Patient's Name:	– ACTIVE BA	CTERIAL CORE SURVEILLAN	CE CASE REPORT –	Phone No.:()			
	(Last, First, MI.)	Phone No.:() st, ML.) Patient Chart No.: Chart No.:					
Address:							
(City, State)		(Zip Code)	Hospita	l <u>:</u>			
- Patient identifier information is not transmitted to CDC - DEPARTMENT OF HEALTH AND HUMAN SERVICES 2014 ACTIVE BACTERIAL CORE CENTERS FOR DISEASE CONTROL AND PREVENTION ATLANTA, GA 30333 A CORE COMPONENT OF THE EMERGING INFECTIONS PROGRAM NETWORK - SHADED AREAS FOR OFFICE USE ONLY - OMB No. 0920-0978							
1. STATE: (Residence of Patient) 2. STATE I.D.:	3. DATE FIRST POSITIV	/E CULTURE COLLECTE imen Collected) Year	D 4. Date reported to El	Year 1 Comple	s: te 3 Edited & Correct ete 4 Chart unavailable after 3 requests		
6. COUNTY: (Residence of Patient)							
Mo. Day Year	a. AGE:	10. SEX: 1 ⁻¹ 1 🗌 Male 2 🗌 Female	1 Hispanic or Latino 2 Not Hispanic or Latino 9 Unknown	11b. RACE: (Check all that a 1 White 1 Black 1 American Indian or Alaska Native	 Asian Native Hawaiian or Other Pacific Islander 		
12a. BACTERIAL SPECIES ISOLATED FROM ANY NORMALLY STERILE SITE: 1 Neisseria meningitidis 3 Group B Streptococcus 5 Group A Streptococcus (specify) 2 Haemophilus influenzae 4 Listeria monocytogenes 6 Streptococcus pneumoniae							
• 13. STERILE SITES FROM WHICH ORGANISM ISOLATED: (Check all that apply) 1							
INFLUENZA 15. Did this patient have a positive flu test 10 days prior to or following any ABCs positive culture? 1 Yes 2 No 9 Unknown							
16.WAS PATIENT HOSPI TALIZED? If YES, date of admission: Mo. Date of discharge: Mo. 17. If patient was hospitalized, was this patient admitted to the ICU during hospitalization? 1 Yes 2 No							
18a. Where was the patient a resident at time of 1 Private residence 4 Homele 2 Long term care facility 5 Incarcer 3 Long term acute care facility 6 College		esident of a facility, what the 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 ORkg ORUnl 20b. HEIGHT: ftin ORcm ORUnk 20c. BMI: ORUnknown	R Cm OR Unknown 1 Image: Constraint of the second s				1 Other <i>(specify)</i> Service (IHS) 1 Uninsured 1 Unknown		
22. OUTCOME: 1 Survived 2 Died 9	Unknown 23. If pat	ient died, was the cult	ure obtained on autopsy?	1 Yes 2 No 9	Unknown		
24a. At time of first positive culture, patient was:	24b. If pregnant or postpartu		_		ge, indicate gestational age gnant, indicate gestational		
1 Pregnant 3 Neither 2 Postpartum 9 Unknown	1 🗌 Survived, no apparer 2 🗌 Survived, clinical infe 3 🗌 Live birth/neonatal d	ection 5 Induced a	abortion	Gestational age:	Birth weight:		
2 Postpartum 9 Unknown 26. TYPES OF INFECTION CAUSED BY ORGANI 1 Bacteremia 1 Pneumonia 1 without Focus 1 Meningitis 1 Cellulitis 1	2 Survived, clinical infe 3 Live birth/neonatal d SM: (Check all that apply) Hemolytic uremic 1 Perican syndrome (HUS) Abscess (not skin)	ection 5 Induced a leath 6 Still pregr ditis 1 Septic	abortion nant arthritis 1 🗆 Endocarditis nyelitis 1 🗋 Endometritis	Gestational age: (wks) 1 Necrotizing fasciitis 1 1 Puerperal sepsis	(gms)		

27. UNDERYING CAUSES OR PRIOR ILLNESSES	: (Check all that apply OR if NON	E or CHART UNAVAILABLE, chec	ck appropriate box) 1	None 1 Unknown				
1 AIDS or CD4 count <200	AIDS or CD4 count <200 1 Complement Deficiency 1 IVDU, Current			1 Plegias/Paralysis				
1 Alcohol Abuse, Current	1 🗌 CSF Leak	1 🗌 IVDU, Pas	st	1 Premature Birth (specify gestational				
1 🔄 Alcohol Abuse, Past	1 🗌 Current Smoker	1 🗌 Leukemia		age at birth) (wks)				
1 Asthma	1 Deaf/Profound Hearing Lo		,	1 Seizure/Seizure Disorder				
1 Atherosclerotic Cardiovascular Disease	1 🛄 Dementia	1 Multiple		1 🔄 Sickle Cell Anemia 1 🗍 Solid Organ Malignancy				
(ASCVD)/CAD	1 🛄 Diabetes Mellitus		ic Syndrome	1 Solid Organ Transplant				
1 Bone Marrow Transplant (BMT) 1 Cerebral Vascular Accident (CVA)/Stroke	1 🗌 Emphysema/COPD			1 Splenectomy/Asplenia				
1 Chronic Kidney Disease	1 🔛 Heart Failure/CHF 1 🔲 HIV Infection	1 Parkinson's Disease		1 🗌 Systemic Lupus Erythematosus (SLE)				
1 Current Chronic Dialysis	1 Hodgkin's Disease/Lympho		ug Use, Current	1 Other prior illness (<i>specify</i>)				
1 📃 Chronic Skin Breakdown	1 Immunoglobulin Deficienc		ug Use, Past					
1 Cirrhosis/Liver Failure	1 Immunosuppressive Thera	py (Steroids, 1 Periphera	al Neuropathy					
1 🔄 Cochlear Implant	Chemotherapy, Radiation)							
	- IMPORTANT - PLEASE	COMPLETE FOR THE R	ELEVANT ORGANIS	5M –				
28a. What was the serotype? 1 b 2 N			Other (specify)	9Not Tested or Unknown				
28b. If <15 years of age and serotype 'b' or 'un patient receive Haemophilus influenzae		lo 9 Unknown Iplete the list below.		28c. Were records obtained to verify				
DOSE DATE GIVEN		-		vaccination history? (<5 years of age with Hib/unknown serotype, only)				
Mo. Day Year –	VACCINE NAME	MANUFACTURER	LOT NUMBER	1 Yes 2 No				
1								
				If YES, what was the source of the information? (Check all that apply)				
2				_				
3				1 Vaccine Registry				
				1 🗌 Healthcare Provider				
4				1 🗌 Other <i>(specify</i>)				
			I					
			STREPTOCOCCUS PN	EUMONIAE e pneumococcal vaccine?				
	29. What was the 1 A 3 C 5 W135 9 Unknown							
	ot groupable 8 Other		1 Yes 2 No	9 🗌 Unknown				
30. Is patient currently attending college?	1 Yes 2 No 9 Unkn	own	If YES, please note wi	nich pneumococcal vaccine was received:				
31. Did patient receive meningococcal vaccine		0.112	(Check all that apply)	•				
51. Did patient receive mennigococcar vaccine	1 Prevnar [®] 7-valent Pneumococcal Conjugate Vaccine (PCV7)							
	If YES, please complete the foll							
DOSE DATE GIVEN	ACCINE NAME MANUFACTUF	1 Prevnar-13 [®] , 13-valent Pneumococcal Conjugate Vaccine (PCV13)						
Mo. Day Year —		1 Pneumovax [®] , 23-valent Pneumococcal Polysaccharide Vaccine (PPV23)						
1			1 🗌 Vaccine type not specified					
				specifieu				
2				s and<18 years of age and an isolate is available for				
	serotyping, please complete the Invasive Pneumococcal Diseas Children expanded form.							
3								
GROUP A STREPTOCOCCUS (#33–35 refe	r to the 14 days 34. C	Did the patient deliver a baby	(vaginal or C gardiar)?	35. Did patient have:				
	positive culture)	a the patient deriver a baby	(vaginal or C-Section):					
33. Did the patient have surgery 1 Yes	2 No 9 Unknown 1	Yes 2 No 9 Unknow	wn	1 Varicella 1 Surgical wound				
or any skin incision?				1 Penetrating trauma (post operative)				
				1 🗌 Blunt trauma				
Mo.	Day Year	Mo. Day	Year	If YES to any of the above, record the number of				
If YES, date of surgery or skin incision:	days prior to the first positive culture							
				(if > 1, use the most recent skin injury)				
				1 🗌 0-7 days 2 🗌 8-14 days				
26 COMMENTS								
36. COMMENTS:								
- SURVEILLANCE OFFICE USE ON LY -								
37.Was case first 1 Yes 2 No	38. Does this case have	Yes 2 No If YES, pre		39. Initials of				
identified through audit? 9 Unknown	recurrent disease with the same pathogen? 9	(1st) state	I.D.:	S.O.:				
Submitted By:		Phone No. :	()	Date://				
Filysician's Name:		Phone No. :	۱ /					