



Maine DHHS' Public Health Lyme Disease Case Report Form 10/05

Case no. _____

Patients' Last Name: _____ First name: _____

Street Address: _____ City: _____ State: _____

DOB or Age (in years): _____ Race: White Ethnicity: Hispanic

Black Non Hispanic

Gender: Male Amer. Indian/Eskimo Other

Female Asian/Pacific Isl.

Unknown Unknown

Symptoms and Signs of Current Episode: Please mark each question.

Dermatologic

Erythema migrans (physician diagnosed EM at least 5 cm in diameter)..... Yes No Unknown

Rheumatologic

Arthritis characterized by brief attacks of joint swelling..... Yes No Unknown

Neurologic

Bell's palsy or other cranial neuritis..... Yes No Unknown

Radiculoneuropathy..... Yes No Unknown

Lymphocytic meningitis Yes No Unknown

Encephalitis/Encephalomyelitis Yes No Unknown

CSF tested for antibodies to B. burgdorferi Yes No Unknown

Antibody to B. burgdorferi higher in CSF than serum Yes No Unknown

Cardiologic

2nd or 3rd degree atrioventricular block Yes No Unknown

Other clinical: _____

Date of onset of first symptoms: ___/___/___ Date of diagnosis: ___/___/___

Was the patient hospitalized? Yes No Unknown If yes, hospital; _____

Name of antibiotic used: _____ Duration in days: _____

Was the patient pregnant at the time of diagnosis? Yes No Unknown

Where was the patient most likely exposed? County: _____ State: _____

Laboratory Findings: Circle all results that apply

Lyme ELISA or IFA Positive Negative Equivocal Not Done/Unknown

Lyme Western Blot IgG Positive Negative Equivocal Not Done/Unknown

Lyme Western Blot IgM Positive Negative Equivocal Not Done/Unknown

Other: _____ Positive Negative Equivocal Not Done/Unknown

Physician's Name: _____ Telephone No.: _____

Address: _____ City: _____ State: _____

Person completing form; _____ Telephone (if different): _____

Bureau of Health use only

Date of initial report: _____ Method: faxed lab report mailed lab report telephone report

Date of case report sent: _____ Date completed case report returned: _____

Disposition: CASE NOT A CASE If not why? No clinical No lab Dr. doesn't think so Other