

## **Case study reports details of mysterious Utah Zika-related death**

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Transmission electron microscope image of negative-stained, Fortaleza-strain Zika virus (red), isolated from a microcephaly case in Brazil. The virus is associated with cellular membranes in the center. Credit: NIAID



The first Zika virus-related death in the continental U.S. occurred in June of this year, but even now, months later, two aspects of this case continue to puzzle health experts. First, why did this patient die? It is quite rare for a Zika infection to cause severe illness in adults, much less death. Second, how did another individual, who visited the first while in the hospital, become ill from Zika? This second patient did not do anything that was known at the time to put people at risk for contracting the virus.

Researchers at the University of Utah School of Medicine and ARUP Laboratories in Salt Lake City begin to unravel the mystery in a correspondence published online on Sept. 28 in *The New England Journal of Medicine*. Details from the two cases point to an unusually high concentration of virus in the first patient's blood as being responsible for his death. The phenomenon may also explain how the second patient may have contracted the virus through casual contact with the primary patient, the first such documented case.

"This rare case is helping us to understand the full spectrum of the disease, and the precautions we may need to take to avoid passing the virus from one person to another in specific situations," says corresponding author Sankar Swaminathan, M.D., Chief of Infectious Disease and Professor of Internal Medicine at the University of Utah School of Medicine. He collaborated with coauthors Robert Schlaberg, M.D., M.P.H., Marc Couturier, Ph.D., and Kimberly Hanson, M.D., M.H.S. from ARUP Laboratories, and Julia Lewis, D.O. from the University of Utah School of Medicine. "This type of information could help us improve treatments for Zika as the virus continues to spread across the world and within our country."

From the letter in *NEJM*, a story unfolds. Last May, Patient 1, a 73-yearold man, traveled to southwest Mexico, a Zika-infected area. Eight days after returning, he started having abdominal pain and fever, and by the



time he was admitted to the University of Utah hospital he also had inflamed, watery eyes, <u>low blood pressure</u> and a rapid heart rate. Despite the medical staff's best efforts to stabilize him, his condition declined rapidly. During this time, Patient 2 came to visit and reported wiping away Patient 1's tears and helping to reposition him in the hospital bed. It wasn't long before Patient 1 slipped into septic shock, and his kidneys, lungs and other organs started to shut down. He died shortly thereafter.

Even though it's well known that Zika can cause severe brain damage in unborn babies, symptoms are typically mild in adults. Only nine other Zika-related deaths have been reported worldwide, says Swaminathan. Despite the odds, tests performed after Patient 1's death revealed that he had Zika. Patient 1 was initially identified as being potentially infected with Zika virus during validation of a real time PCR test for Zika virus that is currently under development at ARUP Laboratories, and was subsequently confirmed as positive by both the Utah Department of Health and the Centers for Disease Control and Prevention.

Further investigation using <u>Taxonomer</u>, a tool developed by scientists at University of Utah and ARUP Laboratories that rapidly analyzes all genetic material from infectious agents in a patient's sample, showed there were no other infections that explained his illness. It also found that the Zika virus that infected the patient was 99.8 percent identical to that carried by a mosquito collected from southwest Mexico, the same region that Patient 1 had visited a few weeks prior.

Seven days after Patient 1's death, Patient 2 was meeting with Swaminathan to talk about what had happened when the doctor noticed that his visitor had red, watery eyes, a common Zika symptom. Tests confirmed his suspicion, but in contrast to Patient 1 this patient only had mild symptoms that resolved within the following week.

Like Patient 1's death, Patient 2's diagnosis was unexpected. The species



of mosquito that carries Zika had not been found in Utah and Patient 2 had not traveled to a Zika-infected area. A reconstruction of events ruled out other known means of catching the virus.

"This case expands our appreciation for how Zika virus can potentially spread from an infected patient to a non-infected patient without sexual contact or a mosquito vector," says Couturier. "This and any future cases will force the medical community to critically re-evaluate established triage processes for determining which <u>patients</u> receive Zika testing and which do not."

The authors believe that the reason behind the unusual nature of the case lies in yet another anomaly. Patient 1's blood had a very high concentration of virus, at 200 million particles per milliliter. "I couldn't believe it," says Swaminathan. "The viral load was 100,000 times higher than what had been reported in other Zika cases, and was an unusually high amount for any infection." The observation opens up the possibility that the extraordinary amount of virus overwhelmed the patient's system, and made him extremely infectious.

Still, what led to the unusually severe infection in the first place remains unknown. Was there something about Patient 1's biology or health history that made him particularly susceptible? There were small differences in the virus' <u>genetic material</u> compared to other samples of Zika virus, did they cause the virus to be exceptionally aggressive?

"We may never see another case like this one," says Swaminathan. "But one thing this case shows us is that we still have a lot to learn about Zika."

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**More information:** Sankar Swaminathan et al. Fatal Zika Virus Infection with Secondary Nonsexual Transmission, *New England Journal of Medicine* (2016). DOI: 10.1056/NEJMc1610613

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