	ACTIVE BACTERIAL CORE SUF					
Patient's Name:(Last, First, Ml.)				Phone No.:()		
Address:(Number, Street, Apt. No.)	Patient Chart No.:					
(City, State)	(Zip Code	2)	Hospital:			
Potiont Identifor information is not transmitted to CDC		,	CODE	A		
		BCS) CASE	REPORT CTIONS PROG	Form Approve 0920-097		
1. STATE: (Patient Residence) 2. STATE I.D.: 3. PATIENT I.D.: 4.	Mo. Day Yo	fear 1 Comp 4 Char		3 Edited & Correct A Review Change	6. COUNTY: (Residence of Patient)	
7a. HOSPITAL/LAB I.D. 8. DATE OF BIRTH: 9a. AGE:	1	0.SEX: 11a. ET	HNIC ORIGIN:	11b. RACE: (Check all that a	apply)	
WHERE PATIENT TREATED:: Mo. Day Year Oh le age i		Liviale _ I	opariio or Latino	1	n ve Hawaiian	
	s 2 Mos. 3 Yrs.			or Of	ther Pacific Islander rican Indian or Alaska Native	
Lab Repeating Group Section T1-T10				I LI Ame	ncan indian of Alaska Native	
T1 T2	T3 T3		T4	T5	T6	
Test Type Date of Specimen Collection Mo. Day Year		spital/Lab I.D. ere test identified	Site from which organism isolated	Bacterial Speci Isolated*	ies Test Result	
1					1=Positive 0=Negative	
2					1=Positive 0=Negative	
3					1=Positive 0=Negative	
4					1=Positive 0=Negative	
T7 T8 T9 T10 Isolate/Specimen Available? If isolate/specimen N/A, why not? Shipped to CDC? If shipp accessing the specimen of	ed, OON# 1=PCR 2=Culture 7=Other 9=Unknown	1=Biofire Fil 2=Other 3=Biofire Fil 4=Verigene	ethod (if non-culture) marray Meningitis/Encepha marray Blood Culture ID (B Gram + Blood Culture (BC* ALDI Biotyper CA System	CID) Panel	T5 - Bacterial Species Isolated 1=Neisseria meningitidis 2=Haemophilus influenzae 3=Group B Streptococcus 5=Group A Streptococcus	
2=No		9=Unknown	1		6=Streptococcus pneumoniae * For other bacterial pathogens (i.e. non-ABCs), write in pathogen name	
3	T4 - Site 1=Blood 2=Bone 3=Brain	8=Other Sterile 9=Unknown 10=Liver	16=Peritoneal F	Fluid	T8 - No Isolate, why not 1=N/A at Hospital Lab	
□ □ 2=No □ 0=No 4 □ 1=Yes □ 1=Yes □ 2=No □ 0=No	4=CSF 5=Heart 6=Joint 7-Kidney	11=Lymph Node	17=Pleural Flui 18=Spleen cia/Tendon 19=Vascular Tia 20=Vitreous Flu	ssue	2=N/A at State Lab 3=Hospital Refuses 4=Isolate Discrepancy (2x) 5=No DNA (non-viable) 6=Isolate Not Needed	
16. WAS PATIENT If YES, date of admission:	Date of discharge:			alized, was this patient ad		
HOSPITALIZED? Mo. Day Year 1 Yes 2 No	Mo. Day Ye	ar	1 Yes 2 No			
18a. Where was the patient a resident at time of initial culture? 1 ☐ Private residence 4 ☐ Homeless 7 ☐ Non-	medical ward	18b. If resident of a was the name		Vas patient transferred rom another hospital?	19b. If YES, hospital I.D.:	
	r (specify):		_] Yes 2□No		
3 Long term acute care facility 6 College dormitory 9 Unkr		Facility ID:		Unknown		
20a. WEIGHT: lbsoz OR kg OR Unknown	21. TYPE OF INSURAN	ICE: (Check all that a 1 Miltary	_	Other (specify)		
20b. HEIGHT:ftin OR cm OR	1 Medicare	1 Medicare 1 Indian Health Service (IHS) 1 Uninsured				
1						
22. OUTCOME: 1 Survived 2 Died 9 Unknown	22a. If survived, patier	nt discharged to: 1	Home 2 LTC/SN	NF 3 LTACH 5 Left	AMA 9 Unknown	
23. If patient died, was the culture obtained on autopsy? 1 Yes 2 No 9 Unknown	If discharged to LTC/	/SNF or LTACH, list F	Facility ID:	4 Other, Sp	ecify:	
24a.At time of first positive culture, patient was: 1 ☐ Pregnant 2 ☐ Postpartum 3 ☐ Neither 9 ☐ Unknown	1 — ' '	24b. If pregnant or postpartum, what was the outcome of fetus: 1 Survived, no apparent illness			24c. Mark if this is a GBS Blood Spot Study case that lives outside ABCs	
25. If patient <1 month of age, indicate gestational age and birth weight. 2 Survived, clinical infection 3 Live birth/neonatal death				t area.		
	ns) 4 Abortion/stillb	irth 5 ∟	Induced abortion			

- IMPORTANT - PLEASE COMPLETE THE BACK OF THIS FORM -

9 Unknown

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Public reporting burden to collect this information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering/maintaining the data needed, and completing/reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection information, including suggestions for reducing this burden to CDC, CDC/ATSDR Reports Clearance Officer, 1600 Clifton Rd. MS D-74, Atlanta, GA, 30333, ATTN: PRA(0920-0978) **Do not send the completed form to this address.**

6 Still pregnant

1 Abscess (not skin) 1 Chorioamnionitis 1 Empyema 1 Necrotizing fasciitis	1 Peritonitis 1 Puerperal sepsis 1 Septic shock				
1 Bacteremia 1 Endocarditis 1 Hemolytic uremic 1 Osteomyelitis	1 Pericarditis 1 Septic abortion 1 STSS				
without Focus 1 ☐ Epiglottitis syndrome (HUS) 1 ☐ Otitis media 1 ☐ Cellulitis 1 ☐ Endometritis 1 ☐ Meningitis	1 ☐ Pneumonia 1 ☐ Septic arthritis 1 ☐ Other (specify):				
The Endometries					
27. UNDERLYING CAUSES OR PRIOR ILLNESSES: (Check all that apply OR if NONE or CHART U					
	☐ Immunosuppressive Therapy (Steroids, etc.) 1 ☐ Peripheral Neuropathy 1 ☐ Eculizumab (Soliris) - N.men. only 1 ☐ Peripheral Vascular Disease				
1	1 ☐ Eculizumab (Soliris) - N.men. only 1 ☐ Peripheral Vascular Disease 1 ☐ Ravulizumab (Ultomiris) - N.men. only 1 ☐ Plegias/Paralysis				
1 Bone Marrow Transplant (BMT) 1 Dear/Prolound Hearing Loss	Leukemia Leukemia Leukemia Leukemia Leukemia Leukemia Leukemia				
	Multiple Myeloma age at birth) (wks)				
	Multiple Sclerosis 1 Seizure/Seizure Disorder				
·=···································	Myocardial Infarction 1 Sickle Cell Anemia				
	☐ Nephrotic Syndrome 1☐ Solid Organ Malignancy				
1 Current Chronic Dialysis 1 HIV Infection 1	Neuromuscular Disorder				
1 ☐ Chronic Skin Breakdown 1 ☐ Hodgkin's Disease/Lymphoma 1 ☐ Immunoglobulin Deficiency 1	☐ Obesity 1 ☐ Splenectomy/Asplenia ☐ Parkinson's Disease 1 ☐ Other prior illness (specify):				
	Peptic Ulcer Disease				
SUBSTANCE USE, CURRENT					
27b. SMOKING: 1 None 1 Unknown 1 Tobacco 1 E-Nicotine Delivery System 1 (check all that apply)	☐ Marijuana 27c. ALCOHOL ABUSE: 1 ☐ Yes 0 ☐ No 9 ☐ Unknown				
l — — — — — — — — — — — — — — — — — — —	isorder (DUD)/Abuse Mode of delivery: (check all that apply)				
1 Marijuana/cannibinoid (other than smoking) 1 DUD or Abuse					
1 ☐ Opioid, DEA schedule I (e.g., heroin) 1 ☐ DUD or Abusi 1 ☐ Opioid, DEA schedule II - IV (e.g., methadone,oxycodone) 1 ☐ DUD or Abusi					
1 ☐ Opioid, DEA schedule II - IV (e.g., methadone,oxycodone) 1 ☐ DUD or Abusi 1 ☐ Opioid, NOS 1 ☐ DUD or Abusi					
1 Cocaine					
1 DUD or Abuse	1 DU 1 Skin popping 1 non-IDU 1 Unknown				
1 Other* (specify): 1 DUD or Abuse					
1 Unknown substance 1 DUD or Abuse	e 1 ☐ IDU 1 ☐ Skin popping 1 ☐ non-IDU 1 ☐ Unknown				
- IMPORTANT - PLEASE COMPLETE FOR THE RELEVANT ORGANISM - HAEMOPHILUS INFLUENZAE					
28a. What was the serotype? 1 b 2 Not Typeable 3 a 4 c 5 d 6 e	7 If 8 Other (specify): 9 Not tested or Unknown				
28b. If <15 years of age and serotype 'b' or 'unknown' did 1					
1					
1					
2					
2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 No 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown	Groupable 8 Other: 9 Unknown				
2	Groupable 8 Other: 9 Unknown				
2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 No 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown	Groupable 8 Other: 9 Unknown plete the table DOSE TYPE DATE GIVEN VACCINE NAME/				
2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 No 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown 31. Did patient receive meningococcal vaccine? 1 Yes 2 No 9 Unknown If YES, con Type Codes: DOSE TYPE DATE GIVEN 1= ACWY conjugate, Mo. Day Year MANUFACTURER	Groupable 8 Other: 9 Unknown				
2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 No 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown 31. Did patient receive meningococcal vaccine? 1 Yes 2 No 9 Unknown If YES, con Type Codes: DOSE TYPE DATE GIVEN WACKINE NAME/	Groupable 8 Other: 9 Unknown plete the table DOSE TYPE DATE GIVEN MANUFACTI DEP				
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2	Groupable 8 Other: 9 Unknown plete the table DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER 4				
2	Groupable 8 Other: 9 Unknown plete the table DOSE TYPE DATE GIVEN WACCINE NAME/ Mo. Day Year MANUFACTURER 4				
2	all that apply) 1 None 1 Unknown				
NEISSERIA MENINGITIDIS 29. What was the serogroup? 1	Groupable 8 Other: 9 Unknown DOSE TYPE DATE GIVEN VACCINE NAME/ MANUFACTURER				
NEISSERIA MENINGITIDIS 29. What was the serogroup? 1	All that apply) 1 None 1 Unknown Solution of the specific o				
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NEISSERIA MENINGITIDIS 29. What was the serogroup? 1	Groupable 8 Other:				
NEISSERIA MENINGITIDIS 29. What was the serogroup? 1	all that apply) 1 None 1 Unknown Solution of the specific of the first positive culture (if > 1, use the most recent skin injury)				
NEISSERIA MENINGITIDIS 29. What was the serogroup? 1	Agroupable 8 Other: 9 Unknown DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER 4 Unknown Sis or spasticity 1 None 1 Unknown Sis or spasticity 1 Skin Scarring/necrosis 1 Other (specify): 35. Did patient have: 1 Surgical would (post operative) 1 Penetrating trauma 1 Burns If YES to any of the above, record the number of days prior to the first positive culture (if > 1, use the most recent skin injury) 1 0-7 days 2 8-14 days 9 Unknown days				
NEISSERIA MENINGITIDIS	All that apply) 1 None 1 Unknown Some that apply 1 None 1 Unknown 1 None 1				
NEISSERIA MENINGITIDIS 29. What was the serogroup? 1	All that apply) 1 None 1 Unknown Some that apply None 1 Unknown				