Laboratory Testing for Meningococcal Disease

The California Department of Public Health (CDPH) Immunization Branch and Microbial Diseases Laboratory (MDL) request submission of all Neisseria meningitidis isolates obtained from normally sterile sites for confirmation and serogrouping. In addition, culture-negative specimens from patients for whom there is a high clinical suspicion of meningococcal disease should be submitted for PCR testing.

Criteria for high clinical suspicion
The criteria for high clinical suspicion are dependent on clinical assessment, but may include such clinical or laboratory findings as:
- clinically suspected meningitis with fever, headache, neck stiffness, or altered mental status
- petechial or purpuric rash with:
  - fever; or
  - suspected meningitis; or
  - septic shock
- purpura fulminans
- CSF or blood test results:
  - N. meningitidis antigen in CSF; or
  - gram-negative diplococci seen on Gram stain of CSF; or
  - N. meningitidis growing from blood or CSF specimens
- CSF laboratory abnormalities suggestive of bacterial meningitis, such as:
  - Low glucose (<34 mg/dL)
  - Elevated protein (>220 mg/dL)
  - Elevated total neutrophil count (>1180 cells/μL)
  - Elevated total leukocyte count (>2000 cells/μL)

Please note: meningococcal disease can still be present with lab values less extreme than these.

Serogrouping and molecular subtyping
The MDL performs serogroup identification on all confirmed isolates and some clinical specimens to assist in surveillance of meningococcal disease. Molecular subtyping can be performed at CDC, when appropriate.

Appropriate samples for testing
- Bacterial isolates of N. meningitidis from a normally sterile site; or
- 0.5 ml of EDTA-treated blood (purple top); and/or
- 0.5 ml of CSF
- Blood culture bottle once finalized (if negative); aerobic bottle preferred.
- Please send both blood and CSF, if available.
- Isolates from the eye

 Expedited testing
Please contact CDPH IZB and MDL if urgent PCR testing or serogroup identification is requested to assist in public health follow-up.

Storage and shipping
Specimens should be stored at 4°C/39.2°F (refrigerator temperature) and shipped as soon as possible to:
- Specimen Receiving
  - Attn: Bacterial Diseases Section
  - CDPH Microbial Diseases Laboratory
  - 850 Marina Bay Parkway
  - Richmond, CA 94804
- Shipping and handling instructions on next page.

Susceptibility testing
Due to concern about the emergence of resistance to treatment and chemoprophylaxis agents (penicillin, rifampin and ciprofloxacin), CDPH encourages antimicrobial susceptibility testing (AST) of N. meningitidis isolates to inform decisions regarding treatment and post-exposure prophylaxis; however, this testing is not available through MDL. Hospital laboratories may perform susceptibilities upon request. If susceptibilities are performed, please forward the report to MDL.

To survey for antibiotic susceptibility trends, MDL submits all N. meningitidis isolates to CDC for AST; however, these results are not available in a timely way and cannot be used for clinical or public health decision-making for individual cases.

CDPH contact information
Please contact the MDL Bacterial Diseases Section at (510) 412-3903 for further information regarding laboratory testing for N. meningitidis.

Other questions regarding meningococcal disease or other vaccine preventable diseases may be directed to the CDPH Immunization Branch at (510) 620-3737.
**MDL shipping information**

- *N. meningitidis* isolates or sterile site clinical specimens may be shipped directly from clinical, hospital or public health laboratories to CDPH MDL.
  
  o Complete the **MDL General Electronic Submission Form** (available at MDL Submission Instructions and Forms Webpage: https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/MDLSubmissionInstructionsandForms.aspx).
  
  o Note that the MDL General Electronic Submission Form should be downloaded and opened within a pdf reader, such as an Adobe product. Opening the Form inside an internet browser may not work and can create errors.
  
  o For isolates: Use the default dropdown form “Bacterial Culture for Identification (exclude Mycobacteria)-446”. Please fill out the second page with available details on previous laboratory testing.
  
  o For specimens: Select the dropdown form “Bacterial Sepsis/Meningitis PCR-VPP01”. Please fill out the second page with additional requested specimen and patient details.
  
  o Include key information: patient identifiers, submitter information, specimen collection date and specimen information (including biochemical, molecular or serological testing).
  
  o *Missing information may delay specimen processing and testing.*
  
  o Insert the appropriate submittal form between the inner and outer container.

- Please record shipping tracking number, this is particularly important if testing is being requested urgently.

**Shipping address is:**

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