

## DALLAS COUNTY DEPARTMENT OF HEALTH AND HUMAN SERVICES EPIDEMIOLOGY

Ganesh Shivaramaiyer Interim Director **Dr. Christopher Perkins** Health Authority/ Medical Director

From: James Blackwell, MPH, Kyoo Shim, MPH, Sonya Hughes, MPH, Epidemiology

Scott Sawlis, Rudy Philips, Environmental Health Services

Daniel Serinaldi, Laboratory Services Wendy Chung, MD, Chief Epidemiologist

To: Dallas County Medical Providers and Laboratory Staff

Date: May 30, 2018

## **HEALTH ADVISORY: West Nile Virus**

Dallas County Health and Human Services (DCHHS) is reporting confirmation of the first positive West Nile Virus (WNV) mosquito trap for 2018 in Dallas County, which was collected May 29<sup>th</sup> in zip code 75062. The virus was identified by PCR testing of *Aedes aegypti* mosquitoes. The detection of WNV in our mosquito population indicates a risk of infection to humans in our area. One adjacent county identified their first WNV positive mosquito traps for the season last month, indicating a wide distribution of WNV in our local mosquito population. No confirmed human cases of WNV infection have yet been reported this year in Texas or Dallas County. *Reports of human cases typically begin locally in the weeks following the first identification of WNV from area Culex quinquefasciatus mosquitoes*.

Clinicians should consider WNV disease in persons with symptoms consistent with West Nile fever (e.g. fever with headache, myalgia, arthralgia, weakness, or rash) or West Nile neuroinvasive disease (e.g. fever with aseptic meningitis, encephalitis, or acute flaccid paralysis).

DCHHS is reminding medical providers to be alert for cases of WNV disease, and to send laboratory testing in all patients with clinically compatible symptoms. Laboratory diagnosis is usually accomplished by testing serum for WNV-specific IgM by enzyme immunoassays (EIA), which are commercially available. WNV IgM antibodies are usually detectable by 3-8 days after illness onset. In patients with suspected West Nile neuroinvasive disease, additional tests may be considered from cerebrospinal fluid (CSF): (1) WNV-specific IgM in CSF, and (2) panel for IgM and IgG antibodies for other endemic arboviruses from CSF. PCR testing for WNV can be performed on CSF or serum specimens that are collected early in the course of illness, and can confirm infection, if results are positive.

Patients at higher risk of severe disease, including those over 50 years of age or with immunesuppression (e.g. organ transplantation, chemotherapy, dialysis, HIV infection), should be reminded to take particular preventive measures to avoid mosquito exposures, including wearing long sleeves and pants when outside and using EPA-registered repellants such as DEET.

Active public health surveillance for WNV in mosquitoes and humans is ongoing. Additional health advisories will be issued if vector indices are noted to be significantly increasing, and when human WNV infections begin to be reported. Please report suspected WNV cases by fax to DCHHS at (214) 819-1933. For questions or consultation please contact DCHHS at (214) 819-2004. Information about WNV is available at: <a href="https://www.cdc.gov/ncidod/dvbid/westnile/index.htm">www.cdc.gov/ncidod/dvbid/westnile/index.htm</a>.

2377 N. Stemmons Freeway Office: 214-819-2043
Dallas, Texas 75207 Fax: 214-819-1933