Alligators as West Nile Virus Amplifiers

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Recent evidence suggests that American alligators (Alligator mississippiensis) may be capable of transmitting West Nile virus (WNV) to other alligators. We experimentally exposed 24 juvenile alligators to WNV parenterally or orally. All became infected, and all but three sustained viremia titers >5.0 log10 PFU/mL (a threshold considered infectious for Culex quinquefasciatus mosquitoes) for 1 to 8 days. Noninoculated tankmates also became infected. The viremia profiles and multiple routes of infection suggest alligators may play an important role in WNV transmission in areas with high population densities of juvenile alligators.

The primary enzootic cycle for West Nile virus (WNV) is between adult ornithophilic mosquitoes and birds, with these mosquitoes occasionally infecting incidental hosts such as horses and humans (1). Most research to date has focused on these endothermic vertebrate hosts. Other arboviruses infect a variety of ectotherms, including species of lizards (2–4), snakes (5–11), and turtles (12,13), but the knowledge of ectotherm involvement in the ecology of WNV is limited. In the lake frog (Rana ridibunda), West Nile viremia capable of infecting mosquitoes (14,15) develops, and antibodies develop in Nile crocodiles (Crocodylus niloticus) and other ectotherms after natural infection (16,17). Experimentally infected North American bullfrogs (R. catesbeiana) and green iguanas (Iguana iguana) sustain low viremia levels for a short period of time, which suggests that they do not transmit the virus to biting mosquitoes (18).

In North America, WNV infections in ectotherms were first reported in 2001 (19). In the years 2001 to 2003, U.S. alligator farms reported substantial economic losses and at least one human case of fever due to WNV outbreaks in juvenile American alligators (Alligator mississippiensis) (19, 20; L. Tengelsen, pers. comm.). These alligators were housed in crowded tanks at a constant temperature of 32°C. The mode of transmission, the risk posed to handlers, and role of alligators in secondary WNV transmission cycles are unknown. To assess the potential role of juvenile alligators in the ecology of WNV transmission, we evaluated routes of transmission, determined viremia profiles, evaluated viral persistence in organs, and examined the role of temperature on WNV replication in these animals.

Materials and Methods

Acquiring and Housing Alligators

American alligators were transported to Fort Collins, Colorado, from two U.S. alligator farms: St. Augustine Alligator Farm, St. Augustine, Florida (N = 26, age = 1–2 years, weight = 1–3 kg) and Colorado Gator Farm, Mosca, Colorado (N = 22, age = 10 mo, weight = 200–400 g). Alligators were fed gator chow pellets (Burris Mill and Feed, Franklinton, LA) twice per week (food volume = 5% of body weight) (20).

Alligators were divided between two rooms; one room was maintained at 32°C and the other at 27°C. Room temperature and humidity were monitored by HOBO data recorders (Onset, Bourne, MA). Within each room, alligators were placed in livestock tanks (2 m diameter) separated by plastic curtains to reduce cross-contamination between tanks. Each tank contained 15 cm of water at the corresponding temperature (27°C or 32°C) and an adequate basking surface. Water was heated with aquarium heaters and aerated with an aquarium water pump. Equipment was checked twice daily, and the water was changed and tanks were disinfected every other day. Rooms were kept dark to calm the alligators (a standard practice at some alligator farms).
**Mouse Infection**

The NY99-4132 strain of WNV, passaged 3–4 times in Vero cells, originally from crow brain provided by W. Stone, New York State Department of Environmental Conservation, Albany, New York, was used in this study. We injected 24 Swiss Webster mice (6–8 weeks of age) subcutaneously with ≈1,000–2,000 PFU of WNV. Mice that developed neurologic signs 7–8 days postinoculation were euthanized and frozen at −70°C.

**Alligator Infection**

Six alligators in the 27°C room and six alligators in the 32°C room were subcutaneously injected behind the left front leg with ≈7,500 PFU of WNV with a volume of 0.15 mL. Another six animals from each room were fed WNV-infected mice (1/2 mouse per small alligator [<700 g] and 1 mouse per larger alligator (>700 g)). Two noninfected alligators were placed with each infected group to serve as tankmate controls. Eight noninfected alligators served as bleeding controls in each room.

**WNV Isolation from Serum**

Blood samples were collected from each alligator daily for 15 days postinfection for virus isolation (some tankmate alligators were bled daily through day 21). Blood (0.2 mL) was collected from the caudal vein and added to 0.9 mL of BA-1 diluent (composed of Hank’s M-199 salts, 1% bovine serum albumin, 350 mg/L sodium bicarbonate, 100 U/mL penicillin, 100 mg/L streptomycin, 1 mg/L amphotericin B in 0.05 mol/L Tris, pH 7.6), producing an approximate 1:10 serum dilution. Blood samples were centrifuged at 3,750 rpm for 10 min to separate serum from clotted blood and stored at −70°C. WNV viremia was quantified by plaque assay. Blood samples were serially diluted 10-fold with BA-1 through 10⁻⁴, and 100 mL of each dilution was added in duplicate to Vero cell monolayers in six-well plates (Costar, Cambridge, MA). Samples were allowed to incubate on the cells for 1 h at 37°C. Cells were then overlaid with 3 mL per well of 0.5% agarose in M-199 medium, supplemented with 350 mg/L sodium bicarbonate, 29.2 mg/L L-glutamine, and antimicrobial drugs as in BA-1. After 48 h of incubation, a second 3-mL 0.5% agarose overlay containing 0.004% neutral red was added for plaque visualization. Plaques were counted on day 4 postinfection.

**Neutralizing Antibody Detection**

Blood samples (0.4–0.6 mL) were collected from each alligator for neutralizing antibody detection twice per week from day 21 postinfection through day 31 postinfection. To detect neutralizing antibodies, 15-μL serum samples from day 21 to day 31 were mixed with 60 μL of BA-1 and 75 μL of a WNV preparation (200 PFU/0.1 mL) in a polypropylene 96-well plate (Costar, Cambridge, MA). The virus-serum mixtures were incubated at 37°C for 1 h to allow for virus neutralization. These mixtures were then tested by plaque assay. Controls employed BA-1 only (cell viability control), serum-free virus mixture with BA-1 only (to enumerate PFU in the challenge dose of virus), and West Nile hyperimmune mouse ascitic fluid (diluted 1:200) mixture with virus (to verify challenge virus identity). Specimens were considered positive for WNV neutralizing antibodies if they reduced a challenge dose of ≈100 PFU of WNV by at least 90% at a serum dilution of 1:10.
Results

Viremia after Parenteral Infection

Every alligator injected with WNV became viremic from days 1 to 3 postinfection (Figure A and B). Alligators housed at 32°C became viremic on day 1 or 2 postinfection, while those kept at 27°C became viremic on days 2 or 3 postinfection. Viremia in the 32°C alligators persisted an average of 10 days with an average maximum WNV titer of 5.7 log₁₀ PFU/mL (maximum 6.7 log₁₀ PFU/mL). The alligators housed in 27°C conditions were viremic for ≈14 days and averaged a maximum WNV titer of 5.8 log₁₀ PFU/mL (maximum 6.1 log₁₀ PFU/mL). No injected alligators died of the infection.

Tankmates in the 32°C injected group became viremic on days 10 and 12 postinfection, while the tankmates in the 27°C injected group failed to become viremic (Figure A and B). Infection of tankmates in the 32°C injected group persisted for ≈10 to 12 days, and neither died of the infection.

Viremia after Oral Infection

Viremia developed in two alligators from the 32°C room and five alligators from the 27°C room 3–6 days after they ate WNV infected mice (Figure C and D). Alligators in the 32°C room remained viremic for ≥9 days, while the alligators in the 27°C room remained viremic for ≥14 days.

Every alligator in the 32°C orally infected tank eventually became viremic during the experiment, with an average maximum WNV titer of 5.6 log₁₀ PFU/mL (max 6.2 log₁₀ PFU/mL) (Figure C). Tankmate viremia onset ranged from 12 to 24 days after infection. Because we stopped routine daily bleeding after day 15 postinfection, the exact viremia onset days of two alligators in this group are unknown. Also, the average duration of viremia for these alligators cannot be calculated. Two alligators in this group died of WNV infection after 12 or 13 days of viremia.

Both tankmates from the 27°C orally infected group also became infected (Figure D). One tankmate came into contact with a viremic mouse but did not eat it; this alligator became viremic on day 4 postinfection, and the infection persisted for ≥14 days. Viremia developed in the other tankmate on day 16 postinfection. Because of the absence of daily bleeding, the duration of viremia is not precisely known.

Viral Loads of Cloacal Swabs

Of 29 viremic alligators, 24 had detectable viral loads in their cloacae (Table 1). All five remaining infected alligators became viremic on the last 1 to 2 days of swabbing or after daily swabbing ceased, so no positive swabs can be reported from them. Viral shedding was detected within 3 days of detectable viremia and, in some instances, was detected on the same day as viremia onset. Duration of shedding lasted 6 to ≥12 days, with an average maximum viral load of 5.2 log₁₀ PFU/swab (maximum 6.2 log₁₀ PFU/swab).

Viral Isolation from Other Samples

Of 29 infected alligators, 2 died, and WNV was detected in their tissues (Table 2). No virus was isolated from the seven alligators that recovered from infection. WNV neutralizing antibodies were detected in 100% of infected alligators within 25 days after virus detection. No infectious virus or viral RNA was detected in water samples. Sample volumes were each 0.00013% of the total tank water volume.
In some southern states, alligator farms contribute to the economy as agricultural producers and tourist attractions. A typical operation raises 3,000 alligators each year. The market value of raw products (e.g., meat, hides) from an average adult alligator is $\approx 300, and alligator meat typically fetches $\approx 5 per pound. In Louisiana alone, the total value of farm-raised alligators is $16 million (22).

Beginning in 2001, alligator farms in at least four different states suffered substantial economic losses due to WNV outbreaks in young alligators. Public health risks involved in these large outbreaks and the eventual culling of thousands of young alligators are also substantial.

We have shown that sick juvenile alligators carry high viral loads in tissues, which poses a threat to handlers, processors, and consumers, although this risk has not been quantified beyond one reported case in Idaho of human West Nile fever in a handler of imported Florida juvenile alligators. Public health risks involved in these large outbreaks and the eventual culling of thousands of young alligators are also substantial.

Alligators as West Nile Virus Amplifiers

| Tank        | Status       | No. with WNV-positive swabs | Mean first day viral shedding\(^a\) | Mean duration viral shedding (d) | Mean maximum viral load and range (log\(_{10}\) PFU/swab) |
|-------------|--------------|-----------------------------|-----------------------------------|---------------------------------|----------------------------------------------------------|
| 32°C parenteral | Infected (n = 6) | 6                           | 2                                 | $\geq 12$                       | 4.4 (3.5–4.9)                                            |
|             | Tankmate (n = 2) | 2                           | 12                                | $\geq 9$                        | 5.9 (4.9–6.2)                                            |
| 32°C parenteral | Infected (n = 2) | 2                           | 6                                 | $\geq 8$                        | 4.9 (3.3–5.2)                                            |
|             | Tankmate (n = 6) \(^b\) | 4*                          | 15                                | $\geq 3$                        | 4.3 (2.0–4.8)                                            |
| 27°C parenteral | Infected (n = 6) | 6                           | 2                                 | $\geq 9$                        | 4.0 (1.9–4.4)                                            |
|             | Tankmate (n = 2) | 0                           | NA                                | NA                             | NA                                                       |
| 27°C parenteral | Infected (n = 6) | 5                           | 6                                 | $\geq 10$                       | 4.2 (1.9–4.7)                                            |
|             | Tankmate (n = 2) | 1*                          | 7                                 | $\geq 9$                        | 2.6 (NA)                                                 |

\(^a\)For some alligators (*), daily swabbing had stopped before or immediately after infection, so positive cloacal swabs were not detected.

\(^b\)Days after injection or oral infection of the alligators; NA, not applicable.

\(^b\)Four of six alligators were fed WNV-infected mice, but most likely became infected by tankmate transmission rather than oral transmission.

**Discussion**

In some southern states, alligator farms contribute to the economy as agricultural producers and tourist attractions. A typical operation raises 3,000 alligators each year. The market value of raw products (e.g., meat, hides) from an average adult alligator is $\approx 300, and alligator meat typically fetches $\approx 5 per pound. In Louisiana alone, the total value of farm-raised alligators is $16 million (22).

Beginning in 2001, alligator farms in at least four different states suffered substantial economic losses due to WNV outbreaks in young alligators. Public health risks involved in these large outbreaks and the eventual culling of thousands of young alligators are also substantial.

We have shown that sick juvenile alligators carry high viral loads in tissues, which poses a threat to handlers, processors, and consumers, although this risk has not been quantified beyond one reported case in Idaho of human West Nile fever in a handler of imported Florida juvenile alligators. Furthermore, all infected alligators in our study shed WNV from the cloaca, which poses another possible threat to other alligators and to handlers. Although tankmates in our study became infected at a high rate, we cannot conclude with certainty that cloacal shedding is the cause of this direct transmission.

Direct transmission likely plays an important role in the epizootiology of WNV infection in farmed alligators but has not been documented in wild alligators (19,20). However, we now know that high levels of viremia develop in young alligators, so WNV infection could likely lead to mosquito-borne transmission as well. In general, viremia reached titers considered to be infectious to *Culex quinquefasciatus* mosquitoes with the NY99 strain of WNV (5.0 log\(_{10}\) PFU/mL) in all but three infected alligators (23,24). *Cx. quinquefasciatus* is one of the principal vectors of WNV in the southeastern United States (25).

Numerous species of mosquitoes feed on reptiles as well as birds and mammals and thus could be vectors from alligators to people (26). The primary WNV amplification cycle is believed to depend on birds and mosquitoes (1); however, the maximum duration of viremia in juvenile alligators was >2 weeks, which is longer than that observed in birds (maximum duration 7 days) (27).

Because most alligator farms raise juvenile alligators at a higher temperature (32°C) than older alligators, the effect of temperature on WNV infection was of interest. The 5°C difference in temperature that we tested did not significantly alter infection rates (Fisher exact test, p = 0.11). In general, alligators housed at 27°C maintained detectable viremia 4–5 days longer than the alligators housed at 32°C, which could be due to an enhanced immune function at the higher temperature. In 1969, Tait et al. discovered that lizards (*Egernia cunninghami*) housed at 30°C produced higher titers of antibodies at a faster rate than those housed at 25°C after injection with sheep red blood cells (28). In our study, WNV neutralizing antibodies developed in all infected alligators within a month of infection; these antibodies were detected in the alligators housed at 32°C an average of 5 days earlier than in the alligators housed at 27°C (data not shown). Although neutralizing antibody circulation is only one part of immune function, previous studies have suggested that multiple aspects of the ectothermic immune system may be affected by body temperature, which is directly affected by environmental temperature (29–31).

Transmission of WNV by means other than mosquitoes

**Table 1. West Nile virus isolation from cloacal swabs of infected alligators**

| Tank        | Status       | No. with WNV-positive swabs | Mean first day viral shedding\(^a\) | Mean duration viral shedding (d) | Mean maximum viral load and range (log\(_{10}\) PFU/swab) |
|-------------|--------------|-----------------------------|-----------------------------------|---------------------------------|----------------------------------------------------------|
| 32°C parenteral | Infected (n = 6) | 6                           | 2                                 | $\geq 12$                       | 4.4 (3.5–4.9)                                            |
|             | Tankmate (n = 2) | 2                           | 12                                | $\geq 9$                        | 5.9 (4.9–6.2)                                            |
| 32°C parenteral | Infected (n = 2) | 2                           | 6                                 | $\geq 8$                        | 4.9 (3.3–5.2)                                            |
|             | Tankmate (n = 6) \(^b\) | 4*                          | 15                                | $\geq 3$                        | 4.3 (2.0–4.8)                                            |
| 27°C parenteral | Infected (n = 6) | 6                           | 2                                 | $\geq 9$                        | 4.0 (1.9–4.4)                                            |
|             | Tankmate (n = 2) | 0                           | NA                                | NA                             | NA                                                       |
| 27°C parenteral | Infected (n = 6) | 5                           | 6                                 | $\geq 10$                       | 4.2 (1.9–4.7)                                            |
|             | Tankmate (n = 2) | 1*                          | 7                                 | $\geq 9$                        | 2.6 (NA)                                                 |

\(^a\)For some alligators (*), daily swabbing had stopped before or immediately after infection, so positive cloacal swabs were not detected.

\(^b\)Days after injection or oral infection of the alligators; NA, not applicable.

\(^b\)Four of six alligators were fed WNV-infected mice, but most likely became infected by tankmate transmission rather than oral transmission.

**Table 2. West Nile virus isolation from tissues of the two alligators that died**

| Alligator  | Tank    | Day after viremia onset | Heart | Kidney | Spleen | Liver | Lung | Spinal cord | Cerebellum | Cerebrum |
|------------|---------|-------------------------|-------|--------|--------|-------|------|-------------|------------|----------|
| M0216 tankmate | 32°C oral | 12                      | 5.8   | <0.9   | <0.9   | 1.4   | 6.1  | 2.1         | 2.7        | 1.6      |
| M0228 tankmate | 32°C oral | 15                      | <0.9  | 2.2    | 2.5    | 1.6   | 3.5  | NA          | <0.9       | <0.9     |

\(^a\)No virus was detected in tissues from seven recovered alligators tested; \(^b\)Temperature of tank and route of infection for alligators kept in tank.
has been shown in humans (32–34), mice (35), and birds (27,36), although some modes of transmission are poorly understood. In our study, alligators were successfully infected by parenteral and oral routes, although infection rates between the parenteral and oral groups differed significantly (Fisher exact test, p < 0.05). All 12 injected and 7 of 12 orally inoculated alligators became viremic. Furthermore, high viral loads in the cloacal samples indicate a possible fecal-oral route of transmission, although no viral RNA was detected in our water samples, probably because of the dilution effect of 10^4 L per tank (a 10^-4 dilution factor). Other transmission routes could include bloodborne transmission, although wounds were observed on only two alligators during the experiment, or direct transmission by contaminated water droplets sprayed onto the conjunctiva or other mucous membranes. Although we apparently sampled water that was too dilute to detect WNV particles, at discrete moments, pockets of highly concentrated virus particles in the water could exist and lead to transmission. Infectious saliva could also contribute to direct transmission, but this factor was not examined in this study.

The only deaths observed in our study were two alligators housed at 32°C and infected by tankmate transmission. These data confirm the observations on the farms that WNV infection kills some alligators. Precise death rates on the affected farms are unknown, but we observed an overall death rate of 7% in this study (2 of 29 infected alligators).1 Because of infectious virus in their tissues, these dead alligators represent a potential health threat to handlers, alligator meat consumers, and other alligators. Infectious virus was not isolated from tissues of seven alligators that recovered from infection, which suggests that surviving alligators do not pose a health threat after viremia and cloacal shedding cease (within 4 weeks postinfection).

In summary, juvenile alligators may be competent hosts for WNV. This study showed that juvenile alligators have adequate viremia levels (high-titer and long-lasting) for viral transmission by mosquitoes. Coupled with multiple routes of infection, alligators may play a role in WNV ecology, especially in areas where the density of young alligators is high.

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