		ACTIVE BACTERIAL CORE SURVEII	LLANCE CASE	REPORT –			
Patient's Name:	Phone No.:()						
Address:(Last, First, MI.)		Patient Chart No.:					
(Number, Street, Apt. No.)		Hospital:					
(City, State)	sitted to CDC	(Zip Code)					
Patient Identifier information is not transm DEPARTMENT OF HEALTH AND HUMAN SEI CENTERS FOR DISEASE CONTROL AND PREVENTION ATLANTA, GA 30333	RVICES SURVE	25 ACTIVE BAC SILLANCE (ABC NENT OF THE EMER - DARK SHADED AREAS FOR	RGING I	NFECTIONS PRO	Form Approve 0920-097 OGRAM		
1. STATE: (Patient Residence) 2. STATE I.D.: 3. PAT	TIENT I.D.: 4. Date reported Mo. Day	Year 1 Con	nplete 2	Incomplete 3 Edite	hange 1 American I		
6. COUNTY (Patient Residence):	a. HOSPITAL/LAB I.D. 8. DATE	OF BIRTH:	er 3 requests 9a. AGE:		1 Asian 1 Black or Af	rican American	
or 6a. PLANNING REGION:	WHERE PATIENT TREATED:: Mo.	Day Year	9b. Is age i	n day/mo/yr?	1 ☐ Hispanic or Male 1 ☐ Middle Eas Native Haw	r Latino tern or North African vaiian or Pacific Islander	
Lab Banastina Graya Castina T	1 710		1 Days	2 Mos. 3 Yrs.	1 White		
Lab Repeating Group Section T T1 T2	I- I IU	T3 T3a		Т4	Т5	Т6	
	of Specimen Collection . Day Year	Test Method Hospit	tal/Lab I.D. test identific	Site from which organism isolate	Bacterial Speci	es Test Result	
1	. Day real					1=Positive 0=Negative	
2						1=Positive 0=Negative	
3						1=Positive 0=Negative	
4						1=Positive 0=Negative	
T7 T8 Isolate/Specimen Available? If isolate/specimen N/A, why not? 1	CDC? accessi		1=Bio 2=Oth 3=Bio 4=Ver 5=Bru	est Method (if non-culture) ofire Filmarray Meningitis/Encher ner ofire Filmarray Blood Culture rigene Gram + Blood Culture uker MALDI Biotyper CA Syst known	cephalitis Panel ID (BCID) Panel (BCT) Test	T5 - Bacterial Species Isolated 1=Neisseria meningitidis 2=Haemophilus influenzae 3=Group B Streptococcus 5=Group A Streptococcus 6=Streptococcus pneumoniae * For other bacterial	
2	1=Yes	T4 - Site 1=Blood 2=Bone 3=Brain 4=CSF 5=Heart 6=Joint 7=Kidney	9=Unkno 10=Liver 11=Lymp	17=Pleura 17=Pleura h Node 18=Spleer le/Fascia/Tendon 19=Vascul / 20=Vitreou	neal Fluid al Fluid n lar Tissue	pathogens (i.e. non-ABCs), write in pathogen name T8 - No Isolate, why not 1=N/A at Hospital Lab 2=N/A at State Lab 3=Hospital Refuses 4=Isolate Discrepancy (2x) 5=No DNA (non-viable) 6=Isolate Not Needed	
	e of admission: E	Date of discharge: Mo. Day Year		17. If patient was ho	spitalized, was this patient ac	lmitted to the	
1 Yes 2 No		No. Bay real		I _ · ·	No 9 Unknown		
	rectional or 8 ention facility	Non-medical ward Other (specify):	was ti	dent of a facility, what he name of the facility?	19a. Was patient transferred from another hospital? 1 Yes 2 No 9 Unknown	19b. If YES, hospital I.D.:	
20a. WEIGHT: lbsoz OR	kg OR Unknown	21. TYPE OF INSURANCE	: (Check all i	that apply)			
20b. HEIGHT:ftin ORcm OR Unknown		1 Private 1 Military 1 Other (specify) 1 Medicare 1 Indian Health Service (IHS) 1 Uninsured 1 Medicaid/state 1 Correctional or 1 Unknown					
20c. BMI: OR Unkr			assistance program detention facility				
22. OUTCOME: 1 Survived 2 Died 23. If patient died, was the culture obtained	22a. If survived, patient discharged to: 1 Home 2 LTC/SNF 3 LTACH 5 Left AMA 9 Unknown						
1 Yes 2 No 9 Unkn	I		If discharged to LTC/SNF or LTACH, list Facility ID: 4 Other, Specify:			· ·	
24a. At time of first positive culture, patient was:		as the outcome of fetus: 25. If patient <1 month of age, indicate gestational age and birth weight.					
1 ☐ Survived, no apparent illness 1 ☐ Pregnant 2 ☐ Postpartum 2 ☐ Survived, clinical infection 3 ☐ Live birth/neonatal deat			tal death	If pregnant, indicate gestational age of fetus, only.			
3 Neither 9 Unknown	5 Induced abortion		Gestational age:	(wks) Birth weight:	(gms)		

- IMPORTANT - PLEASE COMPLETE THE BACK OF THIS FORM -

9 Unknown

Public reporting burden to collect this information is estimated to average 20 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/ACNER 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

d Abanasa (nakaliin) d All Oli ali anni anti al III							
	Necrotizing fasciitis 1 Peritonitis 1 Puerperal sepsis 1 Septic shock						
	Osteomyelitis 1 Pericarditis 1 Septic abortion 1 STSS						
Epiglotitis 1 Discours	Otitis media 1 Pneumonia 1 Septic arthritis 1 Other (specify):						
27. UNDERLYING CAUSES OR PRIOR ILLNESSES: (Check all that apply OR							
1 ☐ AIDS or CD4 count <200 1 ☐ Connective Tissue Disease ((Lupus, etc.) 1 Immunosuppressive Therapy (Steroids, etc.) 1 Peripheral Neuropathy 1 Any complement inhibitor - N.men. only 1 Peripheral Vascular Disease						
1 Ashma 1 CSF Leak 1 Atherosclerotic CVD (ASCVD)/CAD 1 Deaf/Profound Hearing Loss							
1 Bone Marrow Transplant (BMT) 1 Dementia	1 Leukemia 1 Premature Birth (specify gestational						
1 CVA/Stroke/TIA 1 Diabetes Mellitus,	1 Multiple Myeloma age at birth) (wks)						
1 Chronic Hepatitis C 1 HbA1C (%), Dat							
1 Chronic Kidney Disease 1 Emphysema/COPD	1 Myocardial Infarction 1 Sickle Cell Anemia						
1 Chronic Liver Disease/cirrhosis 1 Heart Failure/CHF	1 ☐ Nephrotic Syndrome 1 ☐ Solid Organ Malignancy 1 ☐ Neuromuscular Disorder 1 ☐ Solid Organ Transplant						
1 U Current Chronic Dialysis 1 U HIV Infection	J Solid Organ Transplant						
1 ☐ Chronic Skin Breakdown 1 ☐ Hodgkin's Disease/Lymphom 1 ☐ Cochlear Implant 1 ☐ Immunoglobulin Deficiency	na 1 Obesity 1 Splenectomy/Asplenia 1 Parkinson's Disease						
1 Complement Deficiency							
SUBSTANCE USE, CURRENT							
27b. SMOKING: 1 None documented 1 Tobacco 1 E-Nicotine (Check all that apply) 1 Unknown 1 Marijuana	delivery system 27c. ALCOHOL ABUSE: 1 Yes 0 None documented 9 Unknown						
27d. OTHER SUBSTANCES: (check all that apply) 1 None documented 1 L	Unknown Documented Use Disorder (DUD)/Abuse Mode of delivery: (check all that apply)						
1 Marijuana/cannabinoid (other than smoking)	1 DUD or Abuse 1 DIDU 1 Skin popping 1 non-IDU 1 Unknown						
1 Opioid, DEA schedule I (e.g., heroin)	1 DUD or Abuse 1 DUU 1 Skin popping 1 non-IDU 1 Unknown						
1 Opioid, DEA schedule II - IV (e.g., methadone, oxycodone)	1 DUD or Abuse 1 DU 1 Skin popping 1 non-IDU 1 Unknown						
1 Opioid, NOS	1 ☐ DUD or Abuse 1 ☐ IDU 1 ☐ Skin popping 1 ☐ non-IDU 1 ☐ Unknown						
1 Cocaine	1 DUD or Abuse 1 DU 1 Skin popping 1 non-IDU 1 Unknown						
1 Methamphetamine	1 DUD or Abuse 1 IDU 1 Skin popping 1 non-IDU 1 Unknown						
1 ☐ Other* (specify): 1 ☐ Unknown substance	1 ☐ DUD or Abuse 1 ☐ IDU 1 ☐ Skin popping 1 ☐ non-IDU 1 ☐ Unknown 1 ☐ DUD or Abuse 1 ☐ IDU 1 ☐ Skin popping 1 ☐ non-IDU 1 ☐ Unknown						
	SE 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							
patient receive Haemophilus influenzae b vaccine? If YES, please c	complete the list below.						
DOSE DATE GIVEN VACCINE NAME/MANUF Mo. Day Year	FACTURER DOSE DATE GIVEN VACCINE NAME/MANUFACTURER Mo. Day Year						
1 Day Teal	3						
·							
2	4						
NEICCEDIA MENINCITIDIO							
NEISSERIA MENINGITIDIS 29. What was the serogroup? 1 A 2 B 3 C 4 Y 5	5 W135 6 Not Groupable 8 Other: 9 Unknown						
30. Is patient currently attending college? 1 Yes 2 No 9 Unkr							
	1						
31. Did patient receive meningococcal vaccine? 1 Yes 2 No 9	Unknown If YES, complete the table						
31. Did patient receive meningococcal vaccine? 1 Yes 2 No 9 Type Codes: DOSE TYPE DATE GIVEN	VACCINE NAME/ DOSE TYPE DATE GIVEN VACCINE NAME/						
Type Codes: DOSE TYPE DATE GIVEN 1= ACWY conjugate Mo. Day Year							
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Type Codes: DOSE TYPE DATE GIVEN 1= ACWY conjugate (Menactra, Menveo, MenHibrix, MenQuadfi) 1 2= ACWY polysaccharide	VACCINE NAME/ DOSE TYPE DATE GIVEN VACCINE NAME/						
Type Codes: DOSE TYPE DATE GIVEN 1= ACWY conjugate (Menactra, Menveo, MenHibrix, MenQuadfi) 1 2= ACWY polysaccharide (Menomune) 2 3= B (Bexsero,	VACCINE NAME/ MANUFACTURER DOSE TYPE Mo. Day Year MANUFACTURER 4 DATE GIVEN VACCINE NAME/ MANUFACTURER						
Type Codes: DOSE TYPE DATE GIVEN 1= ACWY conjugate Mo. Day Year (Menactra, Menveo, MenHibrix, MenQuadfi) 1 2= ACWY polysaccharide (Menomune) 2	VACCINE NAME/ MANUFACTURER DOSE TYPE Mo. Day Year MANUFACTURER 4 DATE GIVEN VACCINE NAME/ MANUFACTURER						
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Type Codes: 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 the following sequel	VACCINE NAME/ MANUFACTURER DOSE TYPE Mo. Day Year MANUFACTURER 4 5 6 Unknown						
Type Codes: 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 the following sequel	VACCINE NAME/ MANUFACTURER DOSE TYPE DATE GIVEN VACCINE NAME/ MANUFACTURER 4 Image: Control of the contr						
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Type Codes: DOSE TYPE DATE GIVEN 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 1 Hearing deficits 1 Amputation (digit) 1 Amputation (limb) 1 GROUP A STREPTOCOCCUS (33-35 refer to the 14 days prior to first positive culture) 34. Did the patien (vaginal or C-	VACCINE NAME/ MANUFACTURER 4						
Type Codes: DOSE TYPE DATE GIVEN 1= ACWY conjugate (Menactra, Menveo, MenHibrix, MenQuadfi) 2= ACWY polysaccharide (Menomune) 3= B (Bexsero, Trumenba) 9= Unknown 32. If survived, did patient have any of the following sequelae evident upon the properties of the sequelae evident upon the sequelae evident	VACCINE NAME/ MANUFACTURER 4						
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