– ACTIVE BACTERIAL CORE SURVEILLANCE CASE REPORT –						
Patient's N	ame:				Phone No .: (	)
	(Last, First, M.I.)				Patient	
Address: _					Chart No.:	
		(Number, Street, Apt. No.)				
_				Hospital:		
		(City, State)	(Zip Code)			

- Patient identifier information is not transmitted to CDC -

DEPARTMENT OF HEALTH & HUMAN SERVICES

## ACTIVE BACTERIAL CORE



AND PREVENTION ATLANTA, GA 30333		SURVEILLANCE (AB ONENT OF THE EMERGING	-			K SAFER-HEALTHIER-PEOPLI
1. STATE: (Residence of Patient)	2. COUNTY: (Residence of Patient)	- SHADED AREAS FOR OF	FFICE USE ONLY	4a. HOSPITA	AL/LAB I.D. WHERE RE IDENTIFIED:	OMB No. 0920-0802  4b. HOSPITAL I.D. WHERE PA TIENT TREATED:
5. WAS PATIENT HOSPITALIZED?	IfYES, date of admission:  Mo. Day Year	Date of discharge:  Mo. Day	Year	from an	ient transferred other hospital?	6b. If YES, hospital I.D.
chr onic care faci 1 ☐ Yes 2 ☐ No	dent of a nursing home or other lity at the time of first positive cultur o 9 Unknown	Mo. Da	ay Year		9a. AGE:	9b. Is age in day/mo/yr?  1 Days 2 Mos. 3 Yrs.
10. SEX:	11a. ETHNIC ORIGIN:  1  Hispanic or Latino	11b. R ACE: (Check all that apply) 1  White 1 Asi 1 Black 1 Na	ntive Hawaiian			_ oz OR kg Unknown
2 🗌 Female	2 Not Hispanic or Latino 9 Unknown	1 American Indian 1 Unk	Other Pacific Islan		HEIGHT: ft	in OR cm Unknown
13. TYPE OF INSURAN  1  Medicare  1  Mil itary/VA  1  Medicaid/sta	1 No health care coverage an 1 Unknown			14. OUTCOME:  1 Survived 9 Unknown 2 Died		
15a. At time of first pos patient was: 1 Pregnant 2 Post-partum	1 Survivo		outcome of fetu ive birth/neona Abortion/stillbirth	tal death 5	i  Induced abort	16. If patient <1 month of age tion  Gestational age: Birthweight: (gms
17. TYPES OF INFECTION  1 Bacteremia without Focus 1 Meningitis 1 Otitis media 1 Pneumonia 1 Cellulitis	1 Per itonitis 1 Per icarditis	(Che ck all that apply)  1	2	eisseria meni nemophilus i oup B strep	ingitidis 4 nfluenzae 5 tococcus 6	OM ANY NORMAL LY STERILE SITE:  4  Listeria monocytogenes  5  Group A streptococcus  6  Streptococcus pneumoniae
1 Epiglottitis 1 Hemolytic ur syndrome (H	1 Osteomyelitis emic 1 Empyema US)	1 Unknown	18b. OTHER BACTERIAL SPECIES ISOLATED FROM ANY NORMALLY STERILE SITE: (specify)  ———————————————————————————————————			
19. STERILE SITES FR C  1 Blood  1 CSF  1 Pleural fluid  1 Internal body  1 Other normal	CULTURE OBTAINED: ISOLATED  (Date Specimen Drawn) 1 Pla  Mo. Day Year 1 An  1 Wo			OTHER SITES F R OM WHICH ORGANISM OLATED: (Check all that apply)  1 Placenta 1 Middle ear  1 Amniotic fluid 1 Sinus  1 Wound  1 Other (specify)		

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, including suggestions for reducing this burden to CDC, CDC/ATSDR Reports Clearance Officer, 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0802). Do not send the completed form to this address.

22. UNDER LYING CAUSES OR PRIOR ILLNESS:	(Che ck all that apply)	(If none or chart unavailable, check appropria	iate box) 1 None 1 Unknown
1 Current Smoker 1 Multiple Myeloma 1 Sickle Cell Anemia 1 Splenectomy/Asplenia 1 Immunoglobulin Deficiency 1 Immunosuppressive Therapy (Steroids, Chemotherapy, Radiation) 1 Leukemia 1 Hodgkin's Disease	Asthma    Emphysema/COPD   Systemic Lupus Erythematosus (SLE)   Diabetes Mellitus   Nephrotic Syndrome   Renal Failure/Dialysis   HIV Infection   AIDS or CD4 count < 200	1	1 Cochlear Implant 1 Deaf/Profound Hearing Loss 1 Other Malignancy (specify)  1 Organ Transplant (specify)  1 Other Prior Illness (specify)
	DITANT DIFACE CO	1 Complement Deficiency	ICMC.
	RTANT — PLEASE COI s of age and serotype 'b' or 'ui ve Haemophilus influenzae b v VACCINE NAME		known 23b. Were records obtained to verify vaccination history? (<5 years of age only)
24. What was the serotype?  1  b 2  Not Typeable	3	I 6 ☐ e 7 ☐ f 8 ☐ Other(specify) _	9 Not Tested or Unknow
NEIGGERIA AMENINGIEIRIG	Vhat was the serog roup?	otneris <i>peciny)</i>	26. Is patient currently attending college?  (15 – 24 years only)  1  Yes 2 No 9 Unknown
27. Did patient receive meningococcal vaccine?	VACC	CINE NAME/MANUFACTURER	DATE GIVEN LOT NUMBER
1 Yes 2 No 9 Unknown  If YES, please complete the following information:	☐ Menactra, tetrava☐ Other(specify)	avalent meningococcal polysaccharide vaccine alent meningococcal conjugate vaccine	t most recent date for each vaccine  Mo. Day Year  I Day Year
	☐ Not Known		
STREPTOCOCCUS PNEUMONIAE  28. If <15 years of age did patient receive pneumococcal conjugate vaccine?  1 Yes 2 No 9 Unknown  If YES, please complete the following information:	DOSE Mo. DAY  1	Year  Year  V ACCINE NA	AME/MANUFACTURER LOT NUMBER
	9-31 refer to the 7 days or to first positive culture)	30. Did the patient deliver a baby	31. Did patient h ave:
29. Did the patient have surgery? 1 Yes :  If YES, date of surgery:	2 No 9 Unknown	(vaginal or C-section)?  1 Yes 2 No 9 Unknown  If YES, Day Year date of delivery:	1 Varicella 1 Surgical wound (post operative) 1 Blunt trauma 1 Burns
32. COMMENTS:			<u>'</u>
33. Was case first 34. CRF Status:	- SURVEILLA 35. Does this case	NCE OFFICE USE ONLY –	86. Date reported to EIP site 37. Initials
identified through audit? 2 Incomplet Incomplet 2 No 3 Edited &	recurrent diseathe same path ete  Correct lavailable  recurrent diseathe same path available  recurrent diseathe same path available  gunnament same path available	ase with IfYES, previous logen? (1st) state I.D.	of S.O.
Submitted By:		Phone No.: ( )	Date:/
Physician's Name:		Phone No.: ( )	