



Chikungunya Case Report Form

North Carolina Department of Health and Human Services
Division of Public Health, 1902 Mail Service Center • Raleigh, NC 27699-1902

Please complete form and fax to the local health department in your county.

State Case No.:

Date of Report:

Demographics

Patient name (Last, First): Patient DOB:

Sex: Male Female

Race: American Indian/Alaska Native

Asian

Ethnicity: Hispanic or Latino

Native Hawaiian/Other Pacific Islander

Not Hispanic or Latino

Black or African American

White

Resident of North Carolina? Yes No

Other:

Unknown

Patient Address:

City:..... County:..... State:.....

Phone number:

Clinical: Onset of illness:/...../..... Date of first consultation:/...../.....

Fever°F Arthralgia of small joint Arthralgia of large joints Headache Myalgia

Maculopapular rash Nausea/Vomiting Conjunctivitis Other*.....

*Note – Atypical disease manifestations may include: Uveitis; Retinitis; Hepatitis; Nephritis; Myocarditis; Hemorrhage; Myelitis; Cranial nerve palsies; Guillain-Barre syndrome; Meningoencephalitis; Bullous skin lesion (primarily in neonates)

Emergency Department Visit: Yes No ED Name:..... Date

Hospitalized: Yes No Hospital:..... Admit Date:

Discharge Date:

Patient died of this illness: Yes No Date of Death:.....

Laboratory: Test results pending: Yes No --- CDC NC SLPH Commercial lab --- Date submitted:.....

Chikungunya:/...../..... culture pos PCR pos IgM..... IgG.....
(Specimen collection date) (Laboratory) (EIA or IFA result) (EIA or IFA results)

Chikungunya:/...../..... culture pos PCR pos IgM..... IgG.....
(Specimen collection date) (Laboratory) (EIA or IFA result) (EIA or IFA result)

Dengue:/...../..... culture pos PCR pos IgM..... IgG.....
(Specimen collection date) (Laboratory) (EIA or IFA result) (EIA or IFA result)

...../...../..... culture pos PCR pos IgM..... IgG.....
(Other) (Specimen collection date) (Laboratory) (EIA or IFA result) (EIA or IFA result)

Lymphopenia..... Thrombocytopenia.....
(value) (value)

Elevated Creatinine..... Elevated ALT Elevated AST
(value) (value) (value)

