized personnel.

At the beginning of the project we started with three different types of mosquito traps: an ecological ovillanta with *AE-Lure*, an ecological ovillanta with Malaria-Lure, and the standard ovitrap with water. But shortly after initiation, we discovered Malaria-Lure to be ineffective for malaria-parasite carrying *Anopheles* mosquitoes. Therefore, by week 4 we changed all ecological ovillantas to include *AE-Lure* only.
We measured mosquito control by the mean number of eggs counted in ecological ovillantas versus standard ovitraps during 31 collections over 10 months between Feb and Nov 2015. Egg counting was undertaken once a week.

c) Community engagement. Through training, our intersecto-
ral multidisciplinary approach aimed to improve and sustain the technical competencies of health workers. Through the modification of the ovitrap, we were sensitive to cost, ecological concerns, and local applicability. For both of these integrated interventions to work, community involvement was required. Therefore, we simultaneously undertook community engagement activities, recognising the importance of sustained social participation by both community members and health workers.

We developed strategies to engage the main representatives of the community, in order to motivate participation in the mosquito control programme. We focused on education of the community (in addition to health workers) about the mosquito cycle, sustainable strategies for keeping homes and gardens clean and unattractive to mosquitoes, the implementation and maintenance of mosquito traps, and collaboration between community and health sectors to collectively manage vector control and prevention of mosquito-borne disease. Specifically, community members were taught how to safely keep the ovillantas or ovitraps, including how to clean the traps, change the pellon paper and hand the pellon paper to the health workers. They were incentivised by the education they received on how to reduce the amount of mosquitoes and thus keep themselves and the community healthy. Another strong

### Table 1. Description of neighbourhoods and control sites in Sayaxche, Peten, Guatemala.

| Study sites (Ovillantas) | Type of ovitrap | Distribution | Total |
|-------------------------|----------------|--------------|-------|
| Name                    | # Houses | Inhabitants | Houses | Blocks |            |
| El Centro               | 643      | 1872        | 12     | 3      | 24         |
| La Esperanza           | 402      | 1530        | 12     | 3      | 24         |
| El Porvenir            | 477      | 1528        | 12     | 3      | 24         |
| San Miguel             | 346      | 1412        | 12     | 3      | 24         |
| El Triunfo             | 160      | 698         | 12     | 3      | 24         |
| La Pista               | 116      | 519         | 12     | 3      | 24         |
| La Hojita Verde        | 60       | 229         | 12     | 3      | 24         |
| Subtotal               | 2204     | 7788        | 168    | 21     | 252        |

| Control sites (Ovitraps) | Type of ovitrap | Distribution | Total |
|-------------------------|----------------|--------------|-------|
| Name                    | # Houses | Inhabitants | Houses | Blocks |            |
| La Democracia           | 229      | 1001        | 12     | 3      | 12         |
| La Virgencita           | 270      | 1046        | 12     | 3      | 12         |
| Lomas del Norte         | 534      | 1772        | 12     | 3      | 12         |
| El Pescador             | 290      | 1319        | 12     | 3      | 12         |
| La Unión                | 157      | 710         | 12     | 3      | 12         |
| El Limón                | 106      | 569         | 12     | 3      | 12         |
| Santa Cruz              | 92       | 349         | 12     | 3      | 12         |
| Subtotal                | 1678     | 6766        | 84     | 21     | 84         |
| Total                   | 3882     | 14554       | 252    | 42     | 336        |

* Monitoring with ovitraps model: Ministry de Health, México. Program of Control of Dengue Vigilance, Prevention y Control. CENAPRECE. Anexo 3

We measured mosquito control by the mean number of eggs counted in ecological ovillantas versus standard ovitraps during 31 collections over 10 months between Feb and Nov 2015. Egg counting was undertaken once a week.

c) Community engagement. Through training, our intersecto-
ral multidisciplinary approach aimed to improve and sustain the technical competencies of health workers. Through the modification of the ovitrap, we were sensitive to cost, ecological concerns, and local applicability. For both of these integrated interventions to work, community involvement was required. Therefore, we simultaneously undertook community engagement activities, recognising the importance of sustained social participation by both community members and health workers.

We developed strategies to engage the main representatives of the community, in order to motivate participation in the mosquito control programme. We focused on education of the community (in addition to health workers) about the mosquito cycle, sustainable strategies for keeping homes and gardens clean and unattractive to mosquitoes, the implementation and maintenance of mosquito traps, and collaboration between community and health sectors to collectively manage vector control and prevention of mosquito-borne disease. Specifically, community members were taught how to safely keep the ovillantas or ovitraps, including how to clean the traps, change the pellon paper and hand the pellon paper to the health workers. They were incentivised by the education they received on how to reduce the amount of mosquitoes and thus keep themselves and the community healthy. Another strong
incentive was the absence of fogging, thus no pesticides in their
neighbourhood, unless they did not care for the ovillantas properly
and there were too many mosquitoes.

We measured social participation by surveying community member
and health worker perceptions, knowledge and participation in
mosquito control using qualitative methods. (see Annex 3 for fuller
details of the evaluation of social participation). Focus groups were
undertaken in eight neighbourhoods, four from the study site and
four from the control site. Within each neighbourhood, one person
from 24 randomly selected households (12 households with either
ovillantas or ovitraps and 12 households that did not have either,
but were located within the neighbourhoods of the study) was
invited to participate in a focus group. Of the sixteen focus groups,
the number of participants ranged from three to eight household
members each.

In addition, qualitative interviews were conducted with three health
workers who undertook the training and participated in the mos-
quito control programme, and one programme manager. Evaluation
of social participation and analysis of the qualitative data was car-
ried out at the beginning (February 2015) during the setup of the
ovillantas and ovitraps in each household, in order to establish a
base level for evaluation. This was followed by a second interview
at the end of the project (December 2015). The interviews were
carried out following the protocol validated by the ETV/MSPAS
representative and were conducted by an experienced researcher
independent from the other two components of the project
(ovillanta study, web-based training) (MB).

Data analysis. We analysed quantitative variables (egg count) and
categorical variables (area, type of trap) for their frequency of dis-
tribution, measuring the central tendency with a graphical repre-
sentation and distribution tests. The software package Stata13®
was used to carry out the t-tests, which analyze the difference between
two means and the dispersion of the scores (see Annex 4).

With respect to the qualitative data, we undertook an analysis per
topic to understand perceptions, social participation, usefulness of
strategies for control and prevention of the diseases, negative and
positive factors of the control programme, and recommendations
for future strategies.

Entomological poll. A survey of potential breeding sites was con-
ducted in each house of the intervention neighbourhoods, where
the ovillantas were placed. Each container capable of accumulating
water (drums, tires, cans, etc.) was analysed and larvae/pupae were
counted if present. A percentage of each type of container that was
positive was established compared to the total number of containers
found (see Annex 5).

Results

a) Web-based training of health workers in vector control.
Twenty five health workers subscribed to the web-based training
programme (of 35 eligible). Most had obtained elementary school
level education (67%); the remainder had achieved junior high
school level (18%), high school (10%), or university undergraduate
level (5%). Following the web-based training (comprised of online
lectures, case studies, virtual discussions and homework) teams of
students worked on a proposed ecological intervention for the
prevention and control of the vector mosquito in Sayaxche using a
manual validated by the academic unit of the INSP (Annex 1) and
were evaluated (directly by the INSP evaluation personnel, inde-
dependently from the project’s participants). Eighty percent of the
students were accredited, obtaining between 75 and 95 points out
of 100, and receiving a certification issued by the INSP.

The perceptions and evaluations of the course by the students and
program coordinators were remarkably positive, recommending
that the course be implemented in all health units across Guatemala.
Nevertheless, several difficulties were reported by the students.
The most important was the difficulty to access computer equip-
ment and the lack of training on the use of computers with internet
in remote places. Some students complained about the excess of
homework and the little time allocated for it. However, it was a gen-
eral consensus that the applied benefits generated by the learning
process were immediately felt in the technical field work, making
the health workers more reassured.

b) Ecological ovillanta. A total of 84 households (from 2204 in
the area) were the focus of study within the 7 study site neighbour-
hoods. All 84 households that agreed to participate in our study
were allocated to the study intervention (2 ecological ovillantas
and 1 standard ovitrap). Intervention households were no more than
50 metres apart (in three continuous blocks), which we felt gave
sufficient coverage because mosquitoes tend to fly up to 500 m
around looking for blood or an oviposition site24.

Ovillantas were set up on Feb 8, 2015; the monitoring ovitraps were
installed only on April 12, 2015. All of the systems, ovillantas and
control ovitraps, were monitored and cleaned by the health workers
on a weekly basis, with community members present. The health
workers filtered and recycled the attractant solution, counting and
eliminating any eggs deposited on the landing strips. One interrup-
tion of this weekly schedule took place, for 5 weeks in August and
September, due to labour and political problems within the Ministry
of Health in Guatemala.

The mean weekly egg count was higher in neighbourhoods with
ovillantas with a mean of 19.26334 (SE 0.4707; 95% CI: 18.34056,
20.18613) than at the control sites using standard ovitraps, with a
mean of 13.2787 (SE 0.8249; 95% CI: 11.66214, 14.89748). The
difference was statistically significant (t= 5.2577; p< 0.05).

Figure 2-left, shows the total amount of Aedes eggs collected and
destroyed per month at the study sites (ovillantas/blue) (176,286
eggs over 10 months) and at the control site (ovitraps/orange)
(27,053 eggs).

Figure 3 shows the mean value between the intervention sites
(ovillantas) and control sites (standard ovitraps), during the 42
weeks of the study.
Figure 2. Monthly total eggs destroyed in intervention sites (blue) and control sites (orange). Left: Total eggs counted per site. Right: Eggs per site and per device (intervention/blue)/(control/orange). Total at intervention sites = 181,336 total *Aedes* eggs, Total at control sites = 27,053 total *Aedes* eggs.

Figure 3. Weekly oviposition mean value in intervention sites (ovillantas-orange) and control sites (standard ovitraps-blue).
However, within the study site households, there were no statistically significant differences in the amount of *Aedes* eggs collected from ecological ovillantas and standard ovitraps over the 42 week study. We believe this may be because mosquitoes leave a natural pheromone with each egg each time they oviposit, thus the recycling may have concentrated the natural pheromone (the initial solution was not discarded, but instead new solution was added). Understanding this further will be the focus of a future study.

We also observed that independent of the data obtained per neighbourhood, the amount of *Aedes* eggs collected was greater on standard ovitraps (mean= 20. 514, SE 0.6181; 95% CI: 19.30213, 21.7254) when compared to ovillantas at the same site (mean= 15.854, SE 0.55027; 95% CI: 14.77511, 16.93254), with a statistically significant difference of t= -5.581 (p< 0.05). Furthermore, we observed that standard ovitraps at the same sites as ovillantas (i.e., study sites) (mean= 23.985, SE 0.8103; 95% CI: 22.396, 25.574) collected more *Aedes* eggs than standard ovitraps at the control sites (no ovillantas present) (mean= 13.279, SE 0.824; 95% CI: 11.622, 14.89). We speculate that there may be a synergistic attraction effect when there are ovillantas present in close proximity to standard ovitraps, which could explain why the cluster of ovillantas/ovitraps produced better results per unit than an ovitrap alone (Figure 2).

The observed amount of *Aedes* eggs differed within neighbourhood. There was also the competition of the ovillantas/ovitraps against natural breeding places within a given house, based upon an entomological poll we conducted (Table 2). Among the study neighbourhoods, El Centro stands out as the site with highest egg count across the study period (mean= 47.23; 95% CI: 43.12, 51.34), and major breeding container diversity, with 127 different types (drums: 16.26%, laundry water basin: 21.95%, tubs: 9.76% and other smaller containers: 21.95%, and from each one of the container types: 40%, 37.04%, 16.97% and 22.22%, respectively presented a positive larval/pupae count). El Centro produced 23.58% of the total *Aedes* larvae found among all the study sites. In the neighbourhood La Esperanza (mean= 41.22) an average of 7.79% of the whole containers contained larva/pupae. While the same were found among the laundry water basin and buckets/canisters in 12.50% of each type of container. In the neighbourhood of San Miguel 50% of the tires found contained larva/pupae, followed by 37.50% of laundry water basins. In contrast the neighbourhoods of La Pista and Hojita Verde showed the lowest levels of larvae production among the inspected containers with 4.55% (mean= 4.05) and 4.44% (mean= 0.14), respectively. In both of these neighbourhoods the drums were the main containers where larvae were found (21.05% and 16.67%, respectively).

We were unable to conduct definitive viral identification tests because the technology does not exist, or is inaccessible in these remote locations, and was planed only for Phase II of the project. The low numbers among the official reports (Table 3) show the limitations, in several communities around Sayaxche, of establishing a surveillance of confirmed or suspected cases. Cases are diagnosed only in extreme clinical conditions of fever, rash, etc.

**Table 2.** Entomological poll in neighbourhoods that were part of the study (ovillantas).

| Type of container | Centro | La Esperanza | Hojita Verde | La Pista | El Porvenir | San Miguel |
|-------------------|--------|--------------|--------------|----------|-------------|------------|
| Drum              | 20 (16.26) | 40.00 | 2 (2.60) | 0.00 | 19 (21.59) | 21.05 | 18 (20.00) | 16.67 | 0 | 0.00 | 16 (12.50) | 18.75 |
| Tires             | 7 (5.69) | 0.00 | 4 (5.19) | 0.00 | 0 | 0.00 | 2 (2.22) | 0.00 | 2 (2.22) | 0.00 | 8 (6.25) | 50.00 |
| Laundry basin     | 27 (21.95) | 37.04 | 24 (31.17) | 12.50 | 21 (23.86) | 0.00 | 22 (24.44) | 4.55 | 4 (31.08) | 17.39 | 24 (18.75) | 37.50 |
| Cans and buckets  | 27 (21.62) | 5.00 | 16 (20.78) | 12.50 | 24 (27.27) | 0.00 | 23 (25.56) | 0.00 | 20 (27.03) | 15.00 | 24 (18.75) | 8.33 |
| Tubs              | 12 (9.76) | 16.67 | 7 (9.09) | 0.00 | 0 | 0.00 | 0 | 0.00 | 5 (6.76) | 0.00 | 24 (18.75) | 0.00 |
| Toilets           | 10 (8.13) | 0.00 | 0 | 0.00 | 0 | 0.00 | 1 (1.11) | 0.00 | 0 | 0.00 | 8 (6.25) | 0.00 |
| Small various     | 27 (21.95) | 22.22 | 24 (31.17) | 4.17 | 24 (27.27) | 0.00 | 24 (26.67) | 0.00 | 24 (32.43) | 4.17 | 24 (18.75) | 0.00 |
| Total             | 123 (100) | 23.58 | 77 (100) | 7.79 | 88 (100) | 4.55 | 90 (100) | 4.44 | 74 (100) | 10.81 | 128 (100) | 14.06 |

Source: Entomological Poll of the Program in Sayaxche based on the normativity of the Ministry of Health, Mexico (CENAPRECE).

N=Number of each water containers with larva/pupae.
c) Social participation. Sixteen focus groups with household members were conducted, across eight neighbourhoods – four within the study site and four within the control site. Each group comprised three to eight participants (70% women), out of 12 people per focus group invited.

Taken together, several themes of sociocultural issues were identified from the focus groups, which can help guide future strategies geared to strengthen community participation in mosquito control:

1. Belief that the mosquitoes breed only in natural ponds, not in backyards.
2. Belief that cleaning of the house and garden are tasks of women only.
3. Belief that the Ministry of Health’s services are not efficient.
4. Preference for self-medication using local medicinal plants (e.g. Cat’s Claw (*Uncaria tomentosa*) against dengue and chikungunya fever.
5. Very little information is provided to the public about the cause of illness and consequences.
6. Dependency of the community on public services to maintain the cleanliness of the streets.
7. Dependency of the community on public antimalarial control, without participation.
8. Low regard for the advantages of community participation.
9. Communication difficulties between some ethnic groups.
10. Low acceptance of new mosquito control methods and transmission prevention strategies, despite wanting less reliance on pesticides.

In terms of the ecological ovillanta as a form of mosquito control, community members provided several views. Overall, the recycling of the attractant solution was welcomed given the difficulty to obtain clean water in the region. There was satisfaction with the use of both the ovillantas and ovitraps as preventive methods and to reduce the overall number of adult mosquitoes. There was interest in knowing how many *Aedes* eggs were collected each week, and women in particular were keen to be more involved in the activities related to health and showed interest in knowing how the system worked and learning how to maintain it. Among those surveyed who did not have ovillantas, many showed interest in having them installed at their households. In general, the impression was that the ovillantas were effective in reducing adult mosquitoes.

Among the health workers and manager interviewed, the training programme was said to motivate and strengthen their social and technical field work. Financial resources, vehicles, fuel and personnel were said to be scarce. They requested more research in the field, so they could further learn. They expressed concern that implementation of any new strategies be sustained.

### Discussion

We found our three-component integrated intervention to have proved beneficial to this remote community at risk of mosquito-borne diseases such as dengue, chikungunya, and Zika. The combination of health worker training, low-cost ecological ovillantas, and community engagement ensured the project met local needs and fostered collaboration and participation of the community, which can help improve sustainability.

The integrated involvement and web-based certification of local health workers strengthened expertise in the area, and has generated evidence of ecosystem alternatives against *Aedes* mosquitoes.

The ecological ovillantas, made out of recycled material (garbage that when left in the field increases the potential of creating breeding sites), proved positive in the capture of *Aedes* eggs and possibly on the reduction of the adult mosquito populations, more work needs to be performed, using adult traps, to confirm this. A remarkable acceptance and willingness to participate was observed, not only from the community but also from health workers who monitored its implementation. This was bolstered by community members learning and observing the early biological life stages of the vector, as well as observing the number of *Aedes* and

### Table 3. Dengue cases in the Sayaxche region (laboratory confirmed and extreme fever suspected as dengue). (data from: Laboratorio Nacional de Salud, Guatemala city, Guatemala).

| Dengue cases/city (confirmed/suspected) | El Naranjo | Las Cruces | La Libertad | Nueva Esperanza | Tierra Blanca | Sayaxche | Total |
|----------------------------------------|------------|------------|-------------|-----------------|---------------|----------|-------|
| 2014                                   |            | 1/0        | 1/0         | 1/0             | -             | 1/0      | 4/0   |
| 2015                                   | 1/3        | 7/4        | 1/2         | -               | -             | 0'/1    | 9/10  |
| 2016                                   |            | 1/1        | -           | -               | 0/2           | 1/3      |       |
| Population in 2000                     | 8,246      | 14,972     | 14,554      |                 |               |          |       |

*There were 2 imported cases confirmed in Sayaxche.*
eggs collected in their households, which permitted them to relate those to the presence and quantities of adult mosquitoes potentially produced. It is possible that there may be a synergistic effect between the motivation to participate in the control of mosquitoes, using the innovative strategy of the ovillantas, and the complementary actions needed to maintain an orderly and clean house and backyard. This serves to avoid the creation of artificial breeding sites for the *Ae aegypti* mosquito and the transmission of viral infections.

Interestingly, a recent report by Ayres\textsuperscript{35} from the Brazilian Oswaldo Cruz Foundation described that species of mosquitoes other than *Aedes* can be infected with the Zika virus, including *Culex* spp. mosquitoes, in laboratory settings. Recent reporting from Brazil has also affirmed concerns that infection with Zika virus of *Culex* mosquitoes is vastly more common than *Aedes* and is being overlooked in the prevention and control efforts\textsuperscript{36}. So while the contribution of these other species to Zika transmission has not as yet been firmly established, we anticipate that our ovillanta approach could potentially be used to reduce populations of either species. For example, *Culex restuans/pipiens* mosquitoes were collected in the first Canadian study using a modified ovitrap. In the summer of 2007, approximately 3.2 million eggs (in rafts) were counted and destroyed in the city of Sudbury, Canada in a 90-day study, using 150 modified ovitraps, resulting in a 90% reduction of the adult *Culex* spp. population within the study sites (unpublished results Ulbarri et al.). The only requirement to attract a different species, or to have an effect on both *Aedes* and *Culex* mosquitoes in the region, is a change of the attractant solution used in the ovillanta, or the set up of a second ovillanta with different attractant solution – the equipment stays the same.

In general, the level of knowledge that community members and health workers held about different viral infections was almost non-existent and, at times, wrong. Clearly there is a need to carry out novel strategies aimed at gaining and maintaining the attention of the community; traditional recommendations provided by health workers tend to bore them, they said. More dynamism is necessary, especially with children. In addition, it is important to include the active participation of infected patients with health centres to avoid further mosquito infection. In this way, infected symptomatic cases can be properly recorded and monitored, and the patient can be followed accordingly.

The participation of the population in vector-borne disease prevention and control is an area that requires more effort and attention. One aspect requiring sensitivity is the clear extent of individualism within communities in this area of Guatemala, and the evident conflicts among different ethnic groups, mainly around culture and language. These work against social cohesion and participation. All the government groups responsible for ensuring health and safety require coordination and collaboration, including reducing the number of abandoned lots where mosquitoes breed. It would be beneficial for the government to apply an ecosystem approach\textsuperscript{77} for the communal benefit and to establish a mechanism for people not to throw garbage on the streets and learn to recycle the same properly.

There were several limitations to our study.

Our project was not able to consider the inclusion of the epidemiologic impact of the methodology on viral transmission using sequential polls of seroprevalence. However, the intensity of dengue transmission while the project developed was higher in cities close to Sayaxche, such as Las Cruces and La Libertad. During our study period, the reported incidence of dengue in 2015 for La Libertad, Las Cruces and Sayaxche was 3.33, 10.91 and 2.06 per 10,000 pop., respectively. This was also a direct observation of the Director of the Program in Sayaxche with respect to the buffering effect possibly associated with the intervention using the ovillantas. The Pan American Health Organization (PAHO) reports 18,058 probable cases (1,228 laboratory-confirmed cases) across Guatemala in 2015\textsuperscript{35} and 1,179 probable cases up to week 11 of 2016. We ask ourselves, how has the city of Sayaxche been spared this national burden? The confirmed incidence in La Libertad was 5.29 times higher than the ones registered in Sayaxche during the same year. The effectiveness of the ovillanta intervention on the reduction of dengue virus transmission within the city of Sayaxche could be based on the fact that zero autochthonous cases were reported, and only three imported cases were confirmed (unpublished data, Area de Salud Peten-Suroccidental). We remain cautious and will continue to monitor the epidemiology closely.

Second, while we believe the neighbourhoods and households shared the same or similar features in terms of sociodemographics, climate, and others, we did not specifically measure these variables. And although we systematically monitored the presence of backyard containers with larvae or potential water collection (in part through the entomological poll), their presence was not documented nor measured in households that may also have served as mosquito breeding places (i.e., tubs, drums, etc. that filled with rain water).

Third, we did not implement and complete the health worker training prior to initiating the second and third components of the study. The web-based training for health workers was provided simultaneously, showing that the trained personnel gained a better understanding of the vector control process and a better transfer of information to the community. All of the health workers involved in installing and monitoring the ovillantas undertook the web-based training, and only one failed to be accredited. We believe that early training of the personnel, prior to interacting with the community, might have produced better results. The fact that the community were already acquainted with most of the health workers enabled their acceptance of the community engagement activities and of the ovillantas study.

Nonetheless, our project provides evidence for a promising alternative to harmful pesticides and standard ovitraps at a time...
when the threat of viral outbreaks is increasing. By incorporating ecology and community-oriented elements, this alternative has the potential to be effectively scaled-up and be sustainable.

Author contributions
GU developed the technology. GU, AB and JJR designed the study and implemented the methodology. AB modified, administered and supervised the INSP course and evaluation and performed the statistical analysis. MB designed the community focal groups evaluation and carried out the interviews. JJR managed the health personnel group and collected the data. GU and AB wrote the manuscript. All authors read and approved the final manuscript.

Competing interests
GU used to advise the developers of the Green-Strike ovitrap in Canada, and declares that has not received financial compensation for his contributions. All authors declare that they have no competing interests.

Supplementary material (Spanish-language)
Annex 1. Intensive course to strengthen the vigilance, prevention and control of dengue transmission, an ecosystematic approach. (Curso Intensivo para el fortalecimiento de la vigilancia, prevencion y control del dengue con enfoque ecosistemico, 16 pages).

Annex 2. Competence and curricular program of the Course offered to the tactical operations personnel in Sayaxche, Peten, Guatemala. (Competencia y MODulos Curriculares de; Curso para el Personal Tactico Operativo de Sayaxche, Peten, Guatemala, 1 page, small print).

Annex 3. Evaluation of the Project: Integral Participation and use of ovillantas in the prevention and control of Malaria and dengue in Sayaxché. (Evaluación del proyecto Participación integral y ovitrampas en la prevención y control del vector de la Malaria y Dengue en Sayaxché, 21 pages).

Annex 4. Database Sayaxche 2015. The raw data of Aedes spp. egg collection during the study in Sayaxche, Guatemala during 10 months of 2015.

Annex 5. Raw data of the Enthomological Poll.

References
1. Kilpatrick AM, Randolph SE: Drivers, dynamics, and control of emerging vector-borne zoonotic diseases. Lancet 2012; 380(9857): 1946–55. PubMed Abstract | Publisher Full Text | Free Full Text
2. Eidson M, Schmit K, Hagiwara Y, et al.: Dead crow density and West Nile virus monitoring, New York. Emerg Infect Dis. 2005; 11(9): 1370–1375. PubMed Abstract | Publisher Full Text | Free Full Text
3. Paupy C, Delatte H, Bagny L. et al.: Aedes albopictus, an arbovirus vector: from the darkness to the light. Microbes Infect. 2009; 11(14–15): 1177–1185. PubMed Abstract | Publisher Full Text
4. Rezza G: Aedes albopictus and the reemergence of Dengue. BMC Public Health. 2012; 12: 72. PubMed Abstract | Publisher Full Text | Free Full Text

Grant information
This research was conducted under the project # 0624-01-10 funded by Grand Challenges Canada through their Stars in Global Health Round 7 programme, Phase I.

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgments
The authors would like to thank the Grand Challenges Canada program for financial support on project and Laurentian University of Sudbury for their steadfast administrative support. The INSP for allowing to test their Beta program. Dr. Roy FitzGerald-Alvarado (Director), the Health Unit of Sayaxche’s technical personnel for their hard work, albeit labor difficulties within the Ministry of Health. Ing. Enrique Ulibarri and Mtra. Beatriz Arrez for their expertise and support with the ovillantas and attractants. We thank Dr. Jocalyn Clark for editorial assistance with this manuscript.
5. Schaffner F, Medlock JM, Van Bortel W: Public health significance of invasive mosquitoes in Europe. Clin Microbiol Infect. 2013; 19(8): 685–692.
PubMed Abstract | Publisher Full Text

6. Cruz-Pacheco G, Esteva L, Vargas C: Multi-species interactions in West Nile virus infection. J Biol Dyn. 2012; 6(2): 281–298.
PubMed Abstract | Publisher Full Text

7. Li J, Gao N, Fan D, et al.: Cross-protection induced by Japanese encephalitis vaccines against different genotypes of Dengue viruses in mice. Sci Rep. 2016; 6: 19963.
PubMed Abstract | Publisher Full Text | Free Full Text

8. Faucon F, Dusfour I, Gaude T, et al.: Entomological surveillance of behavioural resilience and resistance in residual malaria vector populations. Mem Inst Oswaldo Cruz. 2013; 108(6): 763–771.
PubMed Abstract | Publisher Full Text | Free Full Text

9. Levine R: Dengue control—Chikungunya. Reference Source

10. Brathwaite Dick O, San Martin JL, Montoya RH, et al.: The history of dengue outbreaks in the Americas. Am J Trop Med Hyg. 2012; 87(4): 584–593.
PubMed Abstract | Publisher Full Text | Free Full Text

11. Morrison AC, Zielinski-Gutierrez E, Scott TW, et al.: Defining challenges and proposing solutions for control of the virus vector Aedes aegypti. PLoS Med. 2008; 5(3): e68.
PubMed Abstract | Publisher Full Text | Free Full Text

12. WHO: Countries and territories with local Zika transmission. Reference Source

13. ECDC:Multi-species interactions in West Nile virus infection. J Biol Dyn. 2012; 6(2): 281–298.
PubMed Abstract | Publisher Full Text

14. L’Ambert G, Ferré JB, Schaffner F, et al.: Comparison of different trapping methods for surveillance of mosquito vectors of West Nile virus in Rhône Delta, France. J Vector Ecol. 2012; 37(2): 269–275.
PubMed Abstract | Publisher Full Text

15. Govella NJ, Chaki PP, Kilian GF: Entomological surveillance of behavioural resilience and resistance in residual malaria vector populations. Malar J 2013; 12: 124.
PubMed Abstract | Publisher Full Text | Free Full Text

16. Gama RA, Silva IM, Geier M, et al.: Development of the BG-Malaria trap as an alternative to human-landing catches for the capture of Anopheles darlingi. Mem Inst Oswaldo Cruz. Rio de Janeiro, 2013; 108(6): 763–771.
PubMed Abstract | Publisher Full Text | Free Full Text

17. Morrison AC, Zielinski-Gutierrez E, Scott TW, et al.: Defining challenges and proposing solutions for control of the virus vector Aedes aegypti. PLoS Med. 2008; 5(3): e68.
PubMed Abstract | Publisher Full Text | Free Full Text

18. Rezende GL, Martins AJ, Gentile C, et al.: Embryonic desiccation resistance in Aedes aegypti: presumptive role of the chitinized Serosal Cuticle. BMC Dev Biol. 2008; 8(1): 82.
PubMed Abstract | Publisher Full Text | Free Full Text

19. Tiik R, Gupta V, Suryam V, et al.: A Laboratory Investigation into Oviposition Responses of Aedes aegypti to Some Common Household Substances and Water from Conspecific Larvae. Med J Armed Forces India. 2005; 61(3): 227–229.
Publisher Full Text

20. Marten GG, Bargas G, Cush M, et al.: Control of Larval Aedes aegypti (Diptera: Culicidae) by Cyclopoid Copepods in Periodic Breeding Containers. J Med Entomol. 1994; 31(1): 36–44.
PubMed Abstract | Publisher Full Text

21. WHO: Dengue and severe dengue. 2016. Reference Source

22. Pena CJ, Gonzalez G, Chadee DD: A modified tire ovitrap for monitoring Aedes albopictus in the field. J Vector Ecol. 2004; 29(3): 374–375.
PubMed Abstract

23. Reglamento del Sub-Comité de ética e investigación. Reference Source

24. Honório NA, Silva Wda C, Leite PJ, et al.: Spatial variation of Aedes aegypti (Diptera: Culicidae) population in an Urban Endemic Dengue Area in the State of Rio de Janeiro, Brazil. Mem Inst Oswaldo Cruz. Rio de Janeiro, 2003; 98(2): 191–198.
PubMed Abstract | Publisher Full Text

25. Ayres CF: Identification of Zika virus vectors and implications for control. Lancet Infect Dis. 2016; 16(3): 278–279.
PubMed Abstract | Publisher Full Text

26. Nolen S: WHO may be leading Brazil down wrong path on Zika virus. Globe and Mail. 2016. Reference Source

27. Quinto J, Carrasquilla G, Suarez R, et al.: An ecosystemic approach to evaluating ecological, socioeconomic and group dynamics affecting the prevalence of Aedes aegypti in two Colombian towns. Cad Saude Publica. Rio de Janeiro, 2009; 25(Sup 1): S93–103.
PubMed Abstract | Publisher Full Text

28. PAHO: Dengue. 2016. Reference Source
Open Peer Review

Current Referee Status:  ?  ?  ✔  ?

Version 2

Leon Eklund Hugo
Mosquito Control Laboratory, QIMR Berghofer Medical Research Institute, Brisbane, Qld, Australia

I acknowledge the authors' change to the title to reflect that the study is ongoing and the results are preliminary, the publication is certainly a preliminary report. The other reviewers raise some legitimate concerns over the study design and statistical treatment of the data. I felt more could be done in the current version to at least address some of the legitimate concerns over the choice of statistical tests used (e.g. t-test and linear regression analysis) and urge the authors to address these concerns to correctly present and comment on the preliminary data they currently have on hand. I also recommend the graphs are improved to attain publication quality (suggest using publication quality graphing software) and that the authors clearly label x and y axes. I struggled to follow when the data represented total counts for all traps combined or were for individual units, for example. I strongly suggest that the experimental design concerns raised by the reviewers are being addressed in the ongoing study so that the authors can confidently measure the trapping improvements made by the ovillantas.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Competing Interests: No competing interests were disclosed.

Gerard Ulibarri, Laurentian University, Canada

Let us not forget that the primary objective was the study of the acceptance, by the community, of the methodology used to collect mosquito eggs, in order to obtain a good and sustainable surveillance and vector reduction. Thus the original design of the study was based on the community acceptance and participation of the intervention solely.

The creation and use of the ovillantas was only a secondary necessity, due to the last minute withdrawal of support from a Canadian company, with the originally planned modified ovitraps (which had already been tested in Canada and Mexico, data being prepared for publication). To our surprise, the ovillantas were well accepted by the community, thus the study was labeled a success, according to our initial experimental design. Nevertheless, we recognize that more work needs to be done in the field of community participation.
The use of the ovillantas provided some puzzling results, collecting large amounts of *Aedes* eggs, thus we decided to rapidly run a simple test on the null hypothesis of the intervention as a whole. We used the independent simple t-test simply to find out if the average between the control site and the intervention site was significant and statistically meaningful in the short 10 months duration. This simple test has provided us with a positive answer that will allow us to continue expanding, with confidence, on the intervention's approach to community participation/personnel training and modified ovitrap use.

In future studies, with more data and a better designed study on the use of the ovillantas, we plan to use other statistical analysis, such as two-way ANOVA, Mann-Whitney test or another statistical test that allows to corroborate the null hypothesis that the ovillantas are more attractive than the standard ovitrap.

We do not consider necessary to describe these paradigms in the paper, given that only preliminary results are shown. It must be clear to the reviewers that we have not claimed that the ovillantas alone are much better than the standard ovitrap. More data and testing are required to achieve this goal, and this idea is included in our future plans.

We feel that it is not necessary to expand on explaining, at this point, our choice on the use of a simple test to find the statistical significance given the quantity of data recollected so far. We hope this will suffice to the Reviewers to accept that we are still working on obtaining the required data, and that the objective of this preliminary publication has been the sharing of positive results using a tool affordable to everybody, in the midst of a crucial viral dissemination by mosquitoes.

Figures 2 and 3 have been modified and the authors hope this is enough to proceed with the publication, thank you.

**Competing Interests:** No competing interests were disclosed.
Johannes Sommerfield  
Special Programme for Research and Training in Tropical Diseases (TDR), World Health Organization, Geneva, Switzerland

This article describes an intervention carried out in rural Guatemala consisting of comparing standard vector control against an integrated delivery of a) web-based health worker training, b) low-cost ovitraps (“ovillantas”) and c) community engagement. I agree with the other reviews and add the following:

The title is quite long. In the introduction make clearer that the modified ovitraps are called “ovillantes” (the photo shows that but not in the introduction). To what extent do the authors think the ovillantes can be replicated in other settings, e.g., urban? Why did the authors choose to work on Aedes aegypti in a rural area, although Aedes aegypti is mainly an urban vector? Would ovillantes be applicable in cities, in Guatemala or elsewhere in Latin America?

Pertinent research project in times of arboviral disease epidemics, however, under methods more clearly describe study design and indicators used to measure intervention effectiveness and detail methods, including methods in qualitative research. There is now growing evidence that community interventions can in fact have an impact on the disease incidence and serological parameters (recent publication on Nicaragua), so there is a need for good research and strong evidence on the effect of community interventions. This project did not do that, clearly spelled out in the discussion section, but the methodology section could be strengthened by explaining the analytical (and not only descriptive) elements of the study design.

The results suggest that ovillantes are more effective than standard ovitraps by comparing both interventions in different neighborhoods (“study sites”). Clarify whether this is by cluster-randomization or not.

Focus groups results are presented to show (positive) impact on social participation but they are not presented by intervention areas so that the effect of the intervention on social participation cannot clearly be attributed.

As the article argues, the FGD results “can help guide future strategies geared to strengthen community participation” but they do not fully indicate an impact of the intervention. Also, while referring to the “community” and social participation the article refers to different ethnic groups and certain “communication difficulties”: unclear what this refers to (aren’t all of the communities of Mayan descent? What sub-groups or other ethnic groups is the article referring to?).

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Competing Interests:** No competing interests were disclosed.
Gerard Ulibarri, Laurentian University, Canada

Comments from the authors are accommodated following the reviewers 'paragraphs'
Title has been modified.

Sayaxche is a small city (urban) in an isolated area of Guatemala (rural). All study was carried out within the city limits. Sayaxche was chosen because the high dengue cases in previous years. Yes, there are plans to implement the ovillantas in other cities, in Latin America, Asia, South Pacific, etc. Wherever the Aedes mosquitoes are a problem, some people are already doing so.

This is a publication explaining the preliminary results from a three-prong study, a new publication will deal with the technical parts of the study, when data is more abundant. We know that this publication might have been premature, when dealing with pure scientific data. We trust that publishing these preliminary results early, could help more people given the urgency. We believe that together we could learn more about the implementation of this simple/affordable way to reduce Aedes population, and in turn provide tools aimed at protecting vulnerable people.

Given the size of the city of Sayaxche, the ovillantas setting was ‘randomized’ in a manner that most of the city was covered. Although, a slight preference was given to sections of the city where most affected by dengue, based on previous years local data.

The aim of the study was to ‘study’ social participation at the same time as the effect of the ‘new’ ovillantas on amount of mosquitoes produced in the area. The social participation was clearly present, the effect of the ovillantas was clearly demonstrated. Now, we need to study the long term effect of the combined methodology.

In this study in particular, we encountered a cultural ‘division’ among the different members of the community. At times, we required a translator to communicate with the ‘participants’ of the study, given that their mother language was Mayan, not Spanish. This difficulty might or might no be important, but needs to be considered while implementing these types of strategies in other settings.

Cultural values in Mayan culture are different than most Western societies, thus we needed to adapt to this challenge, and the outcome was positive.

Competing Interests: N/A
demonstrate a reduction in *Ae. aegypti* abundance.

**Introduction**

Paragraph 3. “The rapid spread of *Ae. aegypti* mosquitoes… began around 2000.” I’m not sure that this is correct. I believe that Aedes reinvented the Americas in the 1970s-80s, and dengue reemerged and spread through the region in the 90s and 2000s. Please check other references.

Paragraph 4. Strengthen the discussion of Aedes surveillance tools. I suggest discussing currently available *ae aegypti* surveillance techniques, the role of surveillance in disease control, and limitations of current techniques. Are you comparing stationary vector surveillance/monitoring tools, vector control tools, or integrated surveillance and vector control tools? Traditional ovitraps, human landing catches, and bg sentinel traps all have slightly different objectives. Be sure to clarify this. I would suggest refocusing on the role of ovitraps, and conducting a more comprehensive literature review of different ovitraps currently on the market, their limitations and strengths.

I suggest incorporating the paragraph about filtration and recycling into the subsequent paragraph so it is easier for the reader to understand that the current study is based on prior well-developed studies conducted in Canada. This will help with the flow of the intro.

How did you determine the most attracting solution? Lab based experiments? Please explain or cite prior studies.

In the introduction, please clarify the objectives of the study, the study design, and the study endpoints (e.g., increased education of health workers, number of *Ae. aegypti* eggs in XX communities).

**Methods**

I was a bit confused by the study design. Consider creating a diagram or map that depicts the study design. Why were standard ovitraps used in the intervention community?

Egg counts are an indirect measure of adult female mosquito abundance (true entomological risk). Egg counts are affected by the number of alternative breeding sites in the environment. Did you account for other factors that could affect egg counts during the study period, such as differences in household characteristics between the treatment and control sites, elimination of containers or other vector control interventions?

Overall the social science research methods and results lack sufficient detail determine the validity of the results. Three interviews is a small sample size. How do you know these are representative? Given the small number of informants, this information could also be included as part of the local context in the discussion section instead of presented as a result. How did you analyze the qualitative data from focus groups and interviews? What social science research methods were used to analyze the transcribed texts? Were the texts coded? Who did the coding? What software was used? Please include appropriate description of the methods and references.

Please provide more detail regarding the entomological surveys. Did you empty and collect and count all larvae/pupae from all containers? How were cisterns managed? Did you conduct the entomological surveys in the control neighborhoods to ensure that there were no differences between treatment and control sites? What dates/season did you conduct the surveys? The container positivity will vary greatly by season.
Results
Can you summarize the results of the training evaluation survey in a table?

Strongly recommend showing summary statistics (maybe from the national census if not available from study households?) to compare the characteristics of the the treatment and control communities or households, to show that there were no major differences in housing conditions, demographics, access to piped water, etc. which could influence differences in the egg count data. In my experience, subtle differences in access to piped water can create completely different vector population dynamics even within the same city.

Fig 2, left panel. This figure is supposed to show monthly egg counts by site (treatment and control), but the legend indicates trap types rather than site types. This is confusing since both standard ovitraps and ovillantas were used in the intervention site.
Fig 2, right panel. This figure is supposed to show monthly egg counts by site and by type of trap, but there are 2 lines on the figure rather than 4. Please clarify.

Fig 3. Why did you fit a linear curve? There appears to be seasonality in the data, indicating a nonlinear seasonal dynamic.

Please produce publication quality graphics, with consistent formatting and axes (e.g., epi weeks versus months)

The investigators report that more eggs were collected from the intervention site with ovillantas. This clearly shows that ovillantas are a more sensitive surveillance tool. I think it is difficult to say whether they are more effective at reducing the mosquito population, unless you have other entomological indicators to show that the mosquito population was suppressed.

Discussion
The investigators indicate that the level of knowledge of community members about viral infections is low. Please show these results in the results section.

Under study limitations, the major limitation (if the authors are claiming that the ovillanta is an effective vector control tool) is the lack of data on adult Aedes aegypti abundance or other entomological indicators.

The investigators should broaden their discussion to discuss their findings in light of other studies published regarding community dengue perception, alternative ovitrap designs that have been published recently by R. Barrera and others, and the effectiveness of community participation in vector surveillance. The discussion and introduction could be strengthened by a deeper review of the literature.

Other comments:
Please include a map of your study site.
The authors mention that they limited by lack of climate data. This information is available online. They could download the data and and plot temperature and rainfall with Figure 3, to explain the seasonality.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.
**Competing Interests:** No competing interests were disclosed.

**Author Response 30 Nov 2016**

Gerard Ulibarri, Laurentian University, Canada

Title: The title has changed to express these are preliminary results on the approach.

**Introduction:**

**Par. 3:** These statement has been modified and a proper reference added

**Par 4:** The intention of the paper was to showcase the positive preliminary result of the project. The comparative study of ovitraps in the market should be a full paper on itself, and a new publication is being prepared on that topic. The authors consider this not to be strictly necessary for this paper, because we are only trying to show that ovillantas are slightly better than standard ovitraps when used in clusters of oviposition traps.

**Attractant solution:** We used a commercial formulation, out of Canada, recommended to attract Aedes mosquitoes. Thus, we cannot describe how the solution was developed in this paper, we only give reference to where we obtained it from.

**Method:** Oviposition count on a standard ovitraps is the standard way of measuring Aedes mosquito presence in a neighbourhood. Thus, having standard ovitraps in the site where the ovillantas were present, seemed the right way to determine the amount of female mosquitoes present in the area.

But of course, we had the ovillantas as well….which could have served to determine the same, but not recognized as ‘the standard method’

**Egg count:** Traditional cleaning of the neighbourhoods is a standard method employed in Latin America to reduce mosquito breeding sites. Since this was already implemented in Sayaxche, we only verified that this was a regular exercise. An it was through out the study.

**Social Science:** We agree, these are only preliminary results, more in depth studies are planned and will be published accordingly.

**Recommendation:** We considered that all the neighbourhoods used for the study around the city of Sayaxche have the same (or statistically similar) conditions of piped water, rain water containers, garbage clean up interventions, Health Unit educational information about mosquito issues and interventions.

National census or data from the local Government is difficult to gather, we are still waiting for data form official sources.

**Competing Interests:** N/A

---

**Leon Eklund Hugo**

Mosquito Control Laboratory, QIMR Berghofer Medical Research Institute, Brisbane, Qld, Australia

This investigation incorporated three components to improve the control of *Aedes aegypti*, mosquito vector of dengue, Chikungunya and Zika viruses, in a remote urban community in Guatemala. The three components were; use of web-based training in vector control for local health personnel, the development of mosquito ovitraps made locally out of used tires and evaluation in a trapping survey and community engagement activities. The authors are commended on the performance of a mosquito trap made from a
common waste item that normally contributes to mosquito production. The new traps, referred to as ovillantas, caught more eggs per site, per device, than standard ovitraps.

Although the title refers to the control of *Ae. aegypti*, which is the theme throughout the manuscript, the studies presented are not specifically tailored to measuring the success of the components in the context of *Ae. aegypti* control (mosquito population reduction). For component one; web-based education of health workers; a knowledge, action and practice (KAP) survey of the knowledge of health workers before they undertook training could have assisted to determine the changes due to the training module. For component two; data for the counts of mosquito larvae/pupae in different mosquito traps over time is presented within treatment communities. While this provides promising data on the effectiveness of ovillantas as trapping tools, there are no indication that the trapping had the effect of reducing the mosquito population. Ecological ovillantas may prove to be excellent tools for monitoring mosquito population numbers in resource limited settings, however more work is needed to establish their ability to reduce mosquito population sizes. The authors attempted to assess the effect of their intervention on mosquito control by examining Dengue seroprevalence data, however low case numbers were reported in official records and these are likely to be underestimates, limiting this approach. Adult mosquito trapping would be another avenue to monitoring mosquito population changes. For component three, several themes were identified among socioeconomic issues affecting mosquito control, however future studies will be required to measure resulting improvements in community engagement.

In summary, a multi-component strategy towards the control of *Ae. aegypti* is presented that incorporates training of health workers in vector control, a new mosquito ovitrap constructed from recycled materials and community engagement activities. While an increase in trapping efficacy is demonstrated for the ovillantas, it is difficult to gauge the effectiveness of these components on *Ae. aegypti* control from this study alone. The title and theme may be better presented as “development of strategies towards the control of *Ae. aegypti*”. I am hopeful that improved *Ae. aegypti* control can be demonstrated from future application of these interventions.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Competing Interests:** No competing interests were disclosed.

---

**Author Response 30 Nov 2016**

**Gerard Ulibarri**, Laurentian University, Canada

Although we tend to agree with the Mr. Hugo (reviewer), we clarify that this is a report on preliminary data. Entomological studies are necessary in order to establish with certainty that the viral infection has been reduced. Adult traps do not work very well in *Aedes* spp. mosquitoes (reason for the use of standard ovitraps to monitor the presence of *Aedes* females in the study area). Nevertheless adult traps are planned for the near future studies, something very difficult to achieve in remote communities where commercial carbon dioxide is not easy to access. A new trap is being designed to overcome this difficulties, and results will be reported in due time.

**In summary:** Title has been modified to express that these are ‘preliminary results”, more detailed data will be provided in due course.

**Competing Interests:** N/A
Laith Yakob  
Department of Disease Control, London School of Hygiene & Tropical Medicine, London, UK

**Title and Abstract:** I think these are both a little misleading. The integrated intervention was not evaluated in such a way that would allow for rigorous evaluation (there were too few trial arms) – I think the presented results can only be used to compare the two different trap types. The sentence in the abstract that indicates the higher mosquito egg collections found using the novel trap is also misleading – analysing total egg counts over the course of the experiment actually indicated higher captures with the standard ovitrap.

**Article content:** There are major issues with the study design. Not least of all, it does not allow for the assessment of any additive benefits from community engagement and healthcare worker education. The authors tested their new ‘ovillantas’ trap against standard ovitraps. Unfortunately, they only used lure-baited water in their novel trap meaning any difference found between trap types could just as easily be a result of the lure as it was the new trap design. Although cost was mentioned several times in the study, no indication was provided of the relative costs of the new tested trap (plus lure and construction time) versus the standard trap and so no conclusions could be drawn pertaining to cost effectiveness.

Recycling the water in the traps is a good idea in the short term because natural chemicals emitted by ovipositing mosquitoes are attractive to future ovipositors. However, there must be an optimum duration over which water can be recycled, beyond which the build-up of algae etc would actually be unattractive to ovipositing females. This was never mentioned.

Lack of internet access in this remote population is something that perhaps should have been identified as a major study limitation before the attempted use of web-based education services.

After community participation inevitably wanes and the eggs are no longer collected and routinely removed/destroyed, the ovillantas will provide ideal breeding grounds for disease vectors. Part of the study involved community education on eliminating breeding grounds from participant houses but these ‘traps’ sound as though they themselves will become ideal larval sites in time. The only ways around this would be the removal of traps by trained personnel over a predetermined time period or the continual surveillance of the local communities’ upkeep of the traps – both expensive and unlikely to occur.

Count data were analysed using t-tests. Count data are typically not normally distributed (typically they are Poisson or negative/binomial distributed) and would require alternative analysis methods.

Minor issues in the content include the assertion that ovitraps have previously been shown to significantly reduce adult mosquito numbers – to the best of my knowledge this is not the case. Also, the authors mention that the 500m dispersal ability of *A. aegypti* informed the distribution of the intervention households (no more than 50 metres apart) but I neither understand this logic nor agree with this very-much-upper-estimate in *A. aegypti* mosquito movement.

**Conclusions:** Overall, I’m left with questions over the usefulness of this new tool relative to the standard
trap – depending on how the authors analysed their data they showed improved captures with both traps (and neither analysis was conducted rigorously). I also am left unsure of the additional benefits in terms of community participation or education/training because the study design did not allow for these to be tested independently.

**Data:** The data appear to be presented clearly and are in a format that allows for their future use by other scientists.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

**Competing Interests:** No competing interests were disclosed.

---

**Gerard Ulibarri, Laurentian University, Canada**

**Title and Abstract:** The title has been modified to clarify that these are preliminary results shared with the public due to the Zika presence. More trials are planned when funding is granted. In the mean time, this is an approach which is working and should be used to help people protect themselves.

One of the novelties here was that people from the community did participate actively, using a novel approach made out of items from their backyard.

Higher mosquito egg count was achieved on site with ovillantas against site with only standard ovitrap. Although, the reviewer is right that the ovitrap in ovillanta site collected more than the ovitrap alone. We are investigating this phenomenon and believe is due to the ‘skip oviposition’ nature of the *Aedes* mosquito.

**Article content:** We also compared water with ovillantas, against standard ovitraps, and at all time the ovillantas collected about 2.5 times more eggs than standard ovillanta (data not shown).

We did find algae problem but in very few ovillantas. The fact of filtering and recycling the solution seemed to keep the solution clean for extended period of time. When an ovillanta was polluted, then the whole solution was replaced with fresh water plus attractant solution.

Internet accessibility at the Health Center was identified prior to implementation of the study. What was a problem, and we did not see it at the beginning, was that not everybody has access to internet in their homes, and internet is extremely slow in the region. Thus, it was necessary that every single person travel to the Health Center for the ‘lessons’, an inconvenience to those far from the Center.

**Community participation:** Absolutely, the same would happen if standard ovitraps were used. For this reason, the Health personnel was trained to supervise the surveillance and cleanliness of the ovillantas in a regular basis while gathering the information on egg count (pellon paper exchange). If the participant failed to maintain the ovillanta, this was removed from their premises or the Health personnel took over the maintenance. Very few instances of this happened.

**t-tests:** Other methods will be used and compared when more data is available. For the time being, we considered that the t-tests were enough to show the significant difference provided by the use of ovillantas against standard ovitraps.
Conclusions: This has been a very difficult, three-prong, study, and the paper reflects the first data produced, more will be produced in due time. The Health personnel showed improvement after their Internet-based course, the community accepted the ovillantas very well and participated (something new), and the cluster of ovillantas collected more eggs than the isolated standard ovitraps. Those are the facts.

We are still studying how each one of the interventions influenced the outcome of the whole intervention. In this report, we have presented the results to the holistic approach. More questions will be answered and data will be presented in due time.

Competing Interests: N/A