

Invasive Staphylococcus aureus Healthcare-Associated Infections Community Interface (HAIC) Case Report – 2024

Patient's Name:							Phone No.: ()					
Address: Address T								MRN:				
City: State:			e:			ZIP:		Hospital:				
— PATIENT IDENTIFIER INFORMATION IS NOT TRANSMITTED TO CDC —												
1. STATE:	2. COUNTY:	2.a PLANNING RI	ING REGION: 3. STATI			4. PATIENT ID:			ABORATORY ID WHERE INCIDENT PECIMEN INDENTIFIED:		6. FACILITY ID WHERE PATIENT TREATED:	
1						In or Alaska Native 1 Native Hawaiian or Other Pacific Islander 1 White 2 In American 1 Unknown 9 IMI (record only if ht. and/or wt. s not available) 1 Unknown 15. DATE OF INCIDENT SPECIMEN COLLECTION (DISC): 1 Unknown 17. WAS INCIDENT SPECIMEN COLLECTED 3 OR MORE CHOSPITAL ADMISSION? 17. WAS INCIDENT SPECIMEN COLLECTED 3 OR MORE CHOSPITAL ADMISSION? 1 Yes (HO-MRSA case) 2 No (CA-MRSA or HA					HACO-MRSA case)	
1 Blood 1 Bone 1 CSF 1 Internal body site (specify):												
1 Unpatient 1 Unpatient Facility Facility ID:			5 LTCF Facility - ID:			IF YES, INDICA	IF YES, INDICATE SITE AND DATE OF LAST POSITIVE CULTURE:					CSF
8 Clinic/doctor's office 6 OR Facilino ID:		14 🗆 Auto	Autopsy Other (specify):		Date:		Date: Date:		int/Synovial fluid ⊵ricardial fluid	fluid 1 Muscle Date: 1 Pleural fluid		
22. SUSCEPTIB Cefazolin Nafcillin	ILITY RESULTS [S				□R 9[□u	Cli	ndamy metho		nethoxazole		2□I 3□R 9□U 2□I 3□R 9□U
23. WHERE WAS THE PATIENT LOCATED ON THE 3RD CALENDAR DAY BEFORE THE DISC? 1 Private residence 1 LTACH Facility ID: 1 LTCF Facility ID:					24. IF CASE IS ≤12 MONTHS OF AGE, TYPE OF BIRTH HOSPITALIZATION: 1 □ NICU/SCN 2 □ Well Baby Nursery 9 □ Unknown 25. IF PATIENT <2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)?							
							1 ☐ Yes 2 ☐ No 9 ☐ Unknown IF YES, birth weight: Ibs oz. OR g. OR 1 ☐ Unknown birth weight					
Was patient transferred from this hospital? 1 Yes 2 No 9 Unknown 1 Unknown						IF YES, estimated gestational age: weeks OR 1 Unknown gestational age						

Public reporting burden of this collection of information is estimated to average 28 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).

26. WAS THE PATIENT IN AN ICU IN THE 2 DA	YS BEFORE THE DISC?	27. WAS THE PATIENT IN AN ICU ON THE DISC OR IN THE 2 DAYS AFTER THE DISC?								
1 ☐ Yes 2 ☐ No 9 ☐ Unknown		1 Yes 2 No 9 Unknown								
IF YES, date of ICU admission:	OR 1 Date U	nknown	IF YES, date of	ICU admission:		OR 1 Date Unknown				
28. TYPES OF MRSA INFECTION ASSOCIATE	D WITH CULTURE(S): (Check all that appl	y) 1 None	e 1□ Unknow	'n						
1 AV Fistula/Graft Infection 1 Chronic Ulcer/Wound (non-decubitus) 1 Bacteremia 1 Decubitus/Pressure Ulcer 1 Empyema			□ Epidural Abscess 1 □ Septic Arthritis □ Meningitis 1 □ Septic Emboli □ Peritonitis 1 □ Septic Shock □ Pneumonia 1 □ Skin Abscess □ Osteomyelitis 1 □ Surgical Incision			1 ☐ Surgical Site (Internal) 1 ☐ Traumatic Wound 1 ☐ Urinary Tract 1 ☐ Other: (specify)				
29. UNDERLYING CONDITIONS: (Check all that apply) 1 None 1 Unknown										
CHRONIC LUNG DISEASE	IMMUNOCOMPROMISED CONDITION	MAL	IGNANCY		RENAL D	ISEASE				
1 Cystic fibrosis	1 HIV infection	1 🗆	Malignancy, he	matologic	1 Chr	1 Chronic kidney disease				
1 Chronic pulmonary disease	1 ☐ AIDS/CD4 count <200			id organ (non-meta		Lowest serum creatinine:mg/DL				
, , ,	1 Primary immunodeficiency			_		Unknown or not done				
CHRONIC METABOLIC DISEASE	1 Transplant, hematopoetic ster	n cell								
1 Diabetes mellitus	1 Transplant, solid organ		ROLOGIC CONDIT	ION		SKIN CONDITION				
1 With chronic complications		1 Cerebral palsy				1 🗆 Burn				
CARDIOVASCULAR DISEASE	LIVER DISEASE		Chronic cogniti	ve deficit		cubitus/pressure ulcer				
1 CVA/Stroke/TIA	1 Chronic liver disease	_				1 Surgical wound				
1 Congenital heart disease	1 Ascites			e/seizure disorder		1 Other chronic ulcer or chronic wound				
1 Congestive heart failure	1 Cirrhosis	_	Multiple scleros	sis	1 ∟ Otr	1 Other skin condition (specify):				
1 Myocardial infarction	1 Hepatic encephalopathy	_	Neuropathy							
1 Peripheral vascular disease (PVD)	1	_	□ Parkinson's Disease □ Other (specify):							
•	1 Hepatitis C	1	Otner (specify):		OTHER	OTHER				
GASTROINTESTINAL DISEASE	1 Treated, in SVR				_ 1 □ Cor	1 Connective tissue disease				
1 Diverticular disease	1 Current, chronic	onic —————			_ 1 □ Obe	esity or morbid obesity				
1 Inflammatory bowel disease		PLEGIAS/PARALYSIS				1 Pregnant				
1 Peptic ulcer disease		1 Hemiplegia			1 Oth	1 Other (specify only for cases				
1 Short gut syndrome		1 Paraplegia			≤12	≤12 months of age):				
		1	Quadriplegia							
30. WAS THE PATIENT HOMELESS IN THE YEAR	AR BEFORE DISC? 1 ☐ Yes 2 ☐ No	9 Unkno	own							
31. SUBSTANCE USE:										
SMOKING: 1 None 1 Unknow		ine delivery sy	rstem 1 □ N	Narijuana ———————————————————————————————————	ALCOHOL ABUSE:	1 ☐ Yes 2 ☐ No 9 ☐ Unknown				
OTHER SUBSTANCES (CHECK ALL THAT APP	LY): 1 □ None 1 □ Unknow	n								
	DOCUME	NTED USE DISC	ORDER (DUD/ABU		ELIVERY (Check all					
1 Marijuana, cannabinoid (other than s	moking) 1 DUI	D or abuse				1 Non-IDU 1 Unknown				
1 Opioid, DEA schedule I (e.g., Heroin)	1 DU	1 DUD or abuse				1 Non-IDU 1 Unknown				
1 🗌 Opioid, DEA schedule II-IV (e.g., meth	adone, oxycodone) 1 🗆 DUI	1 DUD or abuse		1 🗌 IDU	1 Skin popping	1 Non-IDU 1 Unknown				
1 Opioid, NOS	1 DU	1 DUD or abuse		1 🗆 IDU	1 Skin popping	1 Non-IDU 1 Unknown				
1 ☐ Cocaine 1 ☐ DUD or a					1 Skin popping	1 ☐ Non-IDU 1 ☐ Unknown				
1 ☐ Methamphetamine 1 ☐ DUD or abuse						1 □ Non-IDU 1 □ Unknown				
1 Other (specify):		1 DUD or abuse								
1 Other (specify): 1 DUD or abuse 1 IDU 1 Skin popping 1 Non-IDU 1 Unknown										
1 Unknown substance 1 DUD or abuse				1 □ IDU	1 ☐ Skin popping	1 Non-IDU 1 Unknown				
DURING THE CURRENT HOSPITALIZATION DII FOR OPIOID USE DISORDER?	D THE PATIENT RECEIVE MEDICATION A	TMENT (MAT)	1 ☐ Yes	2 □ No	9 N/A (patient not hospitalized or did not have DUD)					

32. PRIOR HEALTHCARE EXPOSUR	iE(S):					'					
PREVIOUS DOCUMENTED MRSA/	MSSA INFECTION OR COLONIZATION	I	OVER	OVERNIGHT STAY IN LTACH IN THE YEAR BEFORE DISC							
1 ☐ Yes 2 ☐ No 9 ☐ Unknown				1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
If YES: OR previous STATE I.D.:				Facility ID							
				OVERNIGHT STAY IN LTCF IN THE YEAR BEFORE DISC							
PREVIOUS HOSPITALIZATION IN THE YEAR BEFORE DISC 1 ☐ Yes 2 ☐ No 9 ☐ Unknown				1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
	OSEST TO DISC:		Facil	ity ID							
OR, 1 Date unknown	5L31 10 DI3C		-								
Facility ID:											
	ISC 1 ☐ Yes 2 ☐ No 9 ☐ Ur										
	f surgery that occurred within <u>90 days</u> p	orior to the DISC	C:								
Surgery	Date										
1											
2											
2											
3											
4											
CENTRAL LINE IN PLACE ON THE I OR AT ANY TIME IN THE 2 CALENI	DISC (UP TO THE TIME OF COLLECTION DAR DAYS BEFORE DISC	ON),		CURRENT CHRONIC DIALYSIS	1 ☐ Yes 2 ☐ No 9 ☐ Unknown						
1 ☐ Yes 2 ☐ No 9 ☐ Unkno	own			TYPE: 1 Hemodialysis 1	Peritoneal 1 Unknown						
CHECK HERE if central line in place	ce for >2 calendar days 1										
DIALYSIS IN THE YEAR REFORE DI	ISC (Hemodialysis or Peritoneal o	dialveie)		IF HEMODIALYSIS, type of va	ascular access: Hemodialysis central line 1 Unknov	un.					
1 ☐ Yes 2 ☐ No 9 ☐ Unkno		alaryoloj		I AV IISTUIA/GIAIT	nemodialysis central line 1 Officion	VII					
				Died							
33. PATIENT OUTCOME 1 Sur	rvived OR 1 \Box [Date Unknow			9 ☐ Unknown OR 1 ☐ Date Unknown						
1 Left against medical adv		Dute Officion	571		VDAR DAYS BEFORE DEATH, WAS THE PATI	HOGEN OF INTEREST					
IF SURVIVED, DISCHARGED TO:			ISO	LATED FROM A SITE THAT MEET	TS THE CASE DEFINITION?	TOGEN OF INTEREST					
1 ☐ Private Residence	4 ☐ Other (s	specify):	1 [Yes 2 No 9 Unkr	nown						
2 LTCF Facility ID:											
3 ☐ LTACH Facility ID:	9 Unknov	vn									
34 a. DID THE PATIENT HAVE A F	POSITIVE TEST(S) FOR SARS-CoV-2		SPECIMEN C	OLLECTION DATES FOR POSITI		OF DISC:					
(MOLECULAR ASSAY, ANTIGEN	OR OTHER VIRAL TEST, EXCLUDING			itive test:	_	0. 5.50.					
SEROLOGY) IN THE 90 DAYS BEF			Most rec	ent positive test:	- 1 Unknown						
1 Yes 2 No 9 Ur											
	before or day of DISC:			LIE VEG PREVIOUS							
34. WAS CASE FIRSTIDENTIFIED THROUGH AUDIT?	35. CRF STATUS: 1 ☐ Complete	36. DOES TH		IF YES, PREVIOUS (1ST) STATE I.D.	37. DATE REPORTED TO EIP SITE:	39. S.O. INITIALS:					
1 ☐ Yes 2 ☐ No	2 Incomplete	MRSA/MSS	SA	,							
9 ☐ Unknown	3 Edited & Correct	DISEASE?	2 No		38. DATE ABSTRACTION:						
	4 Chart unavailable after 3 requests	9 □Unk	nown								
40. COMMENTS:											
40. COMMENTO.											