Field evaluation of effectiveness of the BG-Sentinel, a new trap for capturing adult Aedes aegypti (Diptera: Culicidae)

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In recent years, the development of new tools to gather field information about vector ecological parameters has increased. This report evaluated the BG-Sentinel Trap (BGS-Trap), a promising new attempt to improve collection of the dengue vector, Aedes aegypti. The efficacy of the BGS-Trap was compared with the CDC backpack aspirator, one of the most common used methods for capturing adult mosquitoes. BGS-Traps captured significantly more Ae. aegypti males ($\chi^2 = 21.774, df = 1, P < 0.05$) and females ($\chi^2 = 56.007, df = 1, P < 0.05$) than CDC aspirator during all days of field collection. However, CDC aspirator was significantly more efficient to capture Culex quinquefasciatus males ($\chi^2 = 5.681, df = 1, P < 0.05$) and females ($\chi^2 = 6.553, df = 1, P < 0.05$). BGS-Traps captured host-seeking females (varying between 68.75 to 89.8%) in detriment of females in other behavioral and physiological stages. BGS-Traps proved to be efficient and can be used for monitoring adult mosquito populations.

Key words: Stegomyia - Culex quinquefasciatus - trap - gonotrophic cycle - dengue - yellow fever

Sampling the adult mosquito population can provide important information on vector ecology and behavior (Kröckel et al. 2006). Field collected data can increase the efficiency of vector control and consequently decrease dengue transmission (Focks 2003). Several methods and traps have been developed to maximize the number of adults captured (for an extensive list of examples see Service 1993). However, the most used are sticky ovitraps, visual traps, and backpack aspirators (Clark et al. 1994, Jensen et al. 1994, Ordonez-Gonzalez et al. 2001). Obviously, each trap methodology has its own disadvantages (Service 1993). For instance, sticky ovitraps can damage collected mosquitoes, backpack aspirator results may vary with skills and motivation of inspectors, and visual traps can be of lower efficiency in comparison with other collection methods (Service 1993).

The development of an efficient trapping method to collect dengue and yellow fever mosquito Aedes aegypti that can give a quick, realistic, and standardized estimation of mosquito biological parameters, such as adult population density, survival, and virus circulation is a key for dengue control campaigns. Recently, a new mosquito trap has been used to collect field data from Ae. aegypti, the BG-Sentinel Trap™. The BG-Sentinel Trap (BGS-Trap) uses a blend of mosquito attractants consisting of lactic acid, ammonia, and caproic acid, substances which are also found on human skin. The blend is constantly emitted in a fixed ratio from a long lasting multi-component dispenser, the BG-Lure (Kröckel et al. 2006).

The aims of this report were to evaluate (1) the efficiency of the BGS-Trap by comparison with the most used method for alive adult mosquito sampling, the CDC backpack aspirator (John W Hock Company), which has been frequently used to collect mosquitoes in a neighboring neighborhood in Rio de Janeiro (Maciel-de-Freitas et al. 2006, Lima-Camara et al. 2006); (2) the preferential location (inside houses or in the peri-domestic area) where BGS-Traps should be placed; and (3) the ovarian physiological stage of Ae. aegypti females captured with the BGS-Trap.

MATERIALS AND METHODS

Study area - The study was conducted in an essentially remote district of Rio de Janeiro city, named Tubiacanga (22º47’08”S 43º13’36”W), which is located in Governor’s Island, a lowland coastal area, partially surrounded by the Guanabara Bay shores and a three-meter wall of the Tom Jobim International Airport of Rio de Janeiro and its numerous landing stripes. Thus, mosquito emigration is not expected to happen in large scale. Tubiacanga has approximately 2900 inhabitants living in around 870 houses arranged in 14 blocks distributed through 8.6 hectare, and its nearest neighborhood is Parque Royal, located 2.1 km apart. Houses usually have two bedrooms, with large and shaded peridomestic areas.

BGS-Trap - The BGS-Trap has been recently developed by BioGents GmbH (Regensburg, Germany) and utilizes patented pending technology from the University of Regensburg. The trap consists of an easy to transport, collapsible white bucket with white gauze covering its opening. In the middle of the gauze cover, there is a black tube through which a down flow is created by 12V DC fan that causes any mosquito in the vicinity of the opening to be sucked into a catch bag. The catch bag is located be-
fore the suction fan, therefore avoiding damage to specimens passing through the fan. The air then exits the trap through the large surface of white gauze (987 cm²): the design therefore generates ascending currents (Fig. 1). These are similar to convection currents produced by a human host, both in its direction, its geometrical structure, and, due to the addition of attractants, also in its composition. The attractants are given off by the BG-Lure (BioGents GmbH, Germany), a dispenser which releases a defined combination of lactic acid, ammonia, and caproic acid, substances that are found on human skin. The dispenser emits the attractants for up to five months. During the tests, the BGS-Traps were simply placed on the ground.

**Comparison between BGS-Trap and backpack aspiration** - Thirty houses of Tubiacanga were daily randomly selected: fifteen houses for BGS-Trap placement and fifteen houses for backpack aspiration. BGS-Traps were installed indoors (inside house) and outdoors (in the peridomestic area), for posterior comparisons regarding the place where it is more efficient. BGS-Traps operated for 24 h a day. Aspirations were carried out for about 20 min indoors and outdoors. Captures were carried out daily for a period of ten days, and captured mosquitoes were taken to laboratory, where species identification was performed.

**Mosquitoes - Ae. aegypti** used in the mark-release-recapture experiments were derived from a laboratory colony that is constantly renewed with eggs collected in Rio de Janeiro city with oviposition traps. Larvae were fed with fish food (Tetramin®) and reared according to Consoli and Lourenço-de-Oliveira (1994). After emergence, females and males were kept together at 25 ± 3°C and 65 ± 5% RH and provided with sucrose solution. A meal with human blood was offered around 8 h before releasing for two groups of females (Cohorts 1 and 2), as explained below. Blood meals were offered in an apparatus previously described by Rutledge (1964).

**Mosquito cohorts** - Mosquito rearing was planned to obtain three ages and/or physiological cohorts to simultaneous releasing: (1) old-aged parous females (released after 11-12 days after emergence) and blood-engorged, (2) new-aged nulliparous females (released with 5-6 days after emergence) and blood-engorged, and (3) new-aged non blood-fed nulliparous females. Females belonging to Cohort 1 have also taken a previous blood-meal on day 5 after emergence and fully engorged females were kept for the following 6-days in a cage provided with cups with water for oviposition. A second blood meal was offered to these females around 8 h before releasing and only those fully engorged were dust marked and released.

By releasing females in three distinct physiological stages, females with different host-seeking behaviors were expected to be produced, and the number of females captured by the BGS-Trap would vary as a consequence of these differences. For example, females from Cohort 3, the unique without a blood meal, should seek for a host immediately after release, while blood-fed females from Cohorts 1 and 2 would be host-seeking after blood digestion. Consequently, a high number of captured females from Cohort 3 immediately after release was expected. We also expected to capture high numbers of females from Cohorts 1 and 2 on days two or three after release.

**Marking, releasing and capturing (MRC)** - Released mosquitoes were marked with different colors of fluorescent dust (Day-Glo Color Corp., Cleveland, Ohio) in small cylindrical cages (12 × 10 cm) and released in approximately 1 h after dust marking. The 458, 412, and 319 females belonging to Cohorts 1, 2, and 3 were marked with pink, yellow, and orange dust, respectively. Marked mosquitoes were released in the afternoon (at 5-6 pm). Thirty females belonging to Cohort 1 were randomly selected before releasing and immediately dissected for determination of parity rate according to Detinova (1945, 1949). Essentially all (97%) of dissected females belonging to Cohort 1 have already passed a gonotrophic cycle before releasing, thus considered parous.

In the MRC experiments, dust marked females were daily collected only with BGS-Traps. Collection period lasted only four days, once the physiological stage of different cohorts would start to overlap from this day on. Captured mosquitoes were carried to laboratory, and examined under UV light, separated according to dust color, counted and identified according to species. All collected Ae. aegypti were dissected for the determination of ovarian development stage according to Christophers (1911). For classification purposes, ovarian developmental stages I, I-II, and II were grouped together as initial stages of development. Stages III and IV were grouped as intermediary stages and ovarian in stage V was classified as final stage, once females would be gravid (Tsuda et al. 2001).
**Data analysis** - Comparisons between the total number of mosquitoes caught in the BGS-Traps and backpack aspirators were carried out by a chi-square test. The efficiency of the BGS-Trap was observed not only to the total number of mosquitoes collected, but also for each day of collection. For that, the number of mosquitoes of a single gender and species captured in BGS-Traps was subtracted by the number of mosquitoes of a single gender and species captured in the backpack aspirator. When a positive result was obtained, BGS-Trap was considered to be more efficient. Meanwhile, when a negative result was achieved, backpack aspirator was considered to be more efficient. This approach leads us to discriminate if one collecting method was more efficient only in the total number gathered or in various days of field work.

The number of mosquitoes collected indoors and outdoors by BGS-Traps was non-normal for all species or gender tested, according to the Kolmogorov-Smirnov normality test. Thus, comparisons concerning the best location for installing the BGS-Trap were performed using the Mann-Whitney test (Sokal & Rohlf 2001).

**Ethical considerations** - Mark-release-capture experimental protocols were submitted to and approved by Fiocruz Ethical Committee (CEP/Fiocruz protocol number P0079-99).

### RESULTS

**BGS-Trap efficiency** - Only two mosquito species were captured by both BGS-Trap and backpack aspirators: *Ae. aegypti* and *Culex quinquefasciatus* (Table I). Comparing the total number of mosquitoes captured, by species and gender, the backpack aspirator was statistically more efficient to capture *C. quinquefasciatus* males ($\chi^2 = 5.681$, df = 1, $P < 0.05$) and females ($\chi^2 = 6.553$, df = 1, $P < 0.05$). However, the BGS-Trap was extremely more efficient to capture *Ae. aegypti* males ($\chi^2 = 21.774$, df = 1, $P < 0.05$) and females ($\chi^2 = 56.007$, df = 1, $P < 0.05$).

BGS-Trap was more efficient than backpack aspirator to collect *Ae. aegypti* females during all days of field experiments (Fig. 2). Similar results were obtained for *Ae. aegypti* males; BGS-Trap was less efficient than backpack aspirator in a unique day. However, different collection patterns were observed for *C. quinquefasciatus*. The BGS-Trap was less effective than the backpack aspirator in four and five days for *C. quinque-fasciatus* male and female, respectively. These results suggest higher efficiency and specificity of BGS-Trap to capture both genders of adult *Ae. aegypti* than *C. quinquefasciatus*.

BGS-Traps installed in the outdoor area captured significantly more *C. quinquefasciatus* males ($U = 499.0$, $P = 0.0093$). However, similar numbers of captured *C. quinquefasciatus* females ($U = 683.0$, $P = 0.3524$), *Ae. aegypti* males ($U = 157.5$, $P = 0.7587$), and *Ae. aegypti* females ($U = 229.0$, $P = 0.2925$) were observed regardless whether the BGS-Trap was installed inside houses or in the peridomestic area.

In the MRC experiments, the number of recovered dust marked females was similar with the expected pattern. Therefore, a high number of females from Cohort 1 and 2 were captured after two days post-release and females from Cohort 3 were captured in a high number immediately after release (Table II). Cohorts with parous and nulliparous females had higher recapture rates, varying from 6.98 to 15.36% for Cohorts 1 and 3, respectively.

Results from each cohort are presented in Fig. 3. Notably, females with ovarian development in stages I, I-II, and II, i.e. host-seeking females, were captured in higher frequency in all cohorts. In Cohort 1, 22 (68.7%) females had ovarioles in initial stages, 8 (25%) had intermediary stages, and just 2 (6.25%) were gravid. In Cohort 2, 25 (75.7%) females had initial ovarian developmental stages, 6 (18.2%) in intermediary stages, and 2 (6%) were gravid. Remarkably, during the first two days of capture only host-

### TABLE I

<table>
<thead>
<tr>
<th>Days after release</th>
<th>♀ <em>Culex quinquefasciatus</em> BGS-Trap Aspiration</th>
<th>♀ <em>Cx. quinquefasciatus</em> BGS-Trap Aspiration</th>
<th>♂ <em>Aedes aegypti</em> BGS-Trap Aspiration</th>
<th>♂ <em>Ae. aegypti</em> BGS-Trap Aspiration</th>
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<tbody>
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<td>87</td>
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<td>Total</td>
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### TABLE II

<table>
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<th>Days after release</th>
<th>Cohort 1</th>
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<th>Cohort 3</th>
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</tr>
<tr>
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</tr>
<tr>
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<td>14</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
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<td>9</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>32</td>
<td>33</td>
<td>49</td>
</tr>
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</table>
DISCUSSION

This report evaluated the efficiency of a new mosquito trap, the BGS-Trap. This trap was originally developed to capture adult *Ae. aegypti* as a monitoring tool and as an attempt to reduce adult mosquito density, what would finally decrease dengue transmission.

In the present study, BGS-Trap captured more *Ae. aegypti* in comparison with the backpack aspirator, a widely used method for field collection. Besides, the majority of females captured by BGS-Trap were *Ae. aegypti* in the initial stage of ovarian development, i.e. host-seeking for blood-feeding. It also captured a high number of males, even with a dispenser which releases a defined combination of substances that are found on human skin, stimulating host-seek female behavior.

Collecting male mosquitoes by the backpack aspirator is common because they are likely to be resting or active

![Graph A](image)

![Graph B](image)

![Graph C](image)

![Graph D](image)

Fig. 2: comparison between the BG-Sentinel (BGS-Trap) and the CDC-aspirator to capture adult mosquitoes. Points above the "x" axis means higher efficiency of the BGS-Trap.

Seeking females were captured. Finally, in Cohort 3, 44 (89.8%) host-seeking females were captured, 4 (8.2%) females had ovarian in intermediary stages, and just one (2%) had ovarian in stage V. These results strongly suggest that BGS-Traps capture more host-seeking females in detriment of females in other physiological and behavioral stage.

![Graph A](image)

![Graph B](image)

![Graph C](image)

Fig. 3: frequency of ovarian development stages of *Aedes aegypti* females captured in BG Sentinel-Traps installed in Tubiacanga district, Rio de Janeiro city, Brazil.
indoors. However, the male mosquitoes being caught by BGS-Trap which uses host odours as attractants is surprisingly. It is well known that males occur around human hosts where they can intercept and mate with females seeking blood meals (Hartberg 1971). It is likely that the trap devices used in this study have visual and olfactory stimuli that attract males towards humans. In spite of being designed and developed to capture Ae. aegypti mosquitoes, Cx. quinquefasciatus males and females were collected in high numbers, particularly when compared with the former species. However, it is still not clear yet if one of these two caught species is more attracted to the BGS-Trap than the other. We also observed that the backpack aspirators also captured more Cx. quinquefasciatus than Ae. aegypti. Second, the former species seems to be naturally more abundant in the area than the latter (RMF, unpublished data). Possibly, BGS-Traps can also be used to monitor Cx. quinquefasciatus, a known vector of human filariasis in Brazil (Brito et al. 1997).

Even capturing a higher number of Cx. quinquefasciatus mosquitoes, the BGS-Trap proved to be a reliable and more specific method for collecting Ae. aegypti. First, because the BGS-Trap caught almost five times more Ae. aegypti females and almost three times more Ae. aegypti males than backpack aspirator. Moreover, in daily capture, BGS-Trap captured more Ae. aegypti females in all days. These results show a constant, standardized, and reliable tool as potential for detecting and monitoring Ae. aegypti populations in urban areas. Unfortunately, the number of mosquitoes collected by a backpack aspirator is extremely dependent of operator’s motivation and skill. The number of Ae. aegypti mosquitoes caught in BGS-Traps was not significantly different regarding the place where the trap was installed.

BGS-Traps captured extremely more Ae. aegypti females in the initial stages of ovarian development, i.e. host-seeking females. Probably, females captured in the intermediary stages of ovarian development (Stages III-IV) were seeking for a second blood meal before completing the gonotrophic cycle. About 45% of Ae. aegypti females took multiple blood meals during a single gonotrophic cycle in field experiments conducted in Thailand (Scott et al. 1993).

The results presented in this report reinforce the possibility of using BGS-Traps to help on understanding dengue transmission in an area. Briefly, BGS-Traps can be used to monitor virus circulation since captured females are alive and virus may be isolated from them, as well as to estimate dispersal, survival, and parity rate of mosquito populations.

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REFERENCES


