Autogeny in *Culex pipiens* Complex Mosquitoes from the San Francisco Bay Area

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Abstract. We surveyed the genetic ancestry and recorded the occurrence of autogeny, the developmental times, and survival rates in families of *Culex pipiens* in Santa Clara County, CA, at 37°N latitude. Females in 95% of the families produced fertile egg rafts without access to blood (= autogeny) after mating in stenogamous conditions. Developmental time, survival, and egg raft production were closely correlated to temperature. Male DV/D ratios overwhelmingly matched *C. pipiens* but a microsatellite analysis revealed these were *C. pipiens* form molestus hybridized with *Culex quinquefasciatus* and to a lesser extent to *C. pipiens* form pipiens, a genetic mix heretofore not recorded elsewhere. Greater DV/D ratios and larger proportions of genetic ancestry from *Cx. quinquefasciatus* were negatively correlated to autogeny. The combination of multiple overwintering strategies and widespread autogeny in females arising from aboveground larval sites supports the hypothesis that some North American populations of *C. pipiens* complex mosquitoes express unusual phenologies.

INTRODUCTION

Members of the *Culex pipiens* L. complex are broadly considered critical urban vectors in North America of the West Nile and Saint Louis encephalitis flaviviruses. The complex includes populations with distinct behaviors and physiologies that greatly influence their capabilities as vectors. The ability of adult females to survive freezing winters (by undergoing dormancy or true diapause), the willingness of males to mate in small confined spaces (stenogamy), the ability of females to lay a first batch of eggs without requiring a blood meal (autogeny), and the female choice of both bird and mammalian blood, all traits whose expression varies widely across the complex, have obvious implications for distribution, abundance, and consequent vectorial capacity.

The current taxonomy of the *C. pipiens* complex in the Catalog of the Mosquitoes of the World maintained by the Walter Reed Biosystematics Unit at the Smithsonian Institution (wrbu.si.edu), recognizes *Culex quinquefasciatus* Say and *C. pipiens* as separate species. These species are reliably recognizable by the shape of the male genitalia, a standard source of taxonomic characters in mosquitoes, and by DNA-based rapid assays. *Culex quinquefasciatus* (the southern house mosquito) and *C. pipiens* (the northern house mosquito) have been widely distributed across the world by humans, with whom they are closely associated. In overlapping areas, the species have hybridized extensively. The worldwide movement of these two species continues to this day as revealed by rapid expansion of insecticide resistance and the recent invasion of remote locations such as the Galapagos Islands.

To complicate matters further, *C. pipiens* has two recognized ecological forms: *C. pipiens* form pipiens, the original type of mosquito described by Linnaeus in 1758 as *C. pipiens*, a diapausing, mostly bird-biting form, and *C. pipiens* form molestus, the Egyptian mosquito described by Forskål in 1775 as *Culex molestus*, a non-diapausing, stenogamous, human-biting mosquito that, however, often lays its first egg mass autogenously. The existence of *C. molestus* as a separate species was terminated because of a lack of morphologically distinguishing characters and evidence for sympatric infertility. Recently, however, microsatellite markers have shown genetic isolation between populations of these two forms in northern Europe, as well as extensive hybridization and introgression in the United States and some hybridization in southern Europe. Furthermore, Bahnick and Fonseca have identified fixed genetic differences between the two forms and developed a rapid assay that distinguishes them. The distinctiveness and relatively low genetic diversity of underground populations of *C. pipiens* form molestus has been remarked upon repeatedly. In the Palearctic region, autogeny is commonly reported in populations of *C. pipiens* that inhabit sheltered locations that remain warm during the winter, usually underground. In contrast, in northern Africa, Eastern Asia, and Australia, autogeny was found in all populations of *C. pipiens* collected both above and below ground. Aboveground populations of autogenous *C. pipiens* in northern California have been described, but only in a dissertation completed in 1966 by W. G. Iltis. We observed that the overwhelming majority of *C. pipiens* females reared from egg rafts collected out of a decorative pond at a garden store in San José, California, deposited eggs without a blood meal. The objective of this study was to examine in detail the genetics and phenology of Californian autogenous *C. pipiens* populations.

MATERIALS AND METHODS

Sources and handling of specimens. The Santa Clara County Vector Control District intensified surveillance for the *C. pipiens* group and *Culex tarsalis* Coquillett mosquitoes in 2003 in anticipation of the introduction of West Nile virus into the county. Working with the California Department of Health Services and the Santa Clara County Department of Public Health, the spread of the virus was carefully documented by the appearance of dead, infected crows and, eventually, infected mosquitoes. These efforts resulted in the opportunity to work more closely with *C. pipiens* populations in the region.

We first observed the occurrence of autogenous oviposition by *C. pipiens* group mosquitoes in a colony started from egg rafts collected from a decorative pond (60 L capacity containing clear water and aquatic plants) at a garden store.
In September 2004, eggs were collected near a cemetery in San Jose (37.36°N, 121.84°W). Females reared from these eggs started laying eggs without access to blood. Next, we saw the same phenomenon in another colony established from first-instar Cx. pipiens group mosquitoes collected on June 10, 2004 from an outdoor funerary urn at a cemetery in San Jose (37.36°N, 121.84°W).

In response to the discovery of autogeny in mosquitoes from aboveground sites, in 2004 we collected 48 egg rafts (= families) using Reiter traps30 from 13 sites between July 16 and September 24, 2004 (Table 1). An additional 22 families were collected from a bucket (11 L capacity) containing aged alfalfa-pellet infusion at Arzino Ranch (37.43°N, 121.36°W), Alviso neighborhood, San Jose, between September 24 and October 14, 2004 (Table 2).

Each of the 70 egg rafts was held individually and watched carefully to collect first instars within 12 hours of hatching. Exactly 50 larvae from each egg raft were transferred to clear plastic 3.8 L bottles (originally containing drinking water) with a screen top, containing 1 L of dechlorinated tap water and 25 mg of food (ground TetraMin Tropical Fish Food, Tetra Werke, Melle, Germany). These bottles were kept in a covered area that experienced ambient temperature and light, although no direct sunlight. Larvae were fed 50 mg of food in slurry every third day until the first pupa appeared, in an effort to provide optimum nutrition. Adults were allowed to emerge directly into the space above the water (2.8 L volume) and had constant access to a cut raisin on the screen top. These females were considered to be the F1 generation. The females did not have access to blood; therefore, any egg rafts deposited by these females developed autogenously. We removed the egg rafts carefully by inserting a long stick through the top of the bottle and snagging each raft individually. The rafts were allowed to hatch in a small amount of water and 50 first instars from each family placed in individual bottles as above to form the F1 generation. The number of females in each bottle for the families originating from Reiter traps was assessed by examination of the pupal skins at the end of 2 weeks so the relative occurrence of autogeny was expressed as number of (autogenous) egg rafts per female. However, in families originating from the Arzino Ranch the number of females was not counted; therefore, autogeny was expressed as number of egg rafts per family.

**Morphological measurement.** The DV/D ratio4 was measured on ~5 males in each F0 collection and on three males from the original collection from June 10, 2003 collection. The DV/D ratio divides the relative distance between DV (the distance between the tip of one ventral arm of the male genitalia and the lateral side of the dorsal arm at the point where the ventral arm intersects when viewed from the dorsal aspect) by the distance between the points where dorsal and ventral arms intersect on each side (D). A ratio < 0.2 is considered to be typical of Cx. pipiens, a ratio greater than 0.5 is considered to be typical of Cx. quinquefasciatus, and a ratio between 0.2 and 0.5 is considered to be typical of a hybrid.31 Specimens were prepared according to Barr’s4 original method (gentle clearing in potassium hydroxide), except that they were mounted in Euparal (Bioquip, El Segundo, CA).

**Temperature and development.** The ambient temperature was recorded hourly using an underwater electronic recording device (Model H20-001, Onset Computer Corporation, Bourne, MA; same as HOBO Pro v2 Underwater Data Logger, MicroDAQ.com, Ltd., Contoocook, NH) placed in one of the bottles where larvae were reared. The maximum and minimum temperatures for each day were averaged to produce a mean daily temperature. The daily rate of mortality for females was calculated from the survivorship equation, \(N_t = N_0e^{-\lambda t}\); where \(N_t\) is the number of individuals alive at time \(t\) (days), \(N_0\) is the number of individuals at the beginning (assuming a 50% gender ratio for each group of 50 larvae,
resulting in an estimate of 25 females), \( e \) is the natural logarithm, and \( r \) is the daily mortality rate.\(^{32} \) Analyses of various relationships between egg raft production, developmental time, and mortality were performed in Microsoft Excel (Microsoft Corporation, Redmond, WA).

The mean-minus-base method was used to calculate a base temperature for a day-degree model,\(^{33} \) and was calculated by finding the base temperature (intentionally varied for the calculation) that produced the lowest standard deviation of DD for all families in the following equation:

\[
TD = DD/(MT-BT),
\]

where:

- \( TD \): total developmental time from hatching to first emergence of an adult in days;
- \( DD \): observed total day-degrees (from average of maximum and minimum daily temperatures) during development of each family;
- \( MT \): mean water temperature during entire developmental period; and
- \( BT \): base temperature (i.e., maximum temperature at which there is no development).

The final model used the base temperature as calculated previously and the mean value of DD to estimate total developmental time.

**Analysis of overwintering.** The F₀ and F₁ families were held at ambient light and temperature conditions as described previously until March 13, 2005. On January 7 and 10, 45 F₀ females from 17 families were dissected to determine their gonotrophic status\(^{34} \) and to look for signs of the accumulation of fat body. Fat body as an indication of the mosquito being in a state of diapause\(^{35} \) or an intermediate state of dormancy\(^{36} \) was considered to be in excess of the normal condition when it filled one or more segments of the abdomen, often forming firm lobes. No attempt was made to distinguish the kinds of fat cells in the fat body. Cessation of dormancy was recorded following the appearance of an adult in days; and minimum daily temperatures) during development of each family;

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The DV/D ratios measured in the analysis we performed an exhaustive comparison of 10 runs scoring the similarity coefficient described in Rosenberg and colleagues.\(^{38} \) We assigned individuals to clusters (taxa) based on their multilocus genotypes with a maximum likelihood algorithm implemented in the program Structure 2.0.\(^{41} \) We used 100,000 burn-in steps and 1,000,000 runs with a model of uncorrelated allele frequencies allowing admixture (gamma = 0.34, calculated at \( K = 1 \)). In this analysis, the origin of each specimen is not disclosed but the number of clusters (\( K \)) is decided \( a \) priori \( i \) for each run. To assess the consistency of the analysis we performed an exhaustive comparison of 10 runs scoring the similarity coefficient described in Rosenberg and others.\(^{43} \) We chose the most appropriate putative number of clusters (\( K = 3 \)), by choosing the \( K \) with the highest associated \( \Delta K \). To examine the ancestry of the California populations, we included in the analysis several other populations: 1) specimens collected as larvae in midwinter in Jersey City, NJ and in Philadelphia, PA (specimens from these populations were brought to the laboratory and all adult females were autogenous); 2) specimens of *Cx. pipiens* form pipiens and *Cx. pipiens* form molestus collected in Germany and the United Kingdom; and 3) specimens identified morphologically as *Cx. quinquefasciatus* from Chino, CA and New Orleans, LA.\(^{6} \)

**RESULTS**

**Morphological measurements.** The DV/D ratios measured were well within the range generally associated with male *Cx. pipiens*, rather than with either *Cx. quinquefasciatus* or with a hybrid of the two species. Three F₀ males from the autogenous colony that originated on June 10 had a mean DV/D ratio of 0.075 (0.033–0.125). Mosquitoes reared from egg rafts deposited by females from a wide area of northern Santa Clara County had a mean DV/D ratio of 0.070, with only a single male above 0.20 (Table 1). Twenty-two of the families collected from Arzino Ranch between September 24 and October 14 had a mean DV/D ratio of 0.065 (0.001–0.13) (Table 2). There was a strong inverse relationship between the DV/D ratio and autogenous egg raft production among
the families collected from across northern Santa Clara County (Figure 1).

**Temperature and development.** The 74 families of mosquitoes reared from egg rafts deposited at various times in the fall provided the opportunity to measure the relationship between naturally occurring temperature patterns and developmental time. Autogenous oviposition occurred through December, resulting in development of larvae under low temperature conditions (Figure 2A and B). Not surprisingly, there was a very close relationship between the natural log of the daily mean temperature and the time required from deposition of the egg raft to emergence of the first adult (Figure 2C), with a determination coefficient ($R^2$) of 0.92.

The data supported development of a day-degree model based on mean daily temperatures. The optimum (i.e., lowest standard deviation among day-degree totals) base temperature was 7.1°C (data not shown), producing a mean of 199.6 days x °C for development and standard deviation of 15.23 days ($N = 74$). Using this model, the developmental time in the Willow Glen Way underground site, based on a water temperature of 13.9°C, would have been 29.4 days ($199.6 \text{ days x } 13.9^\circ \text{C} - 7.1^\circ \text{C}$). The generation of mosquitoes reared from eggs deposited in the field (F0) developed faster and experienced higher temperatures than their offspring (F1). The difference in temperature almost certainly accounted for the difference in developmental time. Application of the day-degree model to the mean temperatures yielded estimates of developmental times very close to those that were observed (Table 3).

The daily mortality rate of female mosquitoes was generally very low during the experiment, with mean $-0.0261$ and range $-0.0009$ to $-0.1110$. As shown in Figure 3, a significant component of the mortality rate was correlated to the mean temperature during larval and pupal development. The low mortality rate was reflected by the long survival of some

**Figure 1.** Inbred families of F0 Cx. pipiens group mosquitoes reared from egg rafts deposited by females collected from aboveground Reiter traps in Santa Clara County, CA, July 16–October 14, 2004. Average number of autogenous egg rafts deposited per female negatively correlated to DV/D ratio of males from corresponding inbred families.

**Figure 2.** Effects of temperature on the development rates of fall and winter populations of Culex pipiens. (A) Moving average (14-day, centered) of maximum and minimum temperatures during the period of the fall and winter study. (B) Mean temperature (°C) during development (hatching to first emergence) of Cx. pipiens group egg rafts deposited during the fall and winter. (C) Relationship between development time (days) and mean water temperature (°C) for 74 F0 and F1 autogenously produced families of Cx. pipiens group mosquitoes collected in Santa Clara County, CA, and reared under ambient outdoor conditions from September 24 through February 14.

**Table 3** Differences in developmental time and temperature experienced by families of Cx. pipiens reared from egg rafts deposited in the field (F0) and those reared from progeny egg rafts (F1).

<table>
<thead>
<tr>
<th>Generation</th>
<th>n</th>
<th>Dates of deposition</th>
<th>Mean ± SD, days to emergence</th>
<th>Mean ± SD, Temp. (°C)</th>
<th>Calculated days to dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0</td>
<td>43</td>
<td>9/24–10/21</td>
<td>24.6 ± 6.28, 15.80† ± 2.06</td>
<td>22.9</td>
<td></td>
</tr>
<tr>
<td>F1</td>
<td>32</td>
<td>10/25–12/14</td>
<td>55.7 ± 9.40, 10.72† ± 0.72</td>
<td>55.1</td>
<td></td>
</tr>
</tbody>
</table>

*Means significantly different, $r = -16.2, P < 0.001$.
†Means significantly different, $r = 15.0, P < 0.001$. 

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individuals during the experiment (Table 4). Some individuals among the F₀ families (that were in the laboratory much longer than the F₁ families) were still alive when the experiment was terminated on March 11, nearly 5 months after emergence.

Autogenous egg raft production was related to the temperature experienced by the larvae and pupae for the 7 days before emergence (Figure 4). The F₀ generation deposited a mean of 9.4 egg rafts per family (range 0–30) and the F₁ generation deposited a mean of 1.2 egg rafts per family (range 0–6), probably corresponding to the difference in temperature experienced by the two generations. Surprisingly, 22 of the 43 F₀ families deposited a total of 38 autogenous egg rafts in March, apparently having held the oocytes for several months despite the constant presence of water in which to oviposit.

**Analysis of overwintering behavior.** An accumulation of fat body was present in 38 (84%) of the 45 F₀ females dissected on January 7 and 10. Eleven of the 38 females (29%) with accumulations of fat body were nulliparous with undeveloped (Christopher’s stage I–II) ovaries, 25 (66%) were parous with undeveloped ovaries, and 2 (5%) could not be determined because of the advanced state of oocyte development (Christopher’s stage IV). The 12 females without an accumulation of fat body were for the most part (N = 11, 92%) parous with undeveloped ovaries. One individual without an accumulation of fat body had Christopher’s stage V ovaries.

Of the 20 F₀ females (from 5 families) offered a blood meal on February 21, two (10%) took a blood meal. The two blooded females were 132 days old when they fed and they went on to deposit egg rafts 20 days later. Of the 40 females from the same 5 families offered a blood meal on March 13, 8 (20%) took blood (they were 114–125 days old).

**Field observations.** The presence of winter-active, underground populations of *Culex pipiens* was confirmed in the field. The site on Willow Glen Way came to our attention originally because residents in the area had complained for several years of mosquito bites in the winter. Four carbon-dioxide baited EVS traps hung in manholes 0.3 m below the street captured 202 female and 197 male *Culex pipiens* group mosquitoes on January 20. Treatment with a *B. sphaericus* preparation reduced the total number of female mosquitoes from 50.5/trap on January 20 to 32.5 females/trap on February 3, and 8.4 females/trap on February 10. During the same period, the number of male mosquitoes was reduced from 49.2 males/trap to 2.0 males/trap. Technicians did not need to treat the site again until May. Water temperature in the underground site was remarkably constant (average 13.9°C from January 27 to February 5), except during a period of rainfall on February 5.

**Genetic analyses.** The microsatellite analysis revealed that these populations have an overwhelmingly *Cx. pipiens* form molestus predicted genetic ancestry obtained from the multilocus Bayesian analysis (average *Cx. pipiens* form molestus ancestry = 0.79 ± 0.02, mean ± SE, Figure 5) consistent with the expression of the autogeny trait. There is also strong evidence of hybridization with *Cx. quinquefasciatus* (average *Cx. quinquefasciatus* ancestry = 0.13 ± 0.01), and to a lesser extent to *Cx. pipiens* form pipiens (average *Cx. pipiens* form pipiens ancestry = 0.08 ± 0.01). There was a significant positive correlation (slope = 0.55, *P* = 0.04) across families between the average number of autogenous egg rafts per female and average genetic ancestry from *Cx. pipiens* form molestus in each family. In contrast, there was a significant negative relationship between ancestry from *Cx. quinquefasciatus* (slope = −0.7, *P* = 0.04) and number of autogenous eggs per female. Average familial ancestry from *Cx. pipiens* form pipiens was not correlated with number of autogenous eggs (*P* = 0.66). As expected, specimens with increasing *Cx. pipiens* form molestus ancestry were from families
with significantly lower average DV/D ratios, although the relationship was not very strong (slope = 0.07, P = 0.002).

**DISCUSSION**

The observed low DV/D ratios were well within the *Cx. pipiens* range and provided no indication of the complex genetic mix of both *Cx. pipiens* forms and *Cx. quinquefasciatus*. On the other hand, the genetic complexity paralleled the complex set of phenotypes observed in these populations. The overwhelming prevalence of autogeny in these California populations agreed with Iltis’ prior detailed findings. However, in addition we found an inverse relationship between the DV/D ratio and autogenous egg rafts per female (i.e., autogenous egg raft production), indicating that females from families with higher DV/D ratios, even though still within the range identified as *Cx. pipiens*, were less likely to lay autogenous eggs. There was also a significant correlation between genetic ancestry and autogenous capacity: families with increasing *Cx. pipiens* molestus ancestry or conversely decreasing *Cx. quinquefasciatus* ancestry had a higher number of autogenous egg masses per female. The genetic ancestry from *Cx. pipiens* form *pipiens* in these populations is very low (around 8%) and predictably exhibited no significant correlations. All together, these associations indicate that despite extensive hybridization, morphological, physiological, and genetic traits were still linked. Even though the expression of autogeny characteristically differs between the two forms of *Cx. pipiens*, both exhibit equally low DV/D ratios likely leading to the lack of strong correlation between the DV/D ratio and genetic ancestry. In summary, and in the United States at least, microsatellite signature correlates strongly with the phenotype of populations of the *Cx. pipiens* complex with respect to autogeny (this study) and host preference.

Although temperatures in coastal Santa Clara County are mild in the winter, cool temperatures may persist for many weeks (Figure 2A). Egg rafts deposited very early in the fall may experience relatively warm temperatures during development, but the temperature decreases rapidly in September and October, exposing the larvae hatching from later egg rafts to cold developmental temperatures. As others before us, we found that temperature was an important driver of development and survivorship, as populations took longer to develop but survived longer at lower temperatures. For this population, fall and winter development required about 200 day-degrees (°C) above a base of 7° C, which was different from the day-degree model calculated for *Cx. pipiens* from experimental data by Madder and others in southern Ontario. That study found that development from hatching to emergence required 132 day-degrees with a base temperature of 9.4°C. The difference in day-degree models could be the result of genetic differences between the populations, with the California population able to develop successfully under suboptimally cool temperature conditions that would not be experienced by diapausing populations in Ontario.

In areas where temperatures do not become lethally low, females can lay eggs all winter using a variety of strategies for dormancy followed or preceded by autogenous or anautogenous oviposition. A significant proportion (66%) of the females with fat bodies was parous, likely from autogenous egg deposition. Reisen and others reported a variety of gonotrophic states for female *Cx. pipiens* from populations in Sacramento and Davis, CA that survived through January. We do not therefore know if they would have sought a blood meal had they had a chance before dormancy. It was clear that a significant proportion of the F1 females were capable of taking a blood meal and producing anautogenous egg rafts by February. More detailed studies would be required to determine whether there had been a true hormonal cessation of ovarian development usually associated with diapausing females; interestingly, autogenous egg raft production was inversely related to temperature, possibly caused by less efficient larval feeding at lower temperatures under the conditions in which the females were reared.
These findings show that under the climatic conditions of coastal central California, the Cx. pipiens group includes populations that have an unusual mixture of genotypes and phenotypes. The genetic results clearly showed that the populations examined were overwhelmingly Cx. pipiens form molestus, with clear signs of admixture of Cx. quinquefasciatus, and Cx. pipiens form pipsiens. Most notable in this population was the abundance of autogeny, present in over 90% of individuals identified as Cx. pipiens morphologically. Autogeny was not only expressed in underground non-diapausing populations, as is considered typical of the molestus form, but also in individuals that oviposited in aboveground sites and in individuals that entered a dormant state with accumulation of fat body. Some individuals did not accumulate fat body, but maintained slow activity through the cool winter, as is typical of subtopical populations of Cx. quinquefasciatus.\textsuperscript{51,52} Apparently, the genetic pool of traits in the Cx. pipiens complex has resulted in a population with a distinctive combination of phenotypical traits.

The epidemiological significance of this unusual population of Cx. pipiens group mosquitoes is uncertain, though we suspect that the variety of phenotypes would allow the population to adapt to many different conditions. Presumably, segments of the population in Santa Clara County and similar areas of the region could become more or less abundant depending on the severity of the winter, availability of oviposition sites, and availability of hosts. Although the predominance of autogeny would tend to delay the period in an adult female’s life when it would become infectious for a particular virus, recent studies in Australia\textsuperscript{27} and experience with laboratory colonies reveal that Cx. pipiens form molestus females oviposit the small autogenous egg masses shortly after emerging and quickly start seeking a blood meal. Critically, this trait also allows many individuals to reproduce without the risk of host seeking. More quantitative studies may show that the blend of traits we observed in the California populations allow the population of Cx. pipiens group mosquitoes to become maximally abundant during the entire year.

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