NC Electronic Disease Surveillance System	NC EDSS EVENT ID#				
North Carolina Department of Health and Human Services Division of Public Health • Epidemiology Section Communicable Disease Branch	ATTENTION HEALTH CARE PROVIDERS: Please report relevant clinical findings about this disease event to the local health department.				
North Carolina Public Health					
MENINGOCOCCAL DISEASE, INVASIVE Confidential Communicable Disease Report—Part 2 NC DISEASE CODE: 27					

REMINDER to Local Health Department staff: If sending this form to the Health Care Provider, remember to attach a cover letter from your agency indicating the part(s) of the form the provider should complete.

Patient's Last Name First		Ν	Middle		Suffix Maiden/Other		Alias	Birthdate (mm/dd/yyyy)		
									SSN	
Verify if lab results for this event are in NC EDSS. If not present, enter results.										
Specimen Spe Date	cimen #	Specimen Source			Test Result(s)			Result Date	Lab Name—City/State	
/ /								1 1		
1 1						1 1				
/ /								1 1		
					EDISPOSING			TREATME	NT iotics taken before culture	
Is/was patient symptomatic for this disease? Y N U If yes, symptom onset date (mm/dd/yyyy): / / CHECK ALL THAT APPLY: Y N U Purpura fulminans Y N U Purpura fulminans Y N U Septicemia/sepsis Y N U Was patient hospitalized for this illness >24 hours? Y N U Hospital name:				Any immunosuppressive conditions?. Y N U Specify Did the patient have a respiratory illness in the two weeks before illness onset?				specimen Specify cu Notes:	specimen collected? Y N U Specify culture site Notes:	
Hospital contact name: Telephone: () Admit date (mm/dd/yyyy):/_/ Discharge date (mm/dd/yyyy):/_/ Discharge/Final diagnosis: Notes:			CLINICAL FINDINGS Arthritis One joint One joint Multiple joints Note location: Type Septic Other, specify: Skin rash Y Note location: Other, specify: Skin rash Note location: Other, specify: Skin rash Observed by health care provider? Location All over the body (Generalized) Localized/Focal If yes, specify location: Unknown Appearance of rash (choose all that apply) Macular Petechial Papular Unknown Osteomyelitis Y N U Cellulitis Y				Amputation Conjunctivi Did the pati chest X ra Was the X If yes, spo Pneumonia Pericarditis Bacteremia If yes, date (mm/dd/y Other, spec Other symp or complic this illness If yes, sp	Gangrene Y N U Amputation Y N U Conjunctivitis Y N U Did the patient have a Y N U chest X ray? Y N U Was the X ray abnormal? Y N U If yes, specify: Y N U Pneumonia Y N U Pericarditis Y N U Bacteremia Y N U Bacteremia Y N U If yes, date of positive blood culture Y N U If yes, date of positive blood culture (mm/dd/yyyy):		

Patient's Last Name	First	Middle	Suffix	Maiden/Other	Alias	Birthdate (mm/dd/yyyy)
						SSN
TRAVEL/IMMIGRATION		СНШ D САБ	RE/SCHOOL/CC		CASE INTERVIE	EWS/INVESTIGATIONS
The patient is: Resident of NC Resident of another state None of the above Did patient have a travel his 10 days prior to onset of sy after start of antibiotics? List travel dates and destinati	tory during the mptoms until 24 hours	Patient in c Name of cl provider: Address: _ City: Zip code: Contact na Telephone Patient a ch	hild care? hild care Cou Cou ime: ild care worker		U Was the patient i Date of interview Were interviews with others? Who was interview Were health care consulted? Who was consul	interviewed? \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ v (mm/dd/yyyy): / / conducted \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Additional travel/residency in	nformation:	Name of cl provider: Address: _ City: Zip code: Contact na Telephone	hild care Cou Cou 	State: nty:	Specify reason in	ice staff)? Y N U f medical records were not reviewed al record verification:
BEHAVIORAL RISK & COI During the 10 days prior to co 24 hours after start of antibin any congregate living fau barracks, shelter, commune, dormitory/sorority/fraternity)? Name of facility: Dates of contact: During the 10 days prior to co until 24 hours after start of patient attend social gather tings? In what setting was the patie Restaurant Home Work Child Care School University/College Camp Doctor's office/ Outpatient clinic Hospital In-patient	onset of symptoms until biotics did the patient liv cilities (correctional facilit boarding school, camp, '	e y, Child care? Name of cl provider: Address: City: Zip code: Contact na Telephone: Is patient a Type of scl NC Public NC Public Other scc Commun Other aca professio Name: Address: City: Zip code:	hild care Cou ime:	2) 12)	U In what geograph MOST LIKELY e Specify location: Specify location: In NC City County Outside NC, b City State County Outside US City Country Unknown Is the patient par	ic location was the patient xposed?
☐ Hospital Emergency Department than listed above Travel conveyance (airplane, ship, etc.) ☐ Laboratory (airplane, ship, etc.) ☐ Long-term care facility International /Rest Home ☐ Community Military Other (specify) Prison/Jail/Detention Center Unknown Does the patient smoke? ☐ Y N ☐ U Does the patient spend prolonged time indoors where people smoke? ☐ Y N ☐ U		Specify g Is patient a school sett Type of scho NC Public NC Priva Other sci Commun Other aca professio Name:	rade: school WORKE ing? ool c School (preK-1 te School (preK-12) ity College/Colle ademic institutior nal school, etc)	R / VOLUNTEER in NC	U VACCINE Has the patient e vaccine in the pa If yes,type: ☐ Meningoco (e.g., Menom Number of c Date of last (mm/dd/yyy	loses: vaccination y):
OTHER EXPOSURE INFO	DRMATION he else with 	City: Zip code: Telephon CLINICAL Survived? Died? Died from th	Cc e:Cc OUTCOMES nis illness?	State: punty: 	□ Meningoco (e.g., Menacti Number of c Date of last (mm/dd/yyy) □ Vaccinatii □ Date of last (mm/dd/yyy) □ Vaccinatii ∨accination conf □ medical reco □ NCIR	loses: vaccination y): on date unknown be unknown loses: vaccination y): on date unknown irmed in: ord nt copy of immunization record

Meningococcal Disease (Neisseria meningitidis)

2010 Case Definition

CSTE Position Statement Number: 09-ID-42

Case classification

Suspected:

- Clinical purpura fulminans in the absence of a positive blood culture; or
- Gram-negative diplococci, not yet identified, isolated from a normally sterile body site (e.g., blood or CSF).

Probable:

- Detection of *N. meningitidis*-specific nucleic acid in a specimen obtained from a normally sterile body site (e.g., blood or CSF) using a validated polymerase chain reaction (PCR) assay, or
- Detection of *N. meningitidis* antigen:
 - in formalin-fixed tissue by immunohistochemistry (IHC); or
 - in CSF by latex agglutination.

Confirmed:

Isolation of Neisseria meningitidis:

- from a normally sterile body site (e.g., blood or cerebrospinal fluid, or, less commonly, synovial, pleural, or pericardial fluid), or
- from purpuric lesions.