

## Neisseria Meningitidis

PATIENT DEMOGRAPHICS							
Name (last, first):		_	Birth date://	Age:			
Address:			Gender: ☐Male ☐Fema				
City/State/Zip:			Ethnicity: ☐Not Hispanic o	r Latino			
Phone (home): Phone	ne (work) :		☐Hispanic or L	_atino □Unk			
	loyer/School:		Race: □White □Blac	k/Afr. Amer.			
Alternate contact: □Parent/Guardian □Spouse □Oti			(Mark all □Asian □Am.	Ind/AK Native			
Name: Phon	ne:		that apply)	her PI 🗖 Unk			
INVESTIGATION SUMMARY							
Local Health Department (Jurisdiction):		Entered in WV	EDSS? □Yes □No □Unk				
Investigator :		WVEDSS ID:					
Investigator phone:		Case Classifica	tion:				
Investigation Start Date: //		☐ Confirmed	☐ Probable ☐ Suspect ☐ N	ot a case 🗖 Unk			
REPORTING SOURCE							
Date of report:// Report Source: D	☐Laboratory ☐Hos	pital □Physic	an □Public Health Agenc	y 🗆 Other			
Report Source Name:	Address:		Phone:				
Earliest date reported to county:// Earlie							
Reporter Name:Addr			Phone:				
CLINICAL							
Physician Name:Physic	ian Facility :						
Physician Address:		Pho	ne:				
Hospital Y N U		al name:					
□ □ □ Hospitalized for this illness							
Condition Illness onset date://		e://					
Types of infection caused by organism:				-			
☐ Abscess (not skin) ☐ Bacteremia with	out focus	☐ Cellulitis	□ Charicamnia				
☐ Conjunctivitis ☐ Empyema	iout iocus	☐ Endocarditis		☐ Chorioamnionitis☐ Endometritis			
	ic syndrome (HUS)	☐ Meningitis					
☐ Osteomyelitis ☐ Otitis media	ic syndrollie (1103)	☐ Pericarditis		<ul><li>☐ Necrotizing fasciitis</li><li>☐ Peritonitis</li></ul>			
☐ Pneumonia ☐ Puerperal sepsis	•	☐ Septic aborti					
☐ Streptococcal toxic-shock syndrome (STSS)		•		☐ Septic arthritis☐ Unknown			
	D Other (specif	y) 🗖 Oliki	IOWII				
Date first positive culture obtained: _/							
Sterile sites from which organism was isolated:   Blo				☐ Muscle			
☐ Pericardial Fluid ☐ Peritoneal Fluid ☐ Pleural Fluid	d $\square$ Other normally s	terile site (specif	y)				
Nonsterile sites from which organism isolated: □Amniotic fluid □Middle ear □Placenta □Sinus □Wound □Other (specify)							
Did patient have any underlying medical conditions?							
□ AIDS	☐ Alcohol abuse		☐ Asthma				
☐ Atherosclerotic Cardiovascular Disease	☐ Burns		☐ Cerebral vascular accident (CVA)/Stroke☐ Complement deficiency				
☐ Cirrhosis/liver failure ☐ Cochlear implant			•				
☐ CSF leak (2 deg trauma/surgery) ☐ Current smoker			☐ Deaf/profound hearing loss				
☐ Diabetes mellitus	☐ Emphysema/COF		☐ Heart failure/CHF				
□ HIV	☐ Hodgkin's diseas	e	☐ Immunoglobulin deficie	ency			
☐ Immunosuppressive therapy (steroids, chemo)	uppressive therapy (steroids, chemo)			☐ Leukemia			
☐ Multiple myeloma	☐ Nephrotic syndro		☐ Obesity				
☐ Renal failure/dialysis	☐ Sickle cell anemia	•	☐ Splenectomy/Asplenia				
☐ Systemic lupus erythematosus (SLE)	erythematosus (SLE) Unknown Other prior ill						
☐ Other malignancy (specify)	☐ Organ transplant	(specify)					
Did patient die from this illness? 🗆 Y 🗆 N 🗆 U	f yes, date of death: _/	'					

Condition (cont.)					
What was the serogroup? ☐ A ☐ B ☐ C ☐	W135 ☐ Y ☐ Not grou	pable 🛘 Unknown 🗘 Ot	her (specify) _		
Is this a secondary case? ☐ Y ☐ N ☐U		Daycare center contact Laboratory acquired	-	tact	
How was the case identified?  ☐ Clinical purpura fulminans ☐ Isolation of N meningitidis from CSF ☐ Culture from other sterile site (specify)	☐ Gram negative dip☐ Positive meningoc☐ N meningitidis ant	lococcic (sterile site) occal antigen test (CSF) igen by IHC (specify)	☐ Isolation of N meningitidis from blood ☐ Other (specify) ☐ N meningitidis DNA by PCR (specify source): ☐ Blood ☐ CSF ☐ Other site		
If N. meningitidis was isolated from blood o			<b>」U</b> Rifampir	n: 🗆 Y 🗆 N 🗆 U	
Is patient currently attending college? (15-2) If yes: Name of college: Year in school: □ Freshman □ Sope Full/part-time: □ Full-time □ Pattending type: □ Apartment/Dorm □ Single family ho	A phomore □ Junior □ Se art-time □ Unknowi n □ Dormitory □ Comn	ddress: enior □ Graduate studer n	se) 🏻 Other (sp	ecify)	
VACCINE INFORMATION					
☐ Y ☐ N ☐ U Has patient received the pol ☐ Y ☐ N ☐ U Has patient received the VACCINATION RECORD	· —	•	_		
Date received: //Anatomical site		Given by Last Name:			
Vaccine administered:		Given by: Last Name: _		Provider ID:	
Manufacturer:Organiz					
Lot #: Expiration [	nate: / /	Organization ID:			
		Given by: Last Name:			
	Date received: / /Anatomical site:         Vaccine administered:Vaccine ID:			Provider ID:	
Manufacturer:Organiz		Organization Name:		_Provider ID:	
Lot #: Expiration [	12te. / /	Organization ID:			
Date received: //Anatomical site		Given by Last Name:			
Vaccine administered:		Given by: Last Name: _		Provider ID:	
Manufacturer: Organiz		Organization Name:		_Provider ID	
Lot #: Expiration [	12te. / /	Organization ID:			
EPIDEMIOLOGIC	Jace. J J	Organization iD.		-	
$\square$ Y $\square$ N $\square$ U If <6 years of age, is the	nationt in daysaro2 If w	as name of day sarefacil	itur		
☐ Y ☐ N ☐ U Was the patient a resident o  If yes, name of chronic co  ☐ Y ☐ N ☐ U Is this case part of an out	f a nursing home or oth	•	. —	ositive culture?	
Where was the disease acquired? ☐ Indigenous, within jurisdiction ☐ Out of	country 🗆 Out of jurisc	liction, from another juri	sdiction 🗖 Out	t of state □ Unknown	
Confirmation method:  ☐ Active surveillance ☐ Lab confirmed ☐ No information given ☐ Occupational surveillance	L	linical diagnosis (not lab ocal/State specified rovider certified		☐ Epidemiologically linked☐ Medical record review☐ Other (specify):	
Was patient pregnant or post-partum at tir If yes, outcome of fetus: ☐ Survived, no ap ☐ Abortion or still If patient < 1 month of age: Gestational age	oarent illness	ived, clinical infection	□ Live birth, no□ □ Unknown	eonatal death	
PUBLIC HEALTH ACTIONS/NOTES					
Y N U				☐ Lost to follow-up	
☐ ☐ ☐ Disease education and prevention in If yes, date: /_/	formation provided to par	tient and/or family/guardia	n		

Contact Tracing Sheet									
Name/Contact Information (including guardian information for minors)	Household Contact (Y/N)	Age	Relationship to case?	Exposure date (mm/dd/yyyy)	Exposure setting	Exposure Mode	PEP given? (Y/N)	Date PEP given (mm/dd/yyyy)	PEP given by whom?
<u>-</u>									

<sup>\*</sup> PEP = Post-exposure prophylaxis