Flaviviruses in Game Birds, Southern Spain, 2011–2012

To the Editor: Certain arthropod-borne epornitic flaviviruses, namely, West Nile virus (WNV) and Usutu virus (USUV), have spread recently in parts of Europe (1,2). In southern Spain, the emergence of a third virus of this type, known as Bagaza virus (BAGV), is of concern (3). Because of the outbreaks in 2010 in Cádiz (southern Spain) of WNV infection, which affected birds, horses, and humans, and of BAGV infection, which affected game birds (partridges and pheasants), and the reported presence of USUV in mosquitoes in this area (4), a surveillance program was implemented in partridges and pheasants during the next hunting season (October 2011–February 2012) to assess the possible circulation of these 3 flaviviruses in the area.

Serum samples and brain tissue from 159 hunted-harvested wild red-legged partridges (Alectoris rufa) and 13 common pheasants (Phasianus colchicus) were collected on 12 hunting properties from Cádiz (online Technical Appendix Figure, wwwnc.cdc.gov/EID/article/19/6/13-0122-Techapp1.pdf). All sampled birds were reared and shot in the wild. The age of the partridges was determined according to plumage characteristics.

Presence of antibodies against WNV was tested with a commercial epitope-blocking ELISA (Ingezym West Nile Compac, INGENASA, Madrid, Spain) (5). Virus-neutralization titers against WNV (strain

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**Table. Results of serologic studies in red-legged partridges and common pheasants, southern Spain, 2011–2012**

| Species, no. | Age | ELISA, WNV | WNV | BAGV | USUV | Interpretation†‡ |
|--------------|-----|-------------|-----|------|------|------------------|
| Partridges (Alectoris rufa), n = 159 | | | | | | |
| 6 | Juvenile | + | 10–20 | ≤5 | ≤5 | WNV |
| 7 | Adult | + | 10–20 | ≤5 | ≤5 | WNV |
| 1 | Adult | + | 160 | 20 | 20 | WNV |
| 4 | Not determined | + | 10–80 | ≤5 | ≤5 | WNV |
| 1 | Not determined | + | 80 | ≤5 | 10 | WNV |
| 2 | Juvenile | + | 10 | 40 | ≤5 | BAGV |
| 1 | Juvenile | + | 20 | 80 | 10 | BAGV |
| 1 | Juvenile | – | ≤5 | 160 | 10 | BAGV |
| 2 | Adult | + | 80, 40, 320 | 20 | 10 | BAGV |
| 1 | Adult | + | ≤5 | 20 | ≤5 | BAGV |
| 1 | Adult | + | ≤10† | 40 | ≤10† | BAGV |
| 1 | Adult | – | ≤5 | 40 | ≤5 | BAGV |
| 1 | Adult | + | ≤5 | 40 | USUV |
| 2 | Juvenile | + | 10, 20 | 20, 40 | ≤5 | Flavivirus |
| 3 | Adult | + | ≤5 | ≤5 | ≤5 | Flavivirus |
| 2 | Adult | + | 80, 80, 160 | 40 | Flavivirus |
| 1 | Adult | + | 20 | ≤5 | 10 | Flavivirus |
| 1 | Adult | + | 160 | ≤20‡ | 80 | Flavivirus |
| 1 | Adult | + | 40 | 40 | ≤10‡ | Flavivirus |
| 1 | Adult | – | ≤10‡ | 20 | ≤10‡ | Flavivirus |
| 3 | Not determined | + | ≤5 | ≤5 | ≤5 | Flavivirus |
| 1 | Not determined | + | ≤5 | 10 | ≤5 | Flavivirus |
| Pheasants (Phasianus colchicus), n = 13 | | | | | | |
| 1 | Adult | + | 80 | 20 | 10 | WNV |
| 2 | Not determined | + | 10, 20 | ≤5 | ≤5 | WNV |
| 2 | Adult | + | 10, 80, 80, 640 | 20 | BAGV |
| 1 | Adult | – | ≤5 | 20 | ≤5 | BAGV |
| 3 | Adult | + | 20–40, 20–160 | 40–160 | Flavivirus |
| 1 | Adult | + | 10 | ≤5 | Flavivirus |
| 1 | Adult | – | ≤5 | 10 | ≤5 | Flavivirus |
| 1 | Adult | Not determined | ≤20‡ | ≤20‡ | 40 | Flavivirus |

Positive, no. (%)

| | Partridges | Pheasants |
|---|-------------|------------|
| WNV (80) | 40 (25) | 31 (19) |
| USUV (80) | 17 (11) | 8 (62) |
| BAGV (20) | 11 (7) | 7 (54) |
| Total | 40 (29) | 40 (23) |

†WNV, West Nile virus; WNT, virus neutralization test; BAGV, Bagaza virus; USUV, Usutu virus; +, positive; –, negative. Boldface indicates VNT-positive serum.

‡Serum samples were titrated from 5 to 1,280 dilutions and neutralization titers of ≥10 were considered positive.

§Differences in VNT titers were considered significant when VNT titer for a given virus was ≥4-fold higher than titers obtained for the other viruses; samples showing VNT titers differences <4-fold were not considered positive for flavivirus but not conclusive for any specific virus.

§VNT at the indicated (or lower) dilution(s) could not be determined because of cytotoxic effect caused by the sample.
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Viral genome in brain tissue samples was examined by heminested pan-flaviviral reverse transcription PCR (7). All 172 tissue homogenates examined were negative by this test.

Overall seroprevalence for WNV by epitope-blocking ELISA was 29%. Prevalence of neutralizing antibodies measured by VNT was 23% for WNV, 15% for BAGV, and 10% for USUV. Seroprevalence rates were higher for pheasants than for partridges for WNV (Fisher exact test, p = 0.0003), BAGV (p<0.0001), and USUV (p<0.0001) (Table). The significance of this result is uncertain, given that just 2 hunting areas were sampled for pheasants.

Neutralizing antibodies to >1 flavivirus were detected in 15 of the 45 VNT-positive partridges and in 6 of the 12 VNT-positive pheasants (Table). Specificity, as determined by neutralizing antibodies titer comparisons (8), showed virus-specific neutralizing antibodies to WNV, BAGV, and USUV in 19 partridges, 9 partridges, and 1 partridge, respectively, in 3 pheasants to WNV and in another 3 pheasants to BAGV (0 to USUV). Serum from 9 partridges and 6 pheasants remained inconclusive (neutralizing antibodies titer differences <4-fold [8]). WNV-reacting antibodies by ELISA were shown in 11 of 12 hunting properties (online Technical Appendix Figure). In all locations but 1, ELISA-positive results were confirmed by VNT for NT-Abs to WNV, BAGV, or USUV. Of them, neutralizing antibodies to only WNV were detected in 2 locations, whereas neutralizing antibodies to at least 2 (WNV/USUV or WNV/ BAGV) of the 3 flaviviruses were detected in 8 locations. Within these locations, flavivirus-specific NT-Ab responses were differentiated in several samples: neutralizing antibodies to either WNV or BAGV were detected in samples from 6 locations, whereas samples with neutralizing antibodies to both WNV or USUV were detected in 1 location.

Analysis of VNT results in juvenile partridges showed specific neutralizing antibodies to WNV (13%) or BAGV (9%); 4% of these samples were positive for flavivirus but inconclusive for any of the flaviviruses tested (Table). Overall, these results indicated recent circulation of 3 different epornitic flaviviruses—WNV, USUV, and BAGV—in resident game birds in Cádiz, the southernmost province in Spain. A high proportion of birds showed neutralizing antibodies to >1 flavivirus. Some are likely to be attributable to cross-neutralization, although co-infection cannot be ruled out because the results showed co-circulation of >1 flavivirus in game birds in most locations studied. Furthermore, the presence of specific neutralizing antibodies in juvenile partridges indicated that WNV and BAGV circulated in the area 1 year after the outbreaks of 2010. For USUV, specific neutralizing antibodies were detected only in an adult partridge, indicating infection acquired during the previous years. Nevertheless, this finding does not rule out recent co-circulation of USUV together with the other 2 viruses in the same game bird populations, considering that USUV has been repeatedly detected in mosquitoes in nearby areas (4).

Evidence of infection by at least WNV and BAGV in 2 consecutive seasons strongly supports the premise that these viruses overwintered in the area. Capability of WNV to overwinter in southern Europe was shown in Italy during 2008–2009 (9) and in Spain during 2007–2008 (10). Overwintering of BAGV after its introduction into Spain could indicate a risk for its expansion in areas with similar climates (Mediterranean basin). The risk for dissemination of WNV, BAGV, or USUV infections not only to game birds, but also to other wildlife, domestic animals, and humans, calls for improvements in surveillance programs, particularly those that monitor susceptible hosts, such as game birds.

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Absence of Rift Valley Fever Virus in Wild Small Mammals, Madagascar

To the Editor: Rift Valley fever virus (RVFV) is a mosquito-borne zoonotic virus in the family Bunyaviridae, genus Phlebovirus, which affects mainly domestic ruminants and humans on continental Africa, Madagascar, and the Arabian Peninsula (1). RVFV is transmitted between ruminants mainly by bites of mosquitos of several genera (1). Infection can lead to mild symptoms or can cause abortion in pregnant animals and high mortality rates among newborns. Humans are mostly infected by aerosol transmission when handling infected tissues (aborted fetuses or meat), which results in dengue-like illness. Some cases in humans can be in a severe form (hemorrhagic fever and meningoencephalitis), which can be fatal. Outbreaks in southern and eastern Africa are associated with periods of heavy rainfall (2). In eastern Africa, RVFV is believed to be maintained during interepizootic periods through vertical transmission in Aedes spp. mosquitoes (3). RVFV has been suspected to infect wild mammals, especially rodents, play a role in the maintenance of RVFV during interepizootic periods (2). However, evidence of a wild mammal reservoir in the epidemiologic cycle of RVFV has yet to be demonstrated (2).

In Madagascar, the first RVFV isolate was obtained from mosquitos captured in the Périnet Forest (Andasibe, Moramanga District) in 1979, outside an epizootic period (3). Two epizootic episodes occurred, during 1990–91 and 2008–09 (4). After the most recent episode, domestic ruminants were shown to be involved in RVFV circulation during interepizootic periods (5,6); together with the potential vertical transmission in Ae des spp. mosquitoes in Madagascar, they might play a role in the maintenance of RVFV. However, genetic evidence indicates that RVFV outbreaks in Madagascar are not associated with emergence from enzootic cycles but that they are associated with recurrent virus introductions from mainland east Africa (7). Although these mechanisms for RVFV epidemiology on Madagascar are documented, the possibility of a wild mammal reservoir cannot be excluded. We therefore explored the role of wild terrestrial small mammals in the maintenance of RVFV in Madagascar, especially the nonnative, abundant, and ubiquitous black rats (Rattus rattus) (8), as has been suggested in rural Egypt (9,10).

For this study, 1,610 blood samples were obtained from different species of wild terrestrial small mammals in Madagascar (Figure). Permits to capture and collect animals were obtained from national authorities. Animals were sampled from October 2008 through March 2010 at a site in the Anjozorobe-Angavo (Anjozorobe District) forest corridor (18°18′41.9′′S, 48°00′57.6′′E), where RVFV was first detected in humans and cattle in February 2008 (4) and within 100 km from where the first RVFV was isolated in 1979 (3). We collected 378 serum samples from 11 native Tenrecidae (Afrosoricida) tenrecs, 114 samples from 6 native Nesomyidae (Rodentia) rats (online Technical Appendix, wwwnc.cdc.gov/EID/article/19/6/12-1074-Techapp1.pdf). In addition, during 2008, we obtained serum samples from 647 R. rattus or R. norvegicus rats living near humans in areas where RVFV was reportedly circulating during 2008 and 2009: the districts of Ankazobe, Antsiranana, Betaha, Ihosy, Marovoay, and Moramanga (4,5) (Figure).

Serum samples were tested for IgG against RVFV by ELISA, as described (4), by using peroxidase-labeled recombinant protein A/G (Pierce, Rockford, IL, USA) or

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BOOKS, OTHER MEDIA

Reviews (250-500) words of new books or other media on emerging disease issues are welcome. Name, publisher, number of pages, and other pertinent details should be included.

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Technical Appendix Figure. Study area in Spain (province of Cádiz) showing the position of hunting properties analyzed (circles) with positive (closed circles) or negative (open circles) results to blocking ELISA. Presence of neutralizing antibodies to West Nile virus (squares), Bagaza virus (triangles) and Usutu virus (stars) is indicated. Open and closed symbols represent nonspecific (i.e., virus neutralization test titer difference <4-fold) and specific (≥4-fold) neutralizing antibody responses, respectively. The number of partridges (pa) or pheasants (ph) analyzed in each location is indicated between parentheses.