



Invasive Methicillin-Sensitive Staphylococcus aureus Healthcare-Associated Infections Community Interface (HAIC) Case Report – 2019

Patient's Name:						Phone No.: ()								
Address:						MRN:								
City: Star				State:		ZIP:		Hospital:						
— PATIENT IDENTIFIER INFORMA						IATION IS NOT TRANSMITTED TO CDC —								
1. STATE: 2. COUNTY: 3. STATE ID: 4. PATIE					4. PATIENT II	D:	: 5. LABORATORY ID WHERE INCIDENT			NT	6. FACILITY ID WHERE PATIENT			
					SPECIMEN INDENTIFIED:			TREATED:		ED:				
7. SEX AT BIRTH: 8. DATE OF BIRTH: 10. RACE: (E: (Check all th	that apply) 13. ETHNIC OR				13. ETHNIC ORIGIN:				
1 ☐ Male 2 ☐ Fe	male			1 American India			n or Alaska Na	or Alaska Native 1 Native Hawaiian or Other Pacific Islander			Hispanic or Latino			
9 Unknown				1 Asian				1 ☐ White ☐ Not H			☐ Not Hispanic or Latino			
9. AGE				- Nos. 3 ☐ Years			American	umerican 1 Unknown Unl			Unknown			
12. WEIGHT:			13. HEIGH	os. 3 🗆 fears						15. DATE OF I	15. DATE OF INCIDENT SPECIMEN COLLECTION			
				ft in. OR cm			is not av	ailable)	(DISC):					
				Unknown			1 Unknown							
16. WAS THE PATIEN	T HOSPITAL	I Lized at the ti	ME OF OR	R IN THE 29 CA	LENDAR I	DAYS AFTER,	<u> </u>				COLLECTED 3 (OR MORE (CALENDAR DAYS AFTER	
THE DISC?							HOSPITAL ADMISSION? 1 ☐ Yes (HO-MSSA case) 2 ☐ No (CA-MSSA or HACO-MSSA case)							
1 ☐ Yes 2 ☐ No	9 Unkı	nown IF YES	S, date of	admission: _				1 ∟ Y	es (HO-MSSA cas	e) 2	! □ No (CA-M	ISSA or HA	ACO-MSSA case)	
18. INCIDENT SPECIMEN COLLECTION SITE: (Check all that apply)														
1 ☐ Blood 1 ☐ Bo	one 1 \square C	SF 1 🗌 Intern	nal body s	site (specify):				1 Doin	nt/Synovial fluid	1 🗆 N	luscle 1 \square P	ericardial	fluid 1 Peritoneal fluid	
1 Pleural fluid 1			e site (spe	ecify):			_							
19. LOCATION OF SPI	ECIMEN COI	LLECTION:					20. WERE CULTURES OF THE <u>SAME</u> OR <u>OTHER</u> STERILE SITES(S) POSITIVE WITHIN 29 DAYS AFTER DISC?							
1 Outpatient		1 Inpatient		5 LTCF			1 Yes 2 No 9 Unknown							
Facility Facility ID: ID:				Facility ID:			IF YES, INDICATE SITE AND DATE OF LAST POSITIVE CULTURE:							
3 Emergency room				13 LTACH								CSF		
8 Clinic/docto	r's office	1 □ ICU		Facility ID:			Date: 1 Internal body s						te:	
15 Dialysis center		6□OR											Muscle Pate:	
11 Surgery		7 Radiolo		14 Autopsy			1 Peritoneal fluid		d 1 Pericai		ardial fluid 1		☐ Pleural fluid	
16 Observation		2 Other Inpatient		10 1 ☐ Yes 2 ☐ No 9 ☐		Date:		Date:			Da	Date:		
decision unit				Unknown				1 Other normally sterile site (specify):						
4 Other outpatient 9 Unknown					Date:									
						21. DATE OF FIRST SA BLOOD CULTURE AFTER WHICH SA NOT ISOLATED FOR 14 DAYS:								
22. SUSCEPTIBILITY	RESLULTS	[S=Sensitive (1)), I=Intern	nediate (2), R	=Resistar	nt (3), U=Unkr	nown/Not Rep	orted (9)]						
Cefazolin S	;	R □U		Cefoxitin	□s	□ı □R	□υ	Clir	ndamycin			□s □]ı □r □u	
Nafcillin S	. 🗆 i 🗆	R □U		Oxacillin	□s		R 🗆 U		r methoprim-Sulfai	metho	zazole	□s □]ı □r □u	
Vancomycin S	i □ı □	R □U							·					
23. WHERE WAS THE	PATIENT L	OCATED ON THE	3RD CAL	ENDAR DAY B	EFORE TH	IE DISC?	24. IF CASE	IS ≤12 M	IONTHS OF AGE, T	PE OF	BIRTH HOSPIT	TALIZATIO	N:	
1 Private residence 1 LTACH				1 NICU/SCN 2 Well Baby Nusery 9 Unknown										
1 LTCF Facility ID:					25. IF PATIENT <2			<2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)?						
				Homeless			1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
1 ☐ Hospital Inpatient 1 ☐ Incarcerated Facility ID:					IF YES, birth weight: lbs oz. OR g. OR 1 Unknown birth weight									
Was patient transferred from this hospital?														
T Yes 2 No 9 Unknown						IF YES, estimated gestational age: weeks OR 1 Unknown gestational age								
26. WAS THE PATIENT IN AN ICU IN THE 2 DAYS BEFORE THE DISC?						27. WAS THE PATIENT IN AN ICU ON THE DISC OR IN THE 2 DAYS AFTER THE DISC?								
1 Lyes 2 No 9 Lynknown						1								
<u> </u>						IF YES, date of ICU admission: OR 1 Date Unknown								
													rces, gathering and	

Public reporting burden of this collection of information is estimated to average 25 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/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (0920-0978).

28. TYPES OF MSSA INFECTION ASSOCIATED WITH CULTURE(S): (Check all that apply) 1 None 1 Unknown									
28. TYPES OF MSSA INFECTION ASSOCIATED WITH CULTURE(S): (Check all that apply)		<u> </u>							
	Epidural Abscess	1 Septic Arthritis	1 Surgical Site (Interr	nal)					
	Meningitis	1 Septic Emboli	1 Traumatic Wound						
1 □ Bacteremia 1 □ Decubitus/Pressure Ulcer 1 1 □ Bursitis 1 □ Empyema 1	Peritonitis Pneumonia	1 Septic Shock 1 Skin Abscess	1						
	Osteomyelitis	1 Skin Abscess 1 Surgical Incision	i ∟ Other: (specify)						
	Osteoniyentis	1 🗀 Surgical meision							
29. UNDERLYING CONDITIONS: (Check all that apply) 1 None 1 Unknown CHRONIC LUNG DISEASE IMMUNOCOMPROMISED CONDITION	NEUROLOGIC CONI	DITION	RENAL DISEASE						
Cystic fibrosis 1 HIV infection	1 Cerebral pals		1 Chronic kidney disease						
Chronic pulmonary disease 1 AIDS/CD4 count <200	1 Chronic cogr		Lowest serum creatinine: _	mg/DL					
CHRONIC METABOLIC DISEASE 1 Primary immunodeficiency	1 Dementia		SKIN CONDITION						
1 □ Diabetes mellitus 1 □ Transplant, hematopoetic stem 1 □ With chronic complications 1 □ Transplant, solid organ	cell 1 Epilepsy/seiz	zure/seizure disorder	1 Burn						
LIVED DIOPAGE	1 Neuropathy		1 ☐ Decubitus/pressure ulcer1 ☐ Surgical wound						
CARDIOVASCULAR DISEASE 1 CVA/Stroke/TIA 1 Chronic liver disease	1 Parkinson's D		1 Other chronic ulcer or ch	ronic wound					
1 Congenital heart disease	1 ☐ Other (specif	fy):	1 Other skin condition (spe	cify):					
1 Congestive heart failure	PLEGIAS/PARALYS	ele e							
1	1 Hemiplegia	NO.	OTHER 1 ☐ Connective tissue disease						
GASTROINTESTINAL DISEASE 1 Hepatitis C	1 Paraplegia		1 Obesity or morbid obesit						
1 Diverticular disease 1 Treated, in SVR	1 🗆 Quadriplegia	a	1 Pregnant						
1 Inflammatory bowel disease 1 Current, chronic			1 Other (specify only for ca	ses					
1 Peptic ulcer disease MALIGNANCY			≤12 months of age):						
1 ☐ Short gut syndrome 1 ☐ Malignancy, hematologic	-4-4:-)								
1									
DO CURSTANCE LICE CURRENT			-						
30. SUBSTANCE USE, CURRENT									
SMOKING: (Check all that apply) 1 None 1 Unknown 1 Tobacco 1 E-nicotine delivery	y system 1 Marijuana	ALCOHOL ABUSE: 1 Yes 1 No	o 1 Unknown						
OTHER SUBSTANCES: (CHECK ALL THAT APPLY) 1 None 1 Unkn	nown								
DOCUMENTED	D USE DISORDER (DUD)/ABU	ISE: MODE OF DELIV	/ERY (Check all that apply):						
1 Marijuana/cannabinoid (other than smoking)	DUD or abuse	☐ IDU ☐ Sk	kin popping Non-IDU	Unknown					
1 Opioid, DEA schedule I (e.g., heroin)	DUD or abuse	☐ IDU ☐ Sk	kin popping Non-IDU	Unknown					
	DUD or abuse		kin popping Non-IDU	Unknown					
1 Cocaine or methamphetamine	DUD or abuse	☐ IDU ☐ Sk	kin popping Non-IDU	Unknown					
1 Other (specify):	DUD or abuse	☐ IDU ☐ Sk	kin popping Non-IDU	Unknown					
1 Unknown substance	DUD or abuse	☐ IDU ☐ Sk	kin popping Non-IDU	Unknown					
31. PRIOR HEALTHCARE EXPOSURE(S):	SURGERY IN THE YEAR B	BEFORE DISC 1 Yes	2 No 9 Unknown	=					
PREVIOUS DOCUMENTED MSSA INFECTION OR COLONIZATION	IF YES, Unknown list the se	IF YES, Unknown list the surgeries and dates of surgery that occurred within <u>90 days</u> prior to the DISC:							
1 Yes 2 No 9 Unknown	Surg	Surgery Date							
If YES: OR previous STATE I.D.:	1								
Month Year	2								
PREVIOUS HOSPITALIZATION IN THE YEAR BEFORE DISC	3								
1 Yes 2 No 9 Unknown	4								
If YES, DATE OF DISCHARGE CLOSEST TO DISC:	CENTRAL LINE IN PLACE	CENTRAL LINE IN PLACE ON THE DISC (UP TO THE TIME OF COLLECTION), OR AT ANY TIME IN THE 2							
OR, 1 Date unknown	CALENDAR DAYS BEFORE	CALENDAR DAYS BEFORE DISC							
Facility ID: OVERNIGHT STAY IN LTACH IN THE YEAR BEFORE DISC		1 Yes 2 No 9 Unknown CHECK HERE if central line in place for >2 calendar days 1							
1 Yes 2 No 9 Unknown		DIALYSIS IN THE YEAR BEFORE DISC (Hemodialysis or Peritoneal dialysis) 1 Yes 2 No 9 Unknown							
Facility ID									
OVERNIGHT STAY IN LTCF IN THE YEAR BEFORE DISC	CURRENT CHRONIC DIAL	CURRENT CHRONIC DIALYSIS 1 Yes 2 No 9 Unknown							
1 Yes 2 No 9 Unknown	TYPE: Hemodialysis	TYPE: Hemodialysis Peritoneal Unknown							
Facility ID	IF HEMODIALYSIS, type		AV fistual/graft 2 Hemodi Unknown	alysis central line					

32. PATIENT OUTCOME 1 Su DATE OF DISCHARGE:	OR 1	Date Unknown (specify):	INTEREST ISOLATED FRO 1 ☐ Yes ☐ No	THE 6 CALENDAR DAYS	ENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF THAT MEETS THE CASE DEFINITION?		
33. WAS CASE FIRSTIDENTIFIED THROUGH AUDIT? 1 Yes 2 No 9 Unknown 38 COMMENTS:	34. CRF STATUS: 1 Complete 2 Incomplete 3 Edited & Correct 4 Chart unavailable after 3 requests	35. DOES THIS CASE HAVE RECURRENT MSSA DISEASE? 1 Yes 2 No 9 Unknown	IF YES, PREVIOUS (1ST) STATE I.D.	36. DATE RI	EPORTED TO EIP SITE:	37. S.O. INITIALS:	