Local health officials report what may be first human case of hantavirus in Riverside County

Health officials are urging people who frequent remote areas of Riverside County to take precautions after confirming what is believed to be the first human case of hantavirus in the county.

The individual contracted the rare virus and was briefly hospitalized and is recovering at home.

Public health officials believe the patient might have been exposed to deer mice droppings or urine that contained hantavirus while in the Whitewater area. Officials emphasized that hantavirus infection is rare and can cause serious illness. It can frequently become fatal, but there are steps the public can take to reduce exposure.

“The confirmation of this case reminds us of the importance of key safety practices when coming in contact with animals and the bacteria and viruses they may bring with them and leave behind,” said Dr. Jennifer Chevinsky, deputy public health officer for Riverside County. “There are simple steps the community can take to protect themselves.”

The virus is usually found in remote wilderness areas and impacts humans in areas where deer mice droppings are left behind, such as cabins and rest areas. One way to prevent the virus is to regularly conduct thorough inspection and cleaning of rooms and cabins, exclude deer mice and other rodents from buildings, maintain good housekeeping and sanitation levels to discourage rodent infestations, and
public education. It is important to **seal up** (seal up holes inside and outside the home to prevent entry by rodents), **trap up** (trap rodents around the home to help reduce the rodent population), and **clean up** (clean up rodent food sources and nesting sites).

Hantavirus was first identified in the United States in 1993 and the virus has since been found throughout the United States. In Riverside County, health officials said that while the virus has been found in past years during surveillance of rodents and animal droppings, this may be the first confirmed human case. Since 1993, when testing for the virus began, there have been 90 confirmed cases in California.

It is caused by a virus that individuals get through contact with the urine, droppings or saliva of infected deer mice. Breathing small particles of mouse urine or droppings that have been stirred up into the air is the most common means of acquiring infection. The illness starts one to six weeks after exposure with fever, headache, and muscle ache, and progresses rapidly to severe difficulty in breathing and, in some cases, death.

It is not transmitted from human to human.

When you are in wilderness areas or places that harbor mice, you can take the following steps to prevent infection:

- Avoid areas, especially indoors, where wild rodents are likely to have been present.
- Keep food in tightly sealed containers and store away from rodents.
- Keep rodents out of buildings by removing stacked wood, rubbish piles, and discarded junk from around homes and sealing any holes where rodents could enter.
- If you can clean your sleeping or living area, open windows to air out the areas for at least two hours before entering. Take care not to stir up dust. Wear plastic gloves and spray areas contaminated with rodent droppings and urine with a 10% bleach solution or other household disinfectants and wait at least 15 minutes before cleaning the area. Place the waste in double plastic bags, each tightly sealed, and discard in the trash. Wash hands thoroughly afterward.
- Do not touch or handle live rodents and wear gloves when handling dead rodents. Spray dead rodents with a disinfectant and dispose of in the same way as droppings. Wash hands thoroughly after handling dead rodents.
For additional information on preventing the spread of Hantavirus, visit CDPH's Hantavirus Cardiopulmonary Syndrome and the federal Centers for Disease Control and Prevention's hantavirus Web site page.