transfusion-associated cases were reported throughout the year, underscoring the need for constant awareness. The 2 cases of probable congenital infection highlight the need to consider *Babesia* infection for newborns who have compatible clinical manifestations, especially if the mother had risk factors for infection.

Prompt identification of babesiosis is essential to prevent disease transmission from infected blood donors to recipients. Although we modified New Jersey surveillance to include transfusion as a risk factor, collaboration with stakeholders (including blood centers) will further facilitate case detection and confirmation and identification of infected donors. Including babesiosis on the list of nationally notifiable diseases will improve national disease reporting and clarify the geographic distribution and incidence of tickborne and possible transfusion-associated cases. With increasing public awareness and screening, public health professionals and stakeholders might consider dedicating public health resources for babesiosis surveillance.

**Acknowledgments**

We thank Stella Tsai for her assistance and Kris Bisgard and Barbara Herwaldt for their helpful comments.

**Andria Apostolou, Faye Sorhage, and Christina Tan**

Author affiliations: Centers for Disease Control and Prevention, Atlanta, Georgia, USA (A. Apostolou); New Jersey Department of Health, Trenton, New Jersey, USA (A. Apostolou, F. Sorhage, C. Tan)

DOI: http://dx.doi.org/10.3201/eid2008.131591

**References**

1. Scholtens RG, Braff EH, Healey GA, Gleason N. A case of babesiosis in man in the United States. Am J Trop Med Hyg. 1968;17:810–3.

2. Centers for Disease Control and Prevention. Babesiosis surveillance—18 states, 2011. MMWR Morb Mortal Wkly Rep. 2012;61:505–9.

3. Herwaldt BL, Linden JV, Bosserman E, Young C, Olkowska D, Wilson M. Transfusion-associated babesiosis in the United States: a description of cases. Ann Intern Med. 2011;155:509–19. http://dx.doi.org/10.7326/0003-4819-155-8-201110180-00362

4. Centers for Disease Control and Prevention. National Notifiable Diseases Surveillance System. National notifiable infectious conditions [cited 2013 Sep 15]. http://www.cdc.gov/NNDSS/script/conditionssummary.aspx?CondId=24

5. Herwaldt BL, McGovern PC, Gerwel MP, Easton RM, MacGregor RR. Endemic babesiosis in another eastern state, New Jersey. Emerg Infect Dis. 2003;9:184–8. http://dx.doi.org/10.3201/eid0902.020271

6. US Census Bureau. Census 2000 for the state of New Jersey [cited 2013 Sep 15]. http://www.census.gov/census2000/states/nj.html

7. Sethi S, Alcid D, Kesarwala H, Tolan RW Jr. Probable congenital babesiosis in infant, New Jersey, USA. Emerg Infect Dis. 2009;15:788–91. http://dx.doi.org/10.3201/eid1505.070808

8. Joseph JT, Roy SS, Shams N, Visintainer P, Nadelman RB, Hosur S, et al. Babesiosis in lower Hudson Valley, New York, USA. Emerg Infect Dis. 2011;17:843–7. http://dx.doi.org/10.3201/eid1705.101334

9. New York State Department of Health. Communicable disease annual reports and related information [cited 2014 Feb 15]. http://www.health.ny.gov/statistics/diseases/communicable/

10. Centers for Disease Control and Prevention. Investigation toolkit: transfusion-transmitted infections (TTI) [cited 2013 Sep 15]. http://www.cdc.gov/bloodsafety/tools/investigation-toolkit.html

**Address for correspondence:** Andria Apostolou, New Jersey Department of Health, Communicable Disease Service, 135 E State St, PO Box 369, Trenton, NJ 08625-0369, USA; email: aapostolou@scimetrika.com

**Antibodies against West Nile and Shuni Viruses in Veterinarians, South Africa**

To the Editor: Many arboviruses are zoonotic; humans acquire infection from the bites of arthropod vectors or through exposure to the tissues and body fluids of infected animals. West Nile virus (WNV), a widely endemic zoonotic agent in South Africa, occurs wherever the principal vector (*Culex univittatus*) mosquitoes and avian hosts are present (1). Serosurveys based on hemagglutination inhibition and neutralization assays conducted during 1950–1970 indicated that 17%–20% of long-term rural residents in the Karoo, 4%–8% in the Highveld, and 1%–3% in the Natal and the Eastern Cape areas had antibodies against WNV (1). Most human infections tend to be sporadic and are characterized by mild febrile illness (2); however, severe disease has been documented (3). WNV has caused severe neurologic disease of horses in South Africa (4), and zoonotic transmission was recorded in a veterinary student who performed a necropsy on an infected horse (5).

Shuni virus (SHUV) (*genus Orthobunyavirus*, family *Bunyaviridae*) was first isolated in Nigeria in 1966 during surveys of livestock, *Culicoides* midges, and mosquitoes; SHUV also once was isolated from a febrile child (6,7). SHUV recently was identified as a previously undetected cause of neurologic disease in horses in southern Africa (8) and is thus of interest in comparison to WNV.

To determine the potential for human infections, we tested veterinarians as a high-risk group for evidence of infection with these 2 viruses. Veterinarians with regular exposure to horses, livestock, or wildlife—and thus to vectors because of an
outdoor lifestyle—were invited to donate blood samples at specialist veterinary conferences in South Africa in 2011 and 2012.

The Kunjin MRM61C strain of WNV (9) and SHUV isolate SAE 18/09 (8) were cultured and harvested when the cytopathic effect (CPE) reached 80%. Stock virus was titrated in 100-mL volumes in 6 replicate wells per serial 10-fold dilution (10⁻¹ to 10⁻⁹) in Leibowitz medium with 5% fetal calf serum (Invitrogen, Carlsbad, CA, USA), with 100 mL of medium added in place of test serum dilution, and 25 mL of Vero cells (8 × 10⁵ cells/mL) added per well. Plates were incubated at 37°C; CPE was monitored; and 50% tissue culture infectious dose per milliliter endpoints were calculated. For neutralization tests, serum were inactivated at 56°C for 30 min; duplicate 100-mL volumes of doubling dilutions were prepared in Leibowitz medium (1:10–1:640) and incubated with equal volumes of medium containing a calculated 100 50% tissue culture infectious dose per virus; and only titers >75% of CPE in both replicates, were recorded as positive for virus antibodies.

Serum samples were received from 123 veterinarians in South Africa and 4 from neighboring countries. Ten (7.9%) serum samples tested positive for antibody to WNV and 5 (3.9%) for antibody to SHUV; all positive serum samples (titers 20–80) were from South African veterinarians. Prevalence of WNV antibody in men (5/81 [6.2%]) and women (5/46 [10.9%]) did not differ significantly. The veterinarians ranged in age from 23 to 71 years and had practiced an average of ≈23 years; the prevalence of WNV antibody was similar in age groups 23–50 years (6/74 [8.1%]) and 51–71 years (4/53 [7.5%]).

Most veterinarians came from perirural practices in Gauteng (51/123) and Western Cape Provinces (18/123); the comparatively small numbers of samples from elsewhere preclude valid comparisons with the historical surveys of rural residents. However, indications that veterinarians might be at increased risk for infection in some areas included a 23.1% (3/13) prevalence of WNV antibody in KwaZulu-Natal veterinarians and a similar prevalence of antibody in much smaller sample groups in the Free State and Northern Cape Provinces. In Gauteng, where most horses reside, 6% of veterinarians tested positive for WNV, which reflects the prevalence described for the Highveld region in the 1970s.

Four of the 5 veterinarians positive for SHUV antibody were men; 2 were in the 23–50-year age group, and 3 were in the 50–71-year age group. Of the veterinarians who tested positive, 3 were identified in Gauteng (3/51 [5.9%]) and 1 each in the Eastern Cape (1/8) and Limpopo (1/8) Provinces. No clear histories of disease compatible with the infections could be elicited from any of the veterinarians whose samples contained antibodies. Nevertheless, the 2 viruses, and related arboviruses, tended to be overlooked as animal and human pathogens in southern Africa until recently, and greater awareness is needed of their potential as zoonotic agents. Investigations of neurologic illness in humans identified several WNV cases that had been overlooked in hospitals in Gauteng (10). Similar investigations of febrile and neurologic illness in humans might shed light on the possible clinical significance of SHUV infection in humans.

Charmaine van Eeden, Robert Swanepoel, and Marietjie Venter

Author affiliation: University of Pretoria Department of Medical Virology, Pretoria, South Africa.

DOI: http://dx.doi.org/10.3201/eid2008.131724

References

1. Jupp PG. The ecology of West Nile virus in South Africa and the occurrence of outbreaks in humans. Ann N Y Acad Sci. 2001;951:143–52. http://dx.doi.org/10.1111/j.1749-6632.2001.tb02 692.x
2. Jupp PG, Blackburn NK, Thompson DL, Meenehan GM. Sindbis and West Nile virus infections in the Witwatersrand-Pretoria region. S Afr Med J. 1986;70: 218–20.
3. Zuur EJ, Grobbelaar AA, Leman PA, Anthony FS, Gibson GV, Swanepoel R. Phylogenetic relationships of southern African West Nile virus isolates. Emerg Infect Dis. 2002;8:820–6. http://dx.doi. org/10.3201/eid0808.020027
4. Venter M, Swanepoel R. West Nile virus lineage 2 as a cause of zoonotic neurological disease in humans and horses in southern Africa. Vector-Borne Zoonotic Dis. 2010;10:659–64. http://dx.doi.org/10.1089/vbz.2009.0230
5. Venter M, Steyl J, Human S, Weyer J, Zaayman D, Blumberg L, et al. Transmission of West Nile virus during horse autopsies. Emerg Infect Dis. 2010;16:573–5. http://dx.doi.org/10.3201/eid1603.091042
6. Causey OR, Kemp GE, Causey CE, Lee VH. Isolations of Simbu-group viruses in Ibadan, Nigeria 1964–69, including the new types Sango, Shamonda, Sabo and Shuni. Ann Trop Med Parasitol. 1972;66:357–62.
7. Moore DL, Causey OR, Carey DE, Reddy S, Cooke AR, Akinikugbe FM, et al. Arthropod-borne viral infections in man in Nigeria: 1964–1970. Ann Trop Med Parasitol. 1975;69: 49–64.
8. van Eeden C, Williams JH, Gerdes TGH, van Wilpe E, Vijoen A, Swanepoel R, et al. Shuni virus as cause of neurological disease in horses. Emerg Infect Dis. 2012;18:318–21. http://dx.doi.org/10.3201/eid1802.111403
9. Zaayman D, Human S, Venter M. A highly sensitive method for the detection and genotyping of West Nile virus by real-time

*Current affiliation: Global Disease Detection, US Centers for Disease Control and Prevention, Pretoria, South Africa.
Isolation of Rickettsia typhi from Human, Mexico

To the Editor: Murine typhus is a febrile illness caused by Rickettsia typhi. The clinical manifestations are nonspecific, and the signs and symptoms resemble those of several other febrile illnesses. Murine typhus can be a self-limiting infection; however, it should be diagnosed and treated because complications and even death can result (1). In Mexico, particularly in Yucatan State, cases of murine typhus in humans and high prevalence of antibodies in healthy blood donors have been reported (2,3). In 2012, we isolated R. typhi from a human patient in southeastern Mexico by using a simple and effective method, an adaptation of the centrifugation shell vial method to cell culture plates.

The patient, a 23-year-old man from Dzibzantun (21°15'00"N, 89°03'00"W), in the northeastern part of Yucatan State, was referred for possible diagnosis of rickettsial infection. He had a low-grade fever (37.6°C) and a maculopapular rash on the thorax and upper and lower extremities. The patient reported having cats in the house, but no fleas or ticks were observed. Clinical laboratory findings were within reference ranges. Test results were negative for dengue virus, but the Weil-Felix (Proteus OX19) test result was positive (titer 1:164). Single-step PCR amplification was performed by using genus-specific primers for the 17-kDa lipoprotein and the citrate synthase gene (gltA), as described previously, to obtain amplicons of 434 bp and 380–385 bp (4). PCR was positive for R. typhi, and 100 mg of oral doxycycline 2 times per day for 7 days was prescribed; the rash cleared.

We subjected 5 mL of blood to centrifugation for 1 hour at 1,000 rpm and then stored the plasma at -80°C. Blood samples from other patients were used as controls. A total of 50,000 Vero cells were grown in 8 central wells of a 24-well cell culture cluster (Corning Incorporated, Corn ing, NY, USA) with minimal essential medium (MEM; Biowest, Nuaille, France) supplemented with 10% fetal bovine serum (Biowest) and incubated at 37°C with 5% CO₂ for 48 hours to obtain 95% confluence. We then thawed 700 mL of the plasma in a 37°C water bath. The MEM was discarded, and the wells were refilled with 250 mL each of a mixture of the plasma and fresh medium at a 1:3 ratio. The plaque was covered with parafilm and centrifuged at 700 g for 60 minutes at 22°C. The supernatant was discarded and replaced with 1 mL of MEM supplemented with 5% fetal bovine serum, 100 U penicillin, 100 μg streptomycin, and 250 ng amphotericin B (Sigma Aldrich, St. Louis, MO, USA) and incubated at 33°C with 5% CO₂.

On day 3 after sample inoculation, the antimicrobial drug–containing medium was removed and replaced with MEM without antimicrobial drug and supplemented with 5% fetal calf serum (HyClone Laboratories, Inc., South Logan, UT, USA). Medium was changed every 3 days until day 15. A cell sample from each well was tested for infection at days 9 and 15 by using Gimenez stain and PCR with 17 kDa and gltA primers.

Gimenez staining on day 15 yielded numerous red-stained bacteria in the cytoplasm of Vero cells in the 8 wells used. A single scraping of the cells from the positive wells was inoculated onto confluent layers of Vero cells, which enabled establishment of the isolate.

Three PCR amplicons of the 17kDa- and gltA-specific primers (4–6) from positive wells were fully sequenced. After removing primer sequences, we compared amplicon sequences by conducting a gapped BLAST 2.0 (http://blast.st-va.ncbi.nlm.nih.gov/Blast.cgi) search of the GenBank database; the 17-kDa (accession no. JX198507) and gltA (accession no. KC469611) gene fragment sequences showed 100% identity with R. typhi strain Wilmington (accession no. AE017197.1).

Murine typhus has been reemerging in southeastern Mexico for the past 6 years (3,7). Active epidemiologic surveillance led to early detection of human cases and opportune treatment, thereby decreasing the rate of severe illness. However, the prevalent social and cultural conditions in small villages, with close contact with domestic, peridomestic, and wild animals, facilitate the transmission of this fleaborne rickettsiosis; human infections, such as the case presented here, still occur.

We replaced shell vials with cell culture plates and isolated rickettsiae from a biological sample from a patient with acute murine typhus. The method is as simple as the shell vial centrifugation technique and is highly sensitive and easy to perform, making it an excellent choice for rickettsiae isolation when shell vials are not available.

In the United States, isolation of R. typhi from a human was last reported >50 years ago (8). The case reported here reinforces the need to extend surveillance to small towns and villages.

Address for correspondence: Marietjie Venter, Global Disease Detection, US-CDC, PO Box, 9536, Pretoria, 0001, South Africa; email: yds8@cdc.gov

1. Zeya D, Venter M. West Nile virus neurologic disease in humans, South Africa, September 2008–May 2009. Emerg Infect Dis. 2012;18:2051–4. http://dx.doi.org/10.3201/eid1812.111208
2. Zaayman D, Venter M. West Nile virus neurologic disease in humans, South Africa, September 2008–May 2009. Emerg Infect Dis. 2012;18:2051–4. http://dx.doi.org/10.3201/eid1812.111208

P.C.R. J Virol Methods. 2009;157:155–60. http://dx.doi.org/10.1016/j.jviromet.2008.12.014

9536, Pretoria, 0001, South Africa; email: yds8@cdc.gov

Emerging Infectious Diseases • www.cdc.gov/eid • Vol. 20, No. 8, August 2014