Assessment of the susceptibility status of Aedes aegypti (Diptera: Culicidae) populations to pyriproxyfen and malathion in a nation-wide monitoring of insecticide resistance performed in Brazil from 2017 to 2018.

Kauara Brito Campos
Ministerio da Saude

Ademir Jesus Martins
Instituto Oswaldo Cruz

Cynara de Melo Rodovalho
Instituto Oswaldo Cruz

Diogo Fernandes Bellinato
Instituto Oswaldo Cruz

Luciana dos Santos Dias
Fundacao Oswaldo Cruz

Maria de Lourdes da Graça Macoris
Superintendência de Controle de Endemias

Maria Teresa Macoris Andrighetti
Superintendência de Controle de Endemias

José Bento Pereira Lima (jbento@ioc.fiocruz.br)
IOC - Fiocruz - RJ https://orcid.org/0000-0002-5015-3019

Marcos Takashi Obara
Universidade de Brasilia

Research

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Abstract

Background: Chemical mosquito control using malathion has been applied in Brazil since 1985. To obtain chemical control effectiveness, vector susceptibility insecticide monitoring is required. This study aimed to describe bioassay standardizations and determine the susceptibility profile of Ae. aegypti populations to malathion and pyriproxyfen, used on a national scale in Brazil between 2017 and 2018, and discuss the observed impacts in arbovirus control.

Methods: The diagnostic-doses (DD) of pyriproxyfen and malathion were determined as the double of adult emergence inhibition (EI) and lethal doses for 99% of the Rockefeller reference strain, respectively. To monitor natural populations, samplings were performed in 132 Brazilian cities, through egg traps. Colonies were raised in the laboratory for one or two generations (F1 or F2) and submitted to susceptibility tests, where larvae were exposed to the pyriproxyfen DD (0.03 µg/L) and adults, to the malathion DD determined in the present study (20 µg), in addition to the one established by the World Health Organization (WHO) DD (50 µg) in a bottle assay. Dose-response (DR) bioassays with pyriproxyfen were performed on populations that did not achieve 98% EI in the DD assays.

Results: Susceptibility alterations to pyriproxyfen were recorded in six (4.5%) Ae. aegypti populations from the states of Bahia and Ceará, with Resistance Ratios (RR95) ranging from 1.51 to 3.58. Concerning malathion, 73 (55.3%) populations distributed throughout the country were resistant when exposed to the local DD 20µg/bottle. On the other hand, no population was resistant, and only 10 (7.6%) populations in eight states were considered as exhibiting decreased susceptibility (mortality ratios between 90 and 98%) when exposed to the WHO DD (50 µg/bottle).

Conclusions: The feasibility of conducting an insecticide resistance monitoring action on a nation-wide scale was confirmed herein, employing standardized and strongly coordinated sampling methods and laboratory bioassays. Brazilian Ae. aegypti populations exhibiting decreased susceptibility to pyriproxyfen were identified. The local DD for malathion was more sensitive than the WHO DD for early decreased susceptibility detection.

Background

In recent decades, the incidence of Aedes-borne diseases, such as dengue, Zika, chikungunya and yellow fever, has increased significantly worldwide [1]. Actions against the Aedes (Stegomyia) aegypti (Linnaeus, 1762) mosquito are mainly based on chemical and mechanical controls aiming to reduce infestation, while social mobilization, environmental management and legislation protections seeking to maintain environments free of larval breeding sites are also applied. Controlling the insect in its immature phases (egg, larva, and pupa) is more feasible, since development occurs in specific and restricted locations, unlike the adult phase, which may be dispersed throughout various environments. The most effective form of vector control is environmental management involving mechanical reservoir removal, although
arbovirus transmission blocking usually comprises chemical insecticide applications, aiming at rapidly reducing mosquito populations [2].

The Brazilian Ministry of Health (MoH) provides insecticides pre-qualified by the World Health Organization (WHO) to all Brazilian states for the chemical control of *Ae. aegypti*. This process ensures that the entire country employs trusted products concerning environmental safety, toxicity, and effectiveness [3]. In addition, the Brazilian MoH evaluates all compounds under local conditions prior to purchases. The application of larvicides by public agents is recommended in domestic reservoirs that cannot be covered or eliminated, every two months. In addition, spatial insecticide application cycles are recommended whenever arbovirus transmission occurs in a given area [4]. Thus, public health actions used to control *Ae. aegypti* in Brazil consume an expressive amount of insecticides each year, considering, for example, that about 4,136 Brazilian municipalities registered dengue cases from 2014 to 2017 [5].

With the intensive and continuous deployment of the same active ingredients, resistant individuals in a given population are favorably selected, potentially compromising insecticide efficacy. A rational chemical control strategy should be based on detailed knowledge concerning territorial vector distribution, susceptibility to compounds belonging to different classes and the mechanisms involved in resistance selection, in order to reduce vector infestation levels and consequent arbovirus transmission [6]. Most *Ae. aegypti* populations in Latin America tested for DDT exhibited resistance to this compound (86.7±0.1%). High frequencies of resistant populations were also observed for temephos and deltamethrin (75.7±0.1% and 33±0.1%, respectively). These patterns can be explained by the chronic and frequent use of these insecticides in the continent [7].

In Brazil, insecticide resistance in *Ae. aegypti* was first recorded for the organophosphate (OP) larvicide temephos in populations from the states of Goiás and São Paulo, in 1995 [8]. A few years later, a reduction in temephos resisstance was detected in field studies, as well as decreased susceptibility to the adulticide OP fenitrothion and malathion in several *Ae. aegypti* populations throughout the country [9]. In 2001, resistance to the adulticide pyrethroid (PY) cypermethrin was detected in populations from the state of Rio de Janeiro [10]. Within this scenario, the National Dengue Control Program (PNCD, Portuguese acronym) implemented the National Network for Monitoring the Resistance of *Aedes aegypti* to Insecticides (MoReNAa, Portuguese acronym) in 1999, with the purpose of providing technical support to decisions regarding the chemical control management of *Ae. aegypti*. The MoReNAa Network carried out a systematic insecticide resistance monitoring (IRM) of natural *Ae. aegypti* populations in Brazil to insecticides used in governmental campaigns, in areas considered as either priority or strategic for vector control interventions [11, 12].

Mosquito populations from about 80 cities, including those presenting the highest incidence of dengue cases, most populated, presenting high mosquito infestation indices and all state capitals, were evaluated every two years. Quantitative and qualitative bioassays for larvae and adult resistance detection were performed according to WHO and Centers for Disease Control and Prevention (CDC)
methodologies. Biochemical assays for the quantification of enzymatic activity alterations and \textit{kdr} mutation genotyping were employed to investigate the molecular basis of insecticide resistance selection and identify resistance mechanisms. The Network aided in supporting the technical decision concerning insecticide replacement until 2012, when the last monitoring round was carried out [11, 12]. Based on the increasing detection of \textit{Ae. aegypti} populations resistant to temephos, this compound was gradually replaced by insect growth regulators (IGR) since 2009 throughout the entire country, adopting the chitin synthesis inhibitor diflubenzuron, followed by novaluron [9].

The adoption of the IGR pyriproxyfen began in 2014, based on the intention of rotating insecticides presenting distinct modes of action. As a juvenile hormone analog, this product prolongs the immature stage of the mosquito for up to 20 days, inhibiting the development of imaginal characteristics. A complete metamorphosis is, therefore, compromised, with mortality occurring especially at the pupal stage or leading to the emergence of malformed adults [2]. Some reports indicating resistance to IGR are available, likely because of their recent employment for Public Health purposes. Some alterations in susceptibility to pyriproxyfen were observed in \textit{Ae. aegypti} populations from Martinique (RR\textsubscript{50} 2.2, RR\textsubscript{95} 1.9), in 2007 [13] and \textit{Ae. albopictus} from United States (RR\textsubscript{50} 1.8 - 2.4) [14]. Higher resistance, however, was observed in \textit{Ae. aegypti} from Malaysia (RR\textsubscript{50} 6.1) [15] and from the United States (RR\textsubscript{50} 38.7, RR\textsubscript{90} 81.5), in 2015 [16].

The OP malathion began being employed against adult mosquitoes through ultra-low-volume (ULV) and residual spraying applications in Brazil in 1985. In 1989, it was replaced by fenitrothion for residual spraying, which continued to be used in ULV treatment during the following 10 years, when OPs were replaced by PYs for adult control. After years without being used to control \textit{Ae. aegypti} adults, malathion was again adopted alongside the introduction of IGRs for larval control throughout the country since 2009 [9]. OPs are derived from phosphoric acid and its homologs, and their mechanism action acts on the inhibition of the cholinesterase enzyme [2]. Alterations in the susceptibility of \textit{Ae. aegypti} to malathion have already been reported in countries in the Caribbean and Latin America, including Brazil [17, 18].

This study was developed with the aim of describing assay standardizations and resistance monitoring of \textit{Ae. aegypti} populations to insecticides used in public health on a national scale in Brazil between 2017 and 2018, discussing the obtained findings. This monitoring was promoted by the Brazilian MoH and was the broadest evaluation ever carried out in a country of continental dimensions, resulting in the evaluation of mosquito populations from 132 cities during 17 months, in which over 137,000 larvae and 131,000 adults were tested. To the best of our knowledge, this is also the largest surveillance round concerning insecticide \textit{Ae. aegypti} resistance monitoring on a global scale.

\section*{Methods}

\subsection*{Study populations}
The sampling points applied herein considered several areas throughout the Brazilian territory, covering a large number of close towns, in urban conglomerates with high population density, as suggested by Chediak et al. (2016) [19], preferentially in sites previously evaluated during the 12-year period MoReNAa Network effort, as described by Valle et al. (2019) [9]. This proposal was also adjusted considering the operational capacity of the municipal sampling teams, resulting in the selection of 146 cities for *Ae. aegypti* samplings over the course of 17 months (Table 1, Fig. 1). Field *Ae. aegypti* populations were collected by the Endemic Control Agents of each city, using between 100 oviposition traps (ovitraps) in cities with up to 50,000 houses and 300 ovitraps in cities with over 500,000 houses, following the MoReNAa Network 2008 methodology [20].

To install the traps, houses evenly distributed in a grid pattern with full coverage of the urban territory were selected, in order to include regions presenting different infestation levels, and one trap was installed in a shaded area on the grounds of each selected house. A 0.04% yeast extract solution was used as an attractant for gravid females. In order to facilitate the preparation of this solution in the field, the agents were provided with a 50 mL conical tube containing 6 g of a commercial yeast extract (Arma Zen®). During the trap installation, the tubes were filled with tap water to the 50 mL mark and homogenized. With the aid of plastic Pasteur pipettes, 1 mL of this solution was added to the trap, which was then filled with tap water to the 300 mL mark. The traps were maintained in the households for 15 days, with one paddle and an attractive solution change at the end of the first week. The paddles containing the eggs were air-dried for 2 to 3 days prior to being sent to the laboratories.

The samplings were carried out between August 2017 and December 2018, following a staggered schedule so as not to overload the laboratories. Three preferred months were chosen for the samplings in each region of the country, observing the most adequate climatic conditions in order to obtain higher egg densities. The field-collected samples were initially sent to a central entomology laboratory in each respective state, which then confirmed the correct sampling registration at the origin sites and adequate paddle storage. The paddles were then shipped to the Physiology and Arthropod Vector Control Laboratory (*Laboratório de Fisiologia e Controle de Artrópodes Vetores* - LAFICAVE), at the Oswaldo Cruz Institute (IOC/Fiocruz), Rio de Janeiro/RJ, where the arrivals were recorded, forms were stored and populations labeled with a code known only by the study director, in order to maintain origin confidentiality. Half of the populations remained at the LAFICAVE, while the other half was sent to the Applied Entomology Laboratory (*Laboratório de Entomologia Aplicada* - LEnA), at the Endemic Control Superintendence (Superintendência de Controle de Endemias - SUCEN), Marília, SP. *Ae. aegypti* specimen sorting, colony maintenance and bioassays were performed by the LAFICAVE and LEnA laboratories.

**Mosquito rearing**

Paddles containing eggs were submerged in dechlorinated water and hatched larvae were transferred to basins (33 x 24 x 8 cm) containing 1 L of dechlorinated water and 100 mg of fish food (TetraMin®, Tetra Marine Granules) added every three days. The resulting adult *Ae. aegypti* mosquitoes were identified to the species level and sorted gender, with 500 females and 500 males maintained in cylindrical carton
cages (16 cm diameter X 18 cm high), where a 10% sucrose solution was offered, *ad libitum*. When the number of females were insufficient for producing an F1 generation (less than 100 females), new field collections were requested.

In order to produce eggs for the next generation, females were additionally fed blood from guinea pigs (*Cavia Porcellus* - Linnaeus, 1758) three days post-emergence (Fiocruz Ethics Committee on the Use of Animals authorizations LW-20/14 and L-004/2018). Alternatively, females were offered to feed on citrated rabbit blood through a Hemotek reservoir membrane feeder (Discovery Workshops, Accrington, UK), containing 6 mL of blood covered with a parafilm membrane, sealed with a rubber ring, at 37°C for 1 hour. F1 generation mosquitoes were employed in the bioassays, although an F2 generation was required whenever the number of F1 generation individuals to perform all larvae and adult assays was insufficient.

Insectaries were maintained under controlled temperature (26 ± 2°C) and humidity (70 ± 10%) following the Fiocruz biosafety manual for vector insectaries and infectories [21]. About 50 specimens of the parental generation were cryopreserved for the creation of a DNA bank for future genetic analyses. Only male mosquitoes were cryopreserved, eliminating the need to extract the female’s abdomen to prevent possible DNA amplification from spermatozoa present in their spermateca. The Rockefeller [22] reference strain concerning insecticide susceptibility and vigor under laboratory conditions was employed for the determination of diagnostic-doses (DD), and was exposed in parallel in each assay, as an assay quality control. Standardizations of the biological tests performed on both adults and larvae were carried out using this susceptible strain.

**DD estimations**

Before the susceptibility evaluations of field *Ae. aegypti* populations, the DD for pyriproxyfen and malathion were estimated, respectively, in larvae and adults, under our local conditions. It is important to note that a WHO reference for a pyriproxyfen DD is still not available so far. The locally established DDs were obtained by dose-response (DR) assays using the Rockefeller strain. The Rockefeller colony maintained at the LEnA was used for the tests in both laboratories.

**DD estimation for pyriproxyfen**

Larval bioassays were conducted with an IGR pyriproxyfen analytical standard (Sigma Pestanal®), pre-dissolved in acetone (Sigma Aldrich®) and further diluted in ethanol (Merck®). Following procedures described in the WHO Guidelines for larvicide bioassays, with some modifications [23], third stage larvae (L3 stage) were submitted to a gradient of 13 product concentrations (0.0667 to 0.2337µg/L), where adult emergence inhibition (EI) percentages were evaluated at the end of 7 to 10 days, when all control larvae had emerged into adults. Four replicates comprising 10 L3 larvae each were prepared for each concentration, and an equal number of controls were prepared using only ethanol. The larvae were fed 10
mg of fish food (TetraMin®, Tetra Marine Granules) on the first day and 5 mg on the third day after initial exposure. The assays were followed daily until complete adult emergence in the control group.

Assays were discarded if the EI of the control group was > 10%. If not, they were corrected by Abbott’s formula when EI ranged between 5% and 10% [23]. Four tests were performed at different times. When pupae began to develop, cups were covered with a mesh to avoid eventual adult escapes. Mortality and adult emergence were recorded when all the specimens under the control condition had emerged. Live adults were considered as those totally free of their exuviae and able to fly when gently touched, and the other individuals were considered dead. The EI were calculated using Probit (Polo-PC, LeOra Software, Berkeley, CA) and logistic regression analyses [24]. Finally, the pyriproxyfen DD was determined as twice the dose that inhibited the emergence of adults in 99% (El₉₉) of Rockefeller larvae exposed to the compound.

**DD estimation for malathion**

To perform the bioassays, aliquots of OP stock solutions at a concentration of 3000 mg/L were prepared from a malathion analytical standard (Sigma Pestanal®) dissolved in acetone (Sigma Aldrich®) and stored at -80°C. Glass bottles (250 mL) (Wheaton) were coated on the inside with 1 mL of malathion dissolved in acetone at four concentrations (12, 15, 18 and 20 µg/bottle) prepared from the stock solution 24 h before the test. Two bottles per concentration and one control (coated on the inside with 1 mL of acetone only) were employed for each test, with each bottle containing 25 females aged 3 to 5 days old. Six tests with each dose were performed, on distinct days. Mosquitoes were exposed to the insecticide for up to 30 min, and mortality rates were recorded every 10 min. The dose that caused 100% mortality in 30 min was considered as the DD, as recommended by the WHO [23]. The DD tests with field populations consisted of 25 females aged 3 to 5 days old gently blown with a Castor aspirator inside the bottles: four bottles coated with the malathion DD and two controls coated with acetone only. Addition tests were conducted applying the WHO recommended DD (50 µg/bottle) [25]. Three independent assays were performed for each population and using both lab-determined and WHO recommended DDs.

**Evaluation of pyriproxyfen susceptibility in field populations**

**First screening with DD**

Once DD of the pyriproxyfen was obtained, larvae from each field population (16 replicates of 10 larvae, totaling 160 larvae) were exposed to the IGR DD, while 80 larvae from the same population (8 replicates of 10 larvae) were used as the negative control (ethanol only). In parallel, 80 Rockefeller larvae (8 replicas of 10 larvae) were also exposed to the DD, as the internal control of assay conditions. Only healthy larvae exhibiting normal movement and from the same breeding site were selected for each test. The IGR
solutions were prepared from a pyriproxyfen analytical standard (Sigma Pestanal®) pre-dissolved in acetone (Sigma Aldrich®) and further diluted in ethanol (Merck®). Aliquots containing 15 µL of the IGR at a concentration of 100,000 mg/L were prepared and stored at -80°C. These aliquots were then used to prepare 5 mL stock solutions at a concentration of 300 mg/L and were stored in a refrigerator for up to 30 days. A new dilution was prepared on the same day of the tests from these stock solutions, at a final concentration from which 1 mL would result in the desired DD in the 250 mL test cups. Each population was tested four independent times. The EI of each population was established as the means of these four assays. A total of 240 larvae from the evaluated field population (including their replicates) were necessary for each dose-diagnostic test, totaling 960 larvae in the four repetitions performed in different rounds. WHO criteria were applied to classify the populations as susceptible, exhibiting suggested resistance or resistant, when EI were \( \geq 98\% \), between 90 and 97.9\% and < 90\%, respectively [23].

**Resistance Ratio Estimation**

Field populations not susceptible to pyriproxyfen (EI < 98\%) in DD assays were submitted to a DR assay in order to quantify their resistance levels. Larvae were exposed to a range of 10 concentrations (0.008–0.45 µg/L) in four replicates comprising 10 L3 larvae each and four control replicates using ethanol only. The Rockefeller strain was run in parallel, consisting of four replicates, with larvae exposed to the DD only. Mortality and metamorphosis rates were recorded until the emergence of all adults in the control condition. A total of 440 larvae were evaluated in each DR test, including their replicates, requiring 1,760 larvae from each field population to perform the repetitions of the four different rounds.

The inhibition of 50\% and 95\% adult emergence (EI\(_{50}\) and EI\(_{95}\)) of each population were obtained by a Probit analysis [26]. Resistance ratios were obtained by dividing the EI (50 and 95) of each population by the equivalent EI of the Rockefeller reference strain. Populations were classified as suggested by Mazzarri and Georghiou [27] into low, moderate, or high resistance respectively for RR\(_{95}\) < 5, between 5.0 and 10.0, and > 10.0.

**Evaluation of malathion susceptibility in field populations**

The *Ae. aegypti* populations were tested using adult females, three to five days post emergence and not blood-fed, from the F1 or F2 generations. Each test consisted of the exposure of 20 to 25 females per bottle, with four bottles coated on the inside with each DD (the DD evaluated herein and 50 µg/bottle) in addition to two bottles coated on the inside with acetone only as the negative control. The reference Rockefeller strain was run in parallel with two bottles coated with each DD. Mortality rates were recorded every 15 min, and mosquitoes that could not stand were considered dead. Mortality rates for the replicas of each DD were calculated at the diagnosis time (30 min) in each assay. A total of four bioassays were performed for each population, and the final result considered the mean mortality of these bioassays. A total of 1,000 females from each field population were used to carry out four different rounds of these tests, comprising 250 females in each, including replicates.
The DD and DR assays for both the IGR and adulticide compounds were performed under test-insectary conditions, with controlled temperature (26 ± 2°C) and humidity (70 ± 10%).

**Data analysis**

The percentages of adult emergence inhibition, lethal doses (LD), their respective confidence intervals (IC 95%) and the population slope were calculated by the Polo-PC software, employing a Probit analysis [26]. Resistance ratios (RR) were obtained by the quotient between the LD of a population by the Rockefeller reference strain values. Maps were constructed using the QGIZ version 2.18.6 and GIMP version 2.10.14 software packages [20, 24].

**Results**

A total of 146 urban Brazilian cities were selected to evaluate *Ae. aegypti* susceptibility/resistance to insecticides current employed in official national campaigns throughout the country (Table 1, Fig. 1), based on a geographical representation proposal. State capitals, international borders and cities exhibiting previous insecticide resistance data were preferentially selected. Appropriate egg sampling was performed in 140 (95.9%) localities. Eggs from 14 (9.6%), however, did not hatch or the number of resulting larvae were insufficient to produce a F1 generation (less than 100 females). Thus, new samplings were carried out in a further six (4.1%) localities. Female numbers remained low even after a second collection and F1 *Ae. aegypti* colonies were raised with less than 100 F0 females for four localities, namely Parintins (Amazonas), Irecê (Bahia), Quixadá (Ceará) and Salgueiro (Pernambuco). A total of 132 *Ae. aegypti* populations (94.3% of the initially planned point collections) were evaluated. The number of *Ae. aegypti* mosquitoes obtained per population ranged from 48 to 2,438 females and from 54 to 2,563 males. *Ae. albopictus* was present in 59.8% (78/132) of the populations, at 1 to 419 females and 1 to 455 male ratios.

Table 2 presents information regarding the geographical origin, number of total and positive paddles (paddles containing eggs), egg means in positive paddles, total resulting adults for both *Ae. aegypti* and *Ae. albopictus*, adult emergence inhibition (EI) to the IGR larvicide and mortality after exposure to the adulticide organophosphate.

The dose-diagnostic (DD) obtained for pyriproxyfen was of 0.015 µg/L (Table 3). Among the 132 evaluated populations, six (4.5%) from the Brazilian Northeastern cities of Itabuna, Brumado and Serrinha (Bahia), Quixadá, Icó, and Juazeiro do Norte (Ceará), presented EI<98%, thus being subjected to DR tests to assess resistance levels (Table 2, Fig. 2). Resistance ratios (RR<sub>50</sub> and RR<sub>95</sub>) were low in these populations, ranging from 1.07 to 1.97 (RR<sub>50</sub>) or 1.51 to 3.58 (RR<sub>95</sub>) (Table 4), indicating low resistance. Approximately 137,280 larvae were tested to perform all dose-diagnostic larval assays for the 132 populations, followed by DR assays in six populations that did not exhibit pyriproxyfen susceptibility.

The DD obtained for malathion under our laboratory conditions was of 20 µg/bottle (Fig. 3), 2.5-fold lower than the established WHO value (50 µg/bottle). In the 20 µg/bottle DD tests (Fig. 4a), 28
populations (21.4%) presented mortality above 98% (susceptible), 30 (22.9%) exhibited mortality between 90 and 98% (suggested resistance) and 73 populations (55.7%) displayed mortality below 90% (confirmed resistance). On the other hand, when exposed to 50 µg/bottle (Fig. 4b), most of the populations (121, 92.4%) were considered susceptible, and the remaining (10, 7.6%), as presenting “suggested resistance”, with mortality rates ranging from 90 and 98%”. Approximately 131,000 Aedes aegypti female adults from 131 field populations were required for the malathion susceptibility testing. As noted in the map displayed in Fig. 4a, although localities with populations where resistance to 20 µg/bottle malathion was suggested are spread out throughout the country, the north region concentrates the highest percentage of resistant populations (71.9%).

Discussion

The present study evidenced the feasibility of conducting an insecticide resistance monitoring action in a standardized and strongly coordinated manner, applying a model that may be of assistance in implementing national monitoring plans in other countries. A systematic literature review covering insecticide resistance data in Aedes aegypti field populations from Latin America indicates that less than half of the countries in this continent have published bioassay data between 2008 and 2018 [7]. In addition, the number of populations representing each national surveillance was generally rather low [7]. Susceptibility monitoring to temephos and deltamethrin carried out between 1999 and 2011 by the previous “National Network for Monitoring the Resistance of Aedes aegypti to Insecticides” generally evaluated between 25 and 74 populations every two years [17].

Out of all Aedes aegypti populations evaluated herein, 99.3% were classified as susceptible to the IGR pyriproxyfen. The six resistant populations were from the same geographic region (Northeast), in the states of Bahia (Itabuna, Brumado, Serrinha) and Ceará (Quixadá, Icó, Juazeiro do Norte), suggesting the emergence of localized pyriproxyfen resistance. Interestingly, some of these populations exhibited discrepant RR50 and RR95 values, suggesting a heterogeneous response within the population, as represented by low slope values (Table 4). These populations are likely experiencing an initial selection process, where only some individuals exhibit resistance so far. We hypothesized that this regionalization is related to differences in operational applications and the amount of applied insecticides, as well as due to population genetic background peculiarities, although no evidence to support this so far is available. It is noteworthy that Aedes aegypti populations from the Northeast presented the highest levels of temephos resistance in Brazil [9], as well lower residual effects in field assays, noted in populations from localities where high temephos RRs were previously described [28]. These data were collected before the introduction of pyriproxyfen use, suggesting cross resistance. In the case of Itabuna, in the state of Bahia, simulated field trials carried out in 2015 demonstrated 100% pyriproxyfen efficacy within 30 days after application, albeit with a significant drop in the EI after 45 days [29]. Further investigations are required in order to better understand the mechanisms related to this trend.

We evidenced that the lowest malathion concentration able to kill 100% of Rockefeller females in 30 min was 20 µg/bottle, a 2.5-fold lower dose than that recommended by WHO in bottle assays (50 µg) [25]. No
malathion-resistant populations (mortalities less than 90%) were observed when the WHO DD 50 µg/bottle was employed, while 73 populations (55.8% of the total evaluated) were classified as resistant in the 20 µg/bottle exposure assays. The WHO-suggested DD is based on tests performed in reference laboratories and estimated from a variety of susceptible strains for resistance detection, seeking easy testing and reliability. This DD should be considered as a guide that may be refined for local situations whenever possible [30]. The local DD was more sensitive in the early discrimination of resistant individuals. This results in an interesting approach in identifying decreased susceptibility before reaching levels that may incur in loss of insecticide effectiveness in the field. The resistance monitoring program in Brazil seeks to detect early susceptibility changes so that the applied product may be changed in a timely manner. Early detection would also permits management approaches able to more rapidly revert to the susceptible status of a population in cases where resistance is not so high.

The meaning of laboratory-observed resistance associated to product effectiveness under field conditions should be studied. Assessments conducted two decades ago had already reported *Ae. aegypti* resistance to malathion in Northeastern Brazilian populations, when OPs were used to control both the larval (temephos) and adult (malathion) phases [17]. Insecticide selection against *Ae. aegypti* in Brazil followed WHO criteria, also indicating that a product should be replaced in areas with a high RR (> 10.0) and with confirmed lack of efficacy in simulated field tests [11]. However, insecticide substitution takes an average of two years [2], since it depends on series of bureaucratic processes. Therefore, the time spent between the first detection of resistance in a laboratory bioassay and the effective change of the compound in the field has not been effective in precluding the spread of insecticide resistance. In order to avoid decreased insecticide effectiveness in the field, a more sensitive replacement criterion has been adopted since 2006. In this regard, changing the active ingredient of the insecticide is recommended in localities where mosquito populations present mortality rates below 70% in DD assays or with RR$_{95}$> 3.0, which occurs before the previous applied management criteria, of mortality rates below 80% in DD assays and RR$_{95}$> 10.0 [11]. Results for the state of São Paulo were the basis for this arrangement, where simulated field trials with temephos demonstrated failures in the control of *Ae. aegypti* in populations exhibiting RR$_{95}$>3.0. PYs were ineffective in simulated field trials against populations with mortality rates below 70% in the DD in laboratory bioassays [31]. This was a very severe criterion, aiming to preserve resistance evolution or reverse it. Since no RR above 5 for pyriproxyfen are observed in the country, IGR use may be continued, although the best scenario would be to apply another insecticide class in locations presenting suggested resistance.

Concerning adulticides, the situation is alarming, since there is only one available alternative to PY and to the OP malathion, i.e. the association of prallethrin with imidaclorpid [32]. In the most recent national evaluation concerning PYs (2011 and 2012) high RRs for deltamethrin were observed throughout the country [8]. In addition, localities with higher numbers of dengue incidence in São Paulo were also those exhibiting higher levels of PY resistance, although these compounds were no longer being applied by governmental campaigns against *Ae. aegypti*. This is associated to the excessive use of insecticides in households, especially during arbovirus epidemic seasons, and PYs application against other urban
vectors, as observed in an area where an intense campaign against *Leishmania* vectors was implemented [33]. The present study demonstrated resistance to malathion in most of the evaluated mosquito populations with the 20 µg/bottle DD. Therefore, chemical control against *Ae. aegypti* is crucially threatened in most Brazil territory, as long as no other alternative compound is available.

Emerging resistance to all the main classes of neurotoxic insecticide (CA, OC, OP and PY) has been detected in *Ae. aegypti* from the Americas, Africa, and Asia [34]. The occurrence of susceptibility alterations concerning IGR, the most recently adopted class of insecticides, reinforces the importance of using integrated tools that can contribute to reduce the need for chemical vector control, modifying arbovirus transmission determinants, such as sustainable environmental management and education actions [35]. Lesser use of chemical insecticides reduces the risk of associated factors, such as ecological imbalances, secondary pest outbreaks and harmful effects to human health and to other non-target animals [36].

An alert is required concerning the high frequency of populations also comprising *Ae. albopictus* (59.8 %). Our sampling was performed on the grounds of houses in urban territories, evidencing the significant expansion of this species in the country since its first record in 1986, in rural areas [37]. Further studies are recommended to better understand the role of *Ae. albopictus* in arbovirus transmissions in Brazil. In parallel, the monitoring of insecticide *Ae. aegypti* resistance should also consider *Ae. albopictus* populations.

Finally, the evaluation of all 146 planned populations was not possible, since some samplings were not carried out due to operational difficulties, while the laboratory maintenance of some populations was prevented by insufficient or inadequate egg preservation, hindering hatching. This limitation was minimized by providing the necessary material to all participants and preparing a video in order to standardize sampling and laboratory transport procedures.

**Conclusions**

The challenge posed by vector resistance to different active ingredients available for their chemical control reinforces the importance of implementing Integrated Management Strategies, which prioritize mechanical control and educational actions, with the aim of decreasing the number of breeding sites [1, 2]. A well-structured mosquito insecticide resistance monitoring system is essential for a sustainable, integrated and effective plan based on chemical vector control strategies.

We described the sampling and standardization activities of insecticide resistance monitoring tests for *Ae. aegypti* from 132 Brazilian localities between 2017 and 2018, discussing their results in the light of knowledge acquired since the first monitoring round carried out in 1999. We currently recommend the substitution of pyriproxyfen for an alternative larvicide class in areas where susceptibility changes were detected, in order to preserve the efficacy of this IGR. Regarding adulticides, resistance to malathion was as widespread in all Brazilian regions through laboratory-based DD assessments. Therefore, an alternative class of insecticide should be used to control adult mosquitoes, also considering the previously
noted history of pyrethroid resistance in Brazil. Resistance monitoring and the evaluation of new products must be performed continuously in locations that represent Brazil’s geographic, climatic and urban diversity.

**Abbreviations**

*Ae.* aegypti: *Aedes aegypti*; *Ae.* albopictus: *Aedes albopictus*; BPU: benzo-phenyl urea; *Bt*: *Bacillus thuringiensis*; CA: carbamate; CDC: Centers for Disease Control and Prevention; DD: diagnostic-dose; DR: dose-response; EI: adult emergence inhibition; F1: first-generation; F2: second-generation; FIOCRUZ: Oswaldo Cruz Foundation; IGR: insect growth regulator; IOC: Oswaldo Cruz Institute; IR: insecticide resistance; LAFICAVE: Laboratory of Physiology and Arthropod Control Vectors; LD: lethal dose; LEnA: Laboratory of Applied Entomology; MoH: Ministry of Health; MoReNAa: National Network for Monitoring the Resistance of *Aedes aegypti* to Insecticides; PNCD: National Dengue Control Program; OP: organophosphate; PY: pyrethroid; RIDL: Release of insects with dominant lethality; RR: Resistance Ratio; SIT: Sterile insect technique; SUCEN: Endemic Control Superintendence; WHO: World Health Organization; WP: wettable powder.

**Declarations**

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**Ethics approval and consent to participate**

Not applicable.

**Consent for publication**

Not applicable.

**Availability of data and materials**
Datasets required to reproduce the analyses and results presented herein are available from the corresponding author upon reasonable request.

**Competing interests**

The authors declare that they have no competing interests.

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**Author’s contribution**

Conceptualization, funding acquisition: JBPL and KBC. Supervision: JBPL, MLGM and MTMA. Writing, original draft: KBC. Formal analysis, methodology: DFB. Project administration: JBPL and CMR. Quality management: CMR and DFB. Writing, review & editing: MTO, JBPL, MLGM, MTMA, AJM, DFB, CMR and LSD. All authors read and approved the final manuscript.

**Author details**

1Coordenação Geral de Vigilância de Aboviroses, Secretaria de Vigilância em Saúde, Ministério da Saúde, Brasília, Distrito Federal, Brasil. 2Laboratório de Parasitologia Médica e Biologia de Vetores, Faculdade de Medicina, Universidade de Brasília, Brasília, Distrito Federal, Brasil. 3Laboratório de Fisiologia e Controle de Artrópodes Vetores, Instituto Oswaldo Cruz, Rio de Janeiro, Rio de Janeiro State, Brasil. 4Laboratório de Entomologia Aplicada, Superintendência de Controle de Endemias, Secretaria de Estado da Saúde de São Paulo, Marília, São Paulo, Brasil.

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**Tables**

Tables can be found in the Supplemental Files.