



NOT for West Nile Virus disease or Yellow Fever

Send completed forms to DPHHS CDEpi Program Fax: 800-616-7460

LHJ Use ID Reported to DPHHS LHJ Classification Date Confirmed Probable By: Lab Clinical Epi Link

Outbreak-related LHJ Cluster# LHJ Cluster Name: DPHHS Outbreak #

Arboviral Disease

County

REPORT SOURCE

LHJ notification date Investigation start date Reporter (check all that apply) Lab Hospital HCP Public health agency Other Date of interview

Reporter name Reporter phone Primary HCP name Primary HCP phone

PATIENT INFORMATION

Name (last, first) Address City/State/Zip Phone(s)/Email Alt. contact Parent/guardian Spouse Other Name: Zip code Occupation/grade Employer/worksite School/child care name

Birth date Age Gender F M Other Unk Ethnicity Hispanic or Latino Not Hispanic or Latino Unk Race (check all that apply) Amer Ind/AK Native Asian Native HI/other PI Black/Afr Amer White Other Unk

CLINICAL INFORMATION

Onset date: Derived Diagnosis date: Illness duration: days

Type of arboviral disease: (Record in species/organism in PHIMS) Western equine encephalitis Eastern equine encephalitis St. Louis encephalitis Japanese encephalitis Dengue LaCrosse encephalitis Other: Do not use this form for WNV or Yellow fever

Signs and Symptoms

Y N DK NA Fever # days: Highest meas'd temp: Nausea or vomiting Headache Stiff neck Eyes sensitive to light (photophobia) Muscle aches or pain (myalgia) Joint pain (arthralgia) Rash

Predisposing Conditions

Previous flavivirus infection (e.g., dengue, SLE) Underlying chronic illness or immunosuppressed

Clinical Findings

Y N DK NA Rash observed by health care provider Arthritis Jaundice or hepatitis Kidney (renal) abnormality or failure Multiple organ failure Acute flaccid paralysis (neuroinvasive) Other neuroinvasive: Altered mental status (disorientation, stupor) Meningitis Encephalitis / meningoencephalitis Limb weakness (documented by HCP) Ataxia Abnormal reflexes Seizures (new) Paresis Other acute abnormality: Hemorrhagic signs: Positive tourniquet test Petechiae Purpura/ecchymosis Epistaxis Gum bleeding Blood in vomitus, stool, urine Vaginal bleeding Nasal bleeding + urinalysis Plasma leakage or pleural effusion or ascites Shock syndrome (hypotension, clammy skin, rapid pulse) Complications, specify: Admitted to intensive care unit

Hospitalization

Y N DK NA Hospitalized at least overnight for this illness Hospital name Admit date Discharge date Died from illness Death date Autopsy Place of death

Vaccinations

Y N DK NA Japanese encephalitis or yellow fever vaccine in past Type: Date

Laboratory

P=Positive N=Negative I=Indeterminate O=Other NT=Not Tested

Specimen type Collection date Specimen type Collection date

P N I O NT Thrombocytopenia (<100K platelets/mm3) Abnormal CSF profile: wbc (% lymph; % neutr) rbc prot gluc Pleocytosis (increased WBC in CSF)

Dengue-specific labs

Dengue: IgM + (P/N >2) (single serum) [Probable] Dengue: Viral culture or PCR (clinical specimen) Dengue: IgM seroconversion (acute <5 d; conv >=5 d) Dengue: IgG with >= 4-fold rise (serum pair) Dengue: >=4-fold difference between dengue and other flaviviruses by PRNT (single conv. serum) Dengue: IgM in CSF

Other arbovirus labs

Other: IgM in serum by EIA/MIA/IFA [Probable] Other: IgM in CSF by EIA/MIA/IFA [Probable] Other: Virus culture or PCR (clinical specimen) Other: >=4-fold rise in quantitative titer (serum pair) Other: IgM in serum with confirmatory assay (e.g., PRNT) in same or later specimen Other: Virus-specific IgM in CSF and negative IgM result for other arboviruses

Tested at: MT PHL CDC Other PHL Commercial Other

INFECTION TIMELINE

Enter onset date (first sx) in heavy box. Count backward to determine probable exposure period

Days from onset: -15 -2 o
n
s
e
t

Calendar dates:

EXPOSURE (Refer to dates above)

<p>Y N DK NA</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Travel out of the state, out of the country, or outside of usual routine Out of: <input type="checkbox"/> County <input type="checkbox"/> State <input type="checkbox"/> Country Dates/Locations: _____ _____ _____</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Case knows anyone else with similar symptoms</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Epidemiologic link to a confirmed case (only applies to Dengue; for Suspect case definition)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Travel to dengue endemic country</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Association in time and place with another case</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Insect or tick bite</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Mosquito <input type="checkbox"/> <input type="checkbox"/> Tick</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Other: _____</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Unknown insect or tick type</p> <p>Location of insect or tick exposure: _____ _____</p> <p>Date of exposure: ___/___/___</p>	<p>Y N DK NA</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Outdoor or recreational activities (e.g. lawn mowing, gardening, hunting, hiking, camping, sports, yard work)</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Blood transfusion or blood products (e.g. IG, factor concentrates) Date of receipt: ___/___/___</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Organ or tissue transplant recipient Date of receipt: ___/___/___</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Infant</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Birth mother had febrile illness</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Infected in utero</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Breast fed</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Foreign arrival (e.g. immigrant, refugee, adoptee, visitor) Specify country: _____</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Occupational exposure</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Lab worker <input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> DK <input type="checkbox"/> NA</p> <p><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Other: _____</p>
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Where did exposure probably occur? In MT (County: _____) US but not MT Not in US Unk

Exposure details: _____

No risk factors or exposures could be identified

Patient could not be interviewed

PUBLIC HEALTH ISSUES

Y N DK NA

Neonatal
 Delivery location: _____

Pregnant
 Estimated delivery date ___/___/___
 OB name, address, phone: _____

Did case donate blood products in the 30 days before symptom onset Date: ___/___/___
 Agency and location: _____
 Specify type of donation: _____

Did case donate organs or tissue (including ova or semen) in the 30 days before symptom onset
 Date: ___/___/___
 Agency and location: _____
 Specify type of donation: _____

PUBLIC HEALTH ACTIONS

Breastfeeding education provided

Notify blood or tissue bank

Other, specify: _____

NOTES

Investigator _____	Phone/email _____	Investigation complete date ___/___/___
Local health jurisdiction _____		