	- ACTIVE BACTERIAL CORE SURVEILLANCE CASE REPORT -						
Patient's Na	me:					Phone No.:(	)
	(Last, First, M.I.)					Patient	
Address: _						Chart No.:	
		(Nu	ımber, Street, Apt. No.)				
_					Hospital:		
		(City, State)		(Zip Code)	ospitan		

- Patient identifier information is not transmitted to CDC -



DEPARTMENT OF HEALTH & HUMAN SE CENTERS FOR DISEA AND PREVENTION ATLANTA, GA 30333	SE CONTROL	SURVI	EILLANCE (A	ABCs) C	CASE R	EPORT		TWORK
			SHADED AREAS FOR					OMB No. 0920-0009
1. STATE: (Residence of Patient)	2. COUNTY: (Residence of Patient)	3	. STATE I.D.:			TITAL/LAB I.		4b. HOSPITAL I.D. WHERE PATIENT TREATED:
5. WAS PATIENT HOSPITALIZED?  1 Yes 2 1	Mo. Day Year	n:	Date of discharge:  Mo. Day	Year	from	patient trans another hos 2 No 9	spital?	6b. If YES, hospital I.D.
7a. Was patient a resident of a nursing home or other 8. DATE OF BIRTH chronic care facility at the time of first positive culture?						9a. AGE	:	9b. Is age in day/mo/yr?
1 Yes 2 No 9 Unk  7b. If yes, name			Mo. Day Year				1 Days 2 Mos. 3 Yrs.	
10. SEX:	11a. ETHNIC ORIGIN:  1 Hispanic or Latino	1 W	_ N. s. 11 ". /				oz (	DRkg
2 Non-Hispanic or Latino 1 Black 1 2				12b. HEIGHT:				cm Unk
13. TYPE OF INSURANCE: (check all that apply)  1						J	14. OUTCOME:  1 Survived 9 Unk 2 Died	
15. Was patient pregnant/post-partum at time of first positive culture? If YES, outcome of fetus:  1						5  Induce	d abortion	16. If patient <1 month of age:  Gestational age: Birthweight: (gms)
17. TYPES OF INFECTION CAUSED BY ORGANISM: (Check all that apply)  1				18a. BACTERIAL SPECIES ISOLATED FROM ANY NORMALLY STERILE SITE:  1 Neisseria meningitidis 4 Listeria monocytogenes 2 Haemophilus influenzae 5 Group A streptococcus 3 Group B streptococcus 6 Streptococcus pneumoniae				
				18b. OTHER BACTERIAL SPECIES ISOLATED FROM ANY NORMALLY STERILE SITE: (specify)				
19. STERILE SITES FROM WHICH ORGANISM ISOLATED: (Check all that apply)  1				CULTURE OBTAINED: ISOLATED: (Check all that (Date Specimen Drawn) 1 Placenta 1				acenta 1 Middle ear nniotic fluid 1 Sinus ound

Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and 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 of information unless. formation, including suggestions for reducing this burden to CDC, Project Clearance Officer, 1600 Cliffon Road, MS D-24, Atlanta, GA 30333, ATTN: PRA (0920-0009). Do not send the completed form to this address.

22. UNDERLYING CAUSES OR PRIOR ILLNESS: (Check all that apply)	(If none or chart unavailable, check appropriate is	box) 1 None 1 Unknown			
1 Current Smoker 1 Asthma	1 Cirrhosis/Liver Failure	1 Cochlear Implant			
1 Multiple Myeloma 1 Emphysema/COPD	1 Alcohol Abuse	1 Deaf/Profound Hearing Loss			
1 Sickle Cell Anemia  1 Systemic Lupus  Erythematosus (SLE)	1 Other Malignancy (specify)				
T Spielrectority/Aspiellia	Disease (ASCVD)/CAD  1 Heart Failure/CHF	1 Ocean Translant (consist)			
1	1 Obesity	1 Organ Transplant (specify)			
(Steroids, Chemotherapy, Radiation) 1 Renal Failure/Dialysis	1	1 Other Prior Illness (specify)			
1 Leukemia 1 HIV Infection	1 Cerebral Vascular Accident (CVA) / Stroke				
1  Hodgkin's Disease 1  AIDS or CD4 count <200	1 Complement Deficiency				
	MPLETE FOR THE RELEVANT OR	GANISMS:			
HAEMOPHILUS 23. If <15 years of age and serotype 'b' or 'un patient receive Haemophilus influenzae k		24. What was the serotype?			
DOSE DATE CIVEN		1 b 9 Not Tested or Unk			
Mo. Day Year VACCINE NAME/MANU	IFACTURER LOT NUMBER	2 Not Typeable 3 a			
1		3			
2		5			
		6 e			
3		7			
4		8 Other (specify)			
NEICCERIA MENINCITIDIO					
NEISSERIA MENINGITIDIS 25. What was the serogroup?		26. Is patient currently attending college? (15 – 24 years only)			
l		1 Yes 2 No 9 Unk			
		DATE CIVEN			
27. Did patient receive meningococcal vaccine? VACCINI	E NAME/MANUFACTURER List most I	recent date for each vaccine  LOT NUMBER  LOT NUMBER			
	Mo.	Day Year			
1 Yes 2 No 9 Unk Menomune, tetravalen	nt meningococcal polysaccharide vaccine				
If YES, please complete the following information:  Menactra, tetravalent	meningococcal conjugate vaccine				
Other (specify)					
☐ Not Known					
STREPTOCOCCUS PNEUMONIAE DOSE DATE G	VACCINE NAME/MAN Year	IUFACTURER LOT NUMBER			
28. If <15 years of age did patient receive pneumococcal conjugate vaccine?	ical				
1 Yes 2 No 9 Unk 2					
If YES, please complete the following information:					
4					
GROUP A STREPTOCOCCUS (#29–31 refer to the 7 days 30					
GROUP A STREPTOCOCCUS (#29–31 refer to the 7 days prior to first positive culture)	Did the patient deliver a baby (vaginal or C-section)?	31. Did patient have:			
29. Did the patient have surgery ? 1 Yes 2 No 9 Unk 1	Vec 2 No 9 Link	1 Varicella? 1 Surgical wound? (post operative)			
Mo. Day Year		1 Penetrating trauma? 1 Burns?			
If YES,	ES, lee of delivery:	I Biunt trauma?			
32. COMMENTS:					
- SURVEILLANCE OFFICE USE ONLY -					
33. Was case first 34. CRF Status: 35. Does this case	have 36. Date	e reported to EIP site 37. Initials			
identified through 1 Complete recurrent disea	ise with If YES, previous	of S.O.			
Incomplete	_ ` ` /	Day Year			
9 Unk 4 Chart unavailable 9 Unk					
after 3 requests					
Submitted By:	Phone No.: ( )	Date:			
Physician's Name:	DI /				
y	·				