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The logistic model for predicting the non-gonoactive *Aedes aegypti* females

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The body size of *Aedes aegypti* has been associated with its vectorial competence for some viral strains of dengue (DEN) virus. It has been reported that although *Ae aegypti* sometimes ingests plant carbohydrates, it prefers to feed only on human blood. This inclination in wild mosquitoes makes the females more prolific and long-lived than those rear on blood plus sugar. The water-holding containers found in urban habitats that serve as breeding sites for a varying number of mosquitoes typically undergo changes of water volume, consequently, the amount of food can also vary causing an effect on the nutritional larval stage and the body size of the adult mosquito. The newly emerged females can be divided into Christophers stages, in an ordinal scale to measure the ovarian development extent. Christophers stages I, IIb, and III-V correspond to three oogenic phases: the previtellogenic, resting (quiescent), and vitellogenic phase. Most newly emerged *Ae aegypti* females have their ovaries in stage IIb; however, malnourished mosquitoes with their ovaries in stage I can also be found. There have been a few through studies that have examined the association between the body size of domestic mosquitoes and those that remain non-gonoactive, i.e., with neither egg maturation nor oviposition, after ingesting a human blood meal to repletion. In an important work, colony-reared *Ae aegypti* females in stage I needed two successive blood meals to accomplish ovarian maturation. A first blood meal in mosquitoes allowed the development of the ovaries from stage I to II, and the full egg development occurred after a consecutive second blood meal. Nutritionally weak Anopheline mosquitoes requiring two complete blood meals for full egg development were defined as "pregravid females." Although a "pregravid phase" is a common event in the oogenesis of Culicidae mosquitoes, the term has not been widely accepted by mosquito biologists. In this paper, a "non-gonoactive female" will be more correctly referred to as a mosquito in Sella stage I, i.e., with its blood meal entirely digested, and with its ovarian development, after engorgement, not beyond Christophers stage IIa. Thus, we assumed that a non-gonoactive female used up all nutrients of the first blood meal to increase its caloric reserve level and the oogenesis reached only Christophers stage IIa. It has been reported that mosquitoes with ovarian development below stage IIa cannot develop eggs. *Ae aegypti* laboratory females with a wing length shorter than 2.9 mm needed two blood meals to reach the vitellogenic phase. It has also been reported that *Anopheles albimanus* and *An gambiae* s.l. with a wing length <2.9 mm did not develop eggs after ingesting their first blood meal. However, small females could become gonoactive and large ones non-gonoactive. The purpose of this study was to evaluate the logistic model for predicting the frequency of non-gonoactive females, as a dependent variable of body size and collection type in wild *Ae aegypti* populations. Different types of collections of biting, resting, and container-emerging mosquitoes were performed to ensure the capture of the widest female body size range naturally occurring. The wing length and Christophers stages of wild *Ae aegypti* mosquitoes after taking a full human blood meal were determined. These data were used to develop a binary logistic regression model to estimate the likelihood of a female mosquito being non-gonoactive.
Material and Methods

Aedes aegypti females were collected in three dengue endemic neighborhoods in Monterrey: Francisco I. Madero, Lázaro Cárdenas, and El Mirador. Dwellings were clustered and built with cement and metallic or cement roofs. In the first neighborhood, containers including cans, bottles, and discarded tires were abundant in back yards, while in the other two, 200-liter drums were commonly used by homeowners as water-storage containers due to the lack of piped water. The climate in Monterrey is arid with a mean annual rainfall in the area of 450 mm (range=270 mm-620 mm), average temperature of 23 °C (range=-2 °C -44 °C) and relative humidity of 60% (range=32-90%). The two rainy months are May and October, and the highest population densities of *Ae aegypti* occur in these months.15

Ten collection sets of mosquitoes were performed from 1994 through 1996. Six human-biting collections (one in October 1994, May 1995, October 1995, and three in October 1996) were conducted in five houses at Francisco I. Madero. Two collections of container-emerged mosquitoes were done in October 1994 from five drums at El Mirador, and from five tires at Lázaro Cárdenas. Finally, two indoor-resting collections were conducted in five houses at El Mirador in May 1995, and October 1995. Each collection set consisted of 60 females. Each human-biting collection of 60 mosquito females was carried out in a 5-day capture interval by a two-person team (the attractant and collector catching mosquitoes on one person). Mosquitoes were captured in backyards from 17:00 to 20:00 h with a mouth aspirator immediately after they posed on the legs and arms of one of the authors posing as the volunteer human bite. The mosquitoes were held in a cardboard cage and transported to the laboratory the same day of capture for an examination of their abdomen, after being anesthetized by a 10-minute exposure inside a freezer (~ -2 °C). Females with the abdomen completely empty were separated for blood feeding, whereas those with blood vestiges in stomach and/or gravids were removed. Twenty-four hours after their capture and kept only with access to water, empty females were fed to repletion on the hand of one of the authors who volunteered to do so. Mosquitoes were not interrupted during blood feeding, which lasted until they withdrew their mouthparts freely from the volunteer’s hand. Forty-eight h after blood feeding, mosquitoes were immobilized by freezing and the ovaries of the females that had fed to repletion were dissected in 0.5% saline solution and observed through a stereo-microscope to determine the Christophers stage of the oocyte in development.6,5 The wing of each mosquito was excised and the wing length measured from the axillary incision to the apical margin, excluding the fringe scale.16 As we mentioned before, a non-gonoactive female was one that fed to repletion 48 h prior to examination with blood completely digested, and ovaries not beyond Christophers stage IIa.7 On the contrary, a female previously fed to repletion and with ovaries in any stage beyond IIIa, 48 h after blood feeding and blood completely digested was considered to be a gonoactive female, i.e. with eggs in maturation.

Each collection of 60 resting mosquitoes was conducted inside the houses in a 5-day interval. This sample size was chosen considering that 30 is the limit between small and large samples.17 The same five houses were sampled for each collection. For emerging female collections, pupae were collected from five 200-liter drums and five discarded tires to obtain ten- eral females. A total of 150 pupae from drums, and 150 pupae from tires were collected and transported to the laboratory where they were placed into screened emergence cages (30 x 30 x 30 cm). Here, mosquitoes had access to a 10% sucrose solution provided in cotton pads, and newly emerged females and males were allowed to mate. After 72 hours of emergence the volunteer author introduced a hand into each cage to feed the mosquitoes to repletion. Time feeding varied among individuals because each female was allowed to feed until she withdrew freely her proboscis from the skin. Twenty-four hours post-blood feeding, 60 engorged females were placed into a new cage, and 48 h after her blood meal, the ovaries were dissected and the wing length of each female was measured as above.

Statistical analysis

The 600 wing length data were sorted in ascending order, and a histogram was built. Lowest and highest limits of the entire wing length range were 1.8 and 3.3 mm, comprising 16 classes of 0.1 mm width each, where the 2.5 mm class was identified as the median. Total and non-gonoactive female frequencies were represented in this histogram.

The arithmetic mean and standard error of the wing length for each collection were calculated. Variation in wing length average for the total number of mosquitoes and non-gonoactive mosquitoes among collections was compared by a Kruskal-Wallis test us-
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Results

One hundred and sixty four out of 600 Ae aegypti mosquitoes (27%) that were fully fed and dissected from ten collections carried out during 1994-1996 remained non-gonoactive, because they showed their ovaries in Christophers stage I, II or IIA. Most of the (108/164=66%) non-gonoactive females presented Christophers stage II; 53/164=32% exhibited the previtellogenetic stage I, and only 3/164=2% had ovaries in stage IIA.

Non-gonoactive females wing length ranged from 1.9 to 3.2 mm within the wing length entire range of 1.8-3.3 mm observed for all mosquitoes collected in this study (Figure 1). A total of 74% of the non-gonoactive mosquitoes were concentrated in three wing length classes on each side of the median=2.5 mm. Thus, there were 122 non-gonoactive females in the 2.2-2.8 mm classes on each side of the median=2.5 mm. Therefore, there was none in the 3.1 mm class. Among the largest non-gonoactives, 17 (10% out of 164) had a wing length longer than 2.9 mm (Figure 1). These largest non-gonoactive mosquitoes were obtained from human-biting collections and from resting captures.

In relation to collection date, the biting capture of 1996 resulted in the highest number of non-gonoactive females (16%, 14%, and 18%) in comparison with

3% of emerging females from water drums, 8% from tires, and 6% and 8% from resting captures. The Kruskal-Wallis test showed that the wing length average of the non-gonoactive mosquitoes varied among collections ($\chi^2=45.66$, df=9, $p=0.0001$); a similar finding was observed for the wing length average of total females among collections ($\chi^2=137.84$, df=9, $p=0.0001$) (Table I). Moreover, the smallest non-gonoactive females (2.32±0.06 mm) corresponded to the biting collections of 1996. The non-gonoactive females collected as pupae from tires were, in general, at the middle of the size range of 2.56±0.08 mm, whereas the largest non-gonoactive mosquitoes of 2.78±0.10 mm were found in resting collections (Table I).

The overall logistic model to calculate the probability of occurrence of a non-gonoactive female (PGI=1; as a binary variable) was highly significant ($p=0.0001$) according to a likelihood-ratio $\chi^2$ test (-2 LOG L) with 1 df. The model accurately predicted 65% of the responses, and the Nagelkerke’s $R^2$ (max-rescaled $R^2$) was 0.09. The Wald $\chi^2$ statistic showed significance for the slope of both covariates, indicating that the WL, as well as the CL had a significant influence on the probability of incidence of a non-gonoactive female in a sampling scheme (Table II, Figure 2). A negative slope (-1.02) for WL means that P(GI=1) decreases when the WL increases. According to the slope values for both covariates, the WL had a significant effect $[(1/exp(\beta)=2.77]$ shown by the odds ratio, and two-fold higher in comparison to the CL variable $[(1/exp(\beta)=1.15]$. 
Table I
WING-LENGTH (MM) FOR TOTAL AND NON-GONOACTIVE FEMALES OBSERVED IN TEN COLLECTIONS MADE UP BY WILD *Aedes aegypti* MOSQUITOES FROM MONTERRÉY, MEXICO, 1994-1996

<table>
<thead>
<tr>
<th>Collection</th>
<th>CL*</th>
<th>Total females</th>
<th>Mean ± SE‡</th>
<th>N.o. of non-gonoactives</th>
<th>Mean ± SE§</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tires</td>
<td>1</td>
<td>60</td>
<td>2.58 ± 0.03</td>
<td>13</td>
<td>2.56 ± 0.08</td>
</tr>
<tr>
<td>Drums</td>
<td>2</td>
<td>60</td>
<td>2.55 ± 0.02</td>
<td>5</td>
<td>2.60 ± 0.06</td>
</tr>
<tr>
<td>Biting (October 1994)</td>
<td>3</td>
<td>60</td>
<td>2.71 ± 0.03</td>
<td>17</td>
<td>2.76 ± 0.05</td>
</tr>
<tr>
<td>Biting (May 1995)</td>
<td>4</td>
<td>60</td>
<td>2.66 ± 0.03</td>
<td>12</td>
<td>2.66 ± 0.08</td>
</tr>
<tr>
<td>Biting (October 1995)</td>
<td>5</td>
<td>60</td>
<td>2.55 ± 0.03</td>
<td>15</td>
<td>2.49 ± 0.05</td>
</tr>
<tr>
<td>Resting (May 1995)</td>
<td>6</td>
<td>60</td>
<td>2.85 ± 0.03</td>
<td>10</td>
<td>2.78 ± 0.10</td>
</tr>
<tr>
<td>Resting (October 1995)</td>
<td>7</td>
<td>60</td>
<td>2.71 ± 0.03</td>
<td>13</td>
<td>2.66 ± 0.06</td>
</tr>
<tr>
<td>Biting (October 1996)</td>
<td>8</td>
<td>60</td>
<td>2.39 ± 0.04</td>
<td>26</td>
<td>2.32 ± 0.06</td>
</tr>
<tr>
<td>Biting (October 1996)</td>
<td>9</td>
<td>60</td>
<td>2.41 ± 0.03</td>
<td>23</td>
<td>2.37 ± 0.06</td>
</tr>
<tr>
<td>Biting (October 1996)</td>
<td>10</td>
<td>60</td>
<td>2.40 ± 0.03</td>
<td>30</td>
<td>2.34 ± 0.04</td>
</tr>
<tr>
<td>Total</td>
<td>600</td>
<td></td>
<td>2.59 ± 0.03</td>
<td>164</td>
<td></td>
</tr>
</tbody>
</table>

* Nominal (categorical) variable value for collection
‡ SE= Standard error. Wing-length average was significantly different for total females among collections (Kruskal-Wallis test, $\chi^2=137.84$, df=9, $p=0.0001$)
§ Wing-length average for non-gonoactives was significantly different among collections (Kruskal-Wallis test, $\chi^2=45.66$, df=9, $p=0.0001$)
# Collected as pupae from containers and with access to 10% sucrose solution

Table II
LOGISTIC REGRESSION GOODNESS OF FIT* TO EVALUATE THE EFFECT OF WING-LENGTH AND COLLECTION CATEGORY UPON THE PROBABILITY OF BEING AN *Aedes aegypti* NON-GONOACTIVE FEMALE (GI; BINARY RESPONSE VARIABLE) FROM MOSQUITO COLLECTIONS IN MONTERRÉY, MEXICO, 1994-1996

<table>
<thead>
<tr>
<th>Variable</th>
<th>$\beta ± SE$¹</th>
<th>$1/exp(\beta)$</th>
<th>Wald $\chi^2$</th>
<th>$P &gt; \chi^2$</th>
<th>Odds ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>WL</td>
<td>-1.02 ± 0.89</td>
<td>2.77</td>
<td>10.26</td>
<td>0.001</td>
<td>0.36</td>
</tr>
<tr>
<td>CL</td>
<td>0.14 ± 0.03</td>
<td>1.15</td>
<td>16.38</td>
<td>0.0001</td>
<td>1.15</td>
</tr>
</tbody>
</table>

* -2 log likelihood=701.89, $\chi^2=37.98$, df=2, $p=0.0001$
² Nagelkerke's $R^2=0.09$
¹ Standard Error

Finally, the observed and expected number of non-gonoactive females per decile ($Q_{10}$) along the whole sorted probability scale were similar according to the Hosmer-Lemershow goodness of fit test ($\chi^2=13.22$, 8 df, $p=0.10$), and these values were also similar to the true number of non-gonoactive mosquitoes collected in this study (Figure 3).

Discussion
A body-size threshold of 2.9 mm, below which *Ae aegypti* laboratory-raised females remain non-gonoactive after engorging on human blood, does not coincide with the wing length range found in wild non-gonoactive populations of the dengue vector in Monterrey, Mexico. In our results, 10% of the non-gonoactive females, which was approximately 3% of the total number of collected mosquitoes of 600, had a large body size $\geq 2.9$ mm. Further examination of the Feinsod and Spielman data revealed a similar result because they also observed large mosquitoes that failed to mature eggs after their first human blood-engorgement. In one experiment, they engorged 65 *Ae aegypti* females, out of which 11 (17%) remained non-gonoactive, yet had a wing length of 3.0 mm. In *Anopheles*, the scenario does not seem different because *An arabiensis* females that stayed non-gonoactive had a mean wing length smaller than 2.97 ± 0.014 mm.

A large female may not necessarily be a well-fed mosquito, and she will not always become gonoactive after her first blood meal. The amount of lipids deposited in *Ae aegypti* ovaries from blood meals was similar in either small or large females, but glycogen levels were higher in small mosquitoes. This strategy has evolved to improve survival, but compels small females to take a second blood meal before egg-laying.
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This could explain our observations: overall, the higher the mean wing length in our mosquito collection, the lower the non-gonoactive female number in that collection (Table I).

Our results suggest that the presence of large Aedes aegypti non-gonoactive females is usual in wild Aedes aegypti populations. Regardless of the terms, there is a common trait between the “pregravid females” of Gilles’11 and the non-gonoactive females found in this study: both require at least a second blood meal to mature eggs. In addition, it has been pointed out that in this species, there is always a proportion of “pregravid” females varying from 5% to 10%, regardless of both larval density and food amount during larval breeding.8 Indeed, MacDonald8 also reported that in a small indoor-resting collection of 33 Aedes aegypti mosquitoes in Malaya, eight (24%) did not develop eggs after ingesting a replete human blood meal.8 A similar proportion has been reported in Aedes albopictus field populations, in which 20% was the highest incidence of non-gonoactive mosquitoes estimated from multiple blood meals per gonotrophic cycle.23 This could mean that a few non-gonoactive females that could be involved in three blood meals to repletion, including the last one required to initiate the next gonotrophic cycle, was approximately 32% (those in stage I) of the total number of non-gonoactive females, and around 4% of the whole capture. Similarly, non-gonoactive females implicated in two blood meals comprised around 68% (those in stage II and Ia) of the total number of non-gonoactive females. Therefore, non-gonoactive mosquitoes in stage I from Monterrey comprised a population that must ingest three blood meals in the same gonotrophic cycle. Highly competent mosquitoes with multiple feedings increase the human-vector contact rate, thus they may be associated with endemic areas where the four serotypes of the DEN virus may be in circulation. It seems that a few non-gonoactive females feeding indoors would be enough to produce a dengue outbreak.

In conclusion, the prediction power of the logistic regression to estimate the probability P(GI=1) of being a non-gonoactive wild Aedes aegypti mosquito, demonstrated to be an acceptable tool for field surveys. These surveys could include biting, emerging, and resting mosquitoes, and the logistic model will predict the fre-
frequency of non-gonoactive females in the collections, with a known probability level, and in function of the wing length and collection category as explanatory variables.

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