		ACTIVE BACTERIAL CORE SUF	DVEU LANCE CASE	DEDODT			
Patient's Name:		ACTIVE BACTERIAL CORE SUP	IVEILLANCE CASE		Phone No.:( )		
Address:		Patient Chart No.:					
	(Number, Street, Apt. No.)			_ Hospital:			
(City, State)  - Patient Identifer information is not transr	nitted to CDC –	(Zip Code	•				
DEPARTMENT OF HEALTH AND HUMAN SE CENTERS FOR DISEASE CONTROL AND PREVENTION ATLANTA, GA 30333	202	4 ACTIVE BA ILLANCE (AI NENT OF THE EM - DARK SHADED AREAS	BCS) CA terging i	SE REPORT nfections pi			
1. STATE: 2. STATE I.D.: 3. P/	ATIENT I.D.: 4. Date reported  Mo. Day	to EIF Site.	RF Status:	Incomplete 3 Ed	6. COUNTY:	6a. PLANNING REGION: (Patient Residence)	
(1 dash /153.05/155)	IVIO. Day	4 🗆		ole 7 QA Review			
7a. HOSPITAL/LAB I.D. 8. DATE OF BIRT	H: 9a. AGE:		0.SEX: 11	Ia. ETHNIC ORIGIN:	11b. RACE: (Check all that		
TREATED:: Mo. Day	Year 9b. Is age i		□ IVIale	Hispanic or Latino Not Hispanic or Lat	1	ın ve Hawaiian	
	1 Days	s 2 Mos. 3 Yrs. 2		Unknown	or O	Other Pacific Islander Prican Indian or Alaska Native	
Lab Repeating Group Section	Г1-Т10	T0 T0	_	T4			
	e of Specimen Collection		spital/Lab I.D.	T4 Site from whic		T6 cies Test Result	
1   M	lo. Day Year	(non-culture) who	ere test identifi	ed organism isola	ited Isolated*	1=Positive	
2		-		-		0=Negative 1=Positive	
				-		0=Negative	
3				_		0=Negative	
4						1=Positive 0=Negative	
T7 T8 Isolate/Specimen If isolate/specim	T9 T10 nen Shipped to If shipp	# <b>T1 - Tes</b> 1=PCR	1=Bio	<b>Fest Method (if non-culture</b> pfire Filmarray Meningitis/E		T5 - Bacterial Species Isolated	
Available? N/A, why not?  1	CDC? accessi		wn 3=Bio 4=Ve 5=Bri	her ofire Filmarray Blood Cultur rigene Gram + Blood Cultu uker MALDI Biotyper CA S nknown	ire (BCT) Test	1=Neisseria meningitidis 2=Haemophilus influenzae 3=Group B Streptococcus 5=Group A Streptococcus 6=Streptococcus pneumoniae	
2 = 1=Yes = 2=No	1=Yes 0=No	T4 - Site			Non Sterile Sites	* For other bacterial pathogens (i.e. non-ABCs), write in pathogen name	
3 =Yes	1=Yes 0=No	1=Blood 2=Bone 3=Brain	8=Other 9=Unkno 10=Liver	own 16=Peri	cardial Fluid 27=Wound toneal Fluid ural Fluid	T8 - No Isolate, why not 1=N/A at Hospital Lab 2=N/A at State Lab	
2=No 4	1=Yes 0=No	4=CSF 5=Heart 6=Joint 7=Kidney	13=Ovar	th Node 18=Splet cle/Fascia/Tendon 19=Vasc y 20=Vitre	een	3=Hospital Refuses 4=Isolate Discrepancy (2x) 5=No DNA (non-viable) 6=Isolate Not Needed	
16. WAS PATIENT If YES, dat HOSPITALIZED?	te of admission: E	Pate of discharge:  Mo. Day Yes	ar	17. If patient was h	nospitalized, was this patient a	dmitted to the	
1 Yes 2 No	Bay Ioai	Day 100		I	No 9 ☐ Unknown		
18a. Where was the patient a resident at	_	medical ward		nt of a facility, what name of the facility?	19a. Was patient transferred from another hospital?	19b. If YES, hospital I.D.:	
- I II Wate residence		r (specify):			1 ☐ Yes 2 ☐ No		
3 Long term acute care facility 6 C	College dormitory 9 Unkr	nown	Facility ID: _		9 🗖 Unknown		
20a. WEIGHT: lbsoz OR	20a. WEIGHT: lbs oz OR kg OR Unknown 21.TYPE OF INSURANCE: (Check all that apply)						
1 □ Pri  20b. HEIGHT: ft in OR cm OR □ Unknown 1 □ Me			☐ Private     1 ☐ Miltary     1 ☐ Other (specify)				
20c. BMI: OR	1 ☐ Medicaid/state 1 ☐ Incarcerated 1 ☐ Unknown assistance program						
22. OUTCOME: 1 Survived 2 Died 9 Unknown 22a. If survived, patient				o: 1  Home 2 L	TC/SNF 3 LTACH 5 Lef	t AMA 9 Unknown	
23. If patient died, was the culture obtain	If discharged to LTC/	discharged to LTC/SNF or LTACH, list Facility ID: 4  Other, Specify:					
24a.At time of first positive culture, patient was:  24b. If pregnant or postpartum, what was the outcome of fetus:  25. If patient <1 month of age, indicate gestational age and birt    Survived, no apparent illness					al age and birth weight.		
1 Survived, no apparent illness 1 Pregnant 2 Postpartum 2 Survived, clinical infection 3 Live birth/neona			onatal death	If pregnant, indicate gestational age of fetus, only.			
3 Neither 9 Unknown 4 Abortion/stillbirth 5 Induced abortion Gestational age: (wks) Birth weight: (gm					t: (gms)		

## - IMPORTANT - PLEASE COMPLETE THE BACK OF THIS FORM -

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.** 

9 Unknown

6 Still pregnant

26. TYPES OF INFECTION CAUSED BY ORGANISM: (Check all that apply)							
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 Epiglotitis syndrome (HUS) 1 Otitis media 1 Cellulitis 1 Fodometritis 1 Meningitis	1 ☐ Pneumonia 1 ☐ Septic arthritis 1 ☐ Other (specify):						
TEL Endometrics							
27. UNDERLYING CAUSES OR PRIOR ILLNESSES: (Check all that apply OR if NONE or CHART UN							
	☐ 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						
	Leukemia 1 Premature Birth (specify gestational						
	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						
	Peptic Ulcer Disease						
SUBSTANCE USE, CURRENT							
27b. SMOKING: 1 None 1 Unknown 1 Tobacco 1 E-Nicotine Delivery System 1	☐ Marijuana 27c. ALCOHOL ABUSE: 1 ☐ Yes 0 ☐ No 9 ☐ Unknown						
l — <u>—                                   </u>	isorder (DUD)/Abuse Mode of delivery: (check all that apply)						
1 Marijuana/cannibinoid (other than smoking)							
1 Uploid, DEA schedule I (e.g., heroin) 1 Upup or Abuse	1 DDU 1 Skin popping 1 non-IDU 1 Unknown						
1 Opioid, DEA schedule II - IV (e.g., methadone,oxycodone) 1 DDD or Abuse 1 Opioid, NOS 1 DDD or Abuse	1 ☐ IDU 1 ☐ Skin popping 1 ☐ non-IDU 1 ☐ Unknown 1 ☐ IDU 1 ☐ Skin popping 1 ☐ non-IDU 1 ☐ Unknown						
1 DUD or Abuse							
1 Methamphetamine 1 DUD or Abuse							
1 ☐ Other* (specify): 1 ☐ DUD or Abuse	1 DU 1 Skin popping 1 non-IDU 1 Unknown						
1 Unknown substance 1 DUD or Abuse	1 DIDU 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  f 8 Other (specify): 9 Not tested or Unknown						
28b. If <15 years of age and serotype 'b' or 'unknown' did 1 Yes 2 No 9 Unknown patient receive Haemophilus influenzae b vaccine? If YES, please complete the list below.							
DOSE DATE GIVEN VACCINE NAME/MANUFACTURER DOSE DATE GIVEN VACCINE NAME/MANUFACTURER							
Mo. Day Year Mo. Day Year							
	Mo. Day Year						
	Mo. Day Year						
	Mo. Day Year						
1 3	MO. Day Year						
1 3 4							
1 2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown	Groupable 8 Other: 9 Unknown						
1	Groupable 8 Other: 9 Unknown						
1 2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown	Groupable 8 Other: 9 Unknown						
1  NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not  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						
1  NEISSERIA MENINGITIDIS  29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not  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 VACCINE NAME/	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN  MANUFACTURED  MANUFACTURED						
1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN  MANUFACTURED  MANUFACTURED						
1  NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not  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 (Menactra, Menveo, MenHibrix, MenQuadfi) 1 2= ACWY polysaccharide	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN  MANUFACTURED  MANUFACTURED						
1 2 NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not 30. Is patient currently attending college? 1 Yes 2 No 9 Unknown  31. Did patient receive meningococcal vaccine? 1 Yes 2 No 9 Unknown  Iype Codes: DOSE TYPE DATE GIVEN VACCINE NAME/ 1= ACWY conjugate (Menactra, Menveo, MenHibrix, MenQuadfi) 1 2= ACWY polysaccharide (Menomune) 2	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4						
1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4						
1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4						
NEISSERIA MENINGITIDIS  29. What was the serogroup? 1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4						
NEISSERIA MENINGITIDIS  29. What was the serogroup? 1	Groupable 8 Other: 9 Unknown    Other: 9 Unknown						
1	Groupable 8 Other: 9 Unknown  plete the table  DOSE TYPE DATE GIVEN VACCINE NAME/ Mo. Day Year MANUFACTURER  4						
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NEISSERIA MENINGITIDIS  29. What was the serogroup? 1 A 2 B 3 C 4 Y 5 W135 6 Not  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 WACCINE NAME/  1= ACWY conjugate (Menactra, Menveo, MenHibrix, MenQuadfi) 1  2= ACWY polysaccharide (Menomune) 2  3= B (Bexsero, Trumenba) 9= Unknown 3  32. If survived, did patient have any of the following sequelae evident upon discharge? (Check 1 Hearing deficits 1 Amputation (digit) 1 Amputation (limb) 1 Seizures 1 Parally  GROUP A STREPTOCOCCUS. (33-35 refer to the 14 days prior to first positive culture)  33. Did the patient have surgery or any skin incision? 1 Yes 2 No 9 Unknown If YES, date of surgery or skin incision:	Groupable 8 Other:						
NEISSERIA MENINGITIDIS   29. What was the serogroup?   1	Groupable 8 Other:						
NEISSERIA MENINGITIDIS  29. What was the serogroup? 1	Groupable 8 Other:						
NEISSERIA MENINGITIDIS  29. What was the serogroup? 1	Groupable 8 Other: 9 Unknown    DOSE TYPE   DATE GIVEN   WACCINE NAME/ MANUFACTURER						
NEISSERIA MENINGITIDIS  29. What was the serogroup? 1	Groupable 8 Other:						
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