

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

Patient's Name	e:							Phon	e No.: (	)			
Address:					Addres	ss Type:		MRN:					
City: State:			ate:			ZIP:		Hospital:					
			— PATIE	NT IDENTIFIEI	R INFORI	MATION IS NOT T	RANSM	ITTED 1	O CDC —				
1. STATE:	2. COUNTY:	2. COUNTY: 2.a PLANNING REGION: ;		3. STATE ID:		4. PATIENT ID:		5. LABORATORY ID WHERE INCIDENT SPECIMEN INDENTIFIED:			6. FACILITY ID WHERE PATIENT TREATED:		
7. SEX AT BIRT	H:	8. DATE OF BIRTH:		10. RACE: (	Check all	that apply)					13. ETHNIC	ORIGIN:	
1 ☐ Male 2	Female					1 American Indian or Alaska Native 1			ve Hawaiia	an or Other Pacific Islan	der 1 Hispa	1 Hispanic or Latino	
9 Unknown		9. AGE	1 Asian	1 ☐ Asian 1			White			2☐Not H	2 Not Hispanic or Latino		
1 Check if t	ransgendered	1 □Days 2 □ Mos.	3 Years			n American	1	Unk	nown		9☐Unkn	own	
12. WEIGHT:		13. HEIG	iHT:			14. BMI (record	only if	ht.	15. DATE (	OF INCIDENT SPECIMEN		EISOLATE	
Ibs	oz. OR	kg	kg.   ft ir			n. ORcm. 1 and/or wt. is not			COLLECTION	ON (DISC):	MRSA OR	MSSA?	
1 Unknow	'n	1 □ Un	known			1	Unk	nown			Unkno		
16. WAS THE PATIENT HOSPITALIZED AT THE TIME OF OR IN THE 29 CALENDAR DAYS AFTER, THE DISC?							17. WAS INCIDENT SPECIMEN COLLECTED 3 OR MORE CALENDAR DAYS AFTER HOSPITAL ADMISSION?						
		nown IF YES, date of					1 🗆 Y	'es (HO-	MRSA case	e) 2 No (CA-MRSA	or HACO-MRS	4 case)	
		CTION SITE: (Check all th								_	_		
1 ☐ Blood 1	□Bone 1□C	SF 1 ☐ Internal body	site (specify	):					_ 1	oint/Synovial fluid 1	Muscle		
1 Pericardi	al fluid 1 🗌 Per	itoneal fluid 1 🗌 Pleu	ural fluid 1	Other norn	nally ste	rile site (specify):							
19. LOCATION	OF SPECIMEN CO	LLECTION:				20. WERE CUL AFTER DIS		OF THE	SAME OR <u>ot</u>	<u>Ther</u> Sterile Sites(s) Po	SITIVE WITHIN 29	DAYS	
1 Outpatien	nt	1 Inpatient	5 LTCF	:		1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
Facility		Facility	Facility			IF YES, INDIC	ATE SIT	TE AND I	DATE OF LA	ST POSITIVE CULTURE:			
ID:		ID:	. ID:		_	1 🗆 Blood			1 🗌 Bo	one	1 ☐ CSF		
3 Emerg	Emergency room 1 ICU 13		13 🗆 LTA	СН		Date:	Date:		Date: Da		Date:	ate:	
8 Clinic/doctor's office 6 0		6□OR	Facility ID:			1 Internal body s		site 1 🗆 Joir		nt/Synovial fluid 1	1 Muscle	Muscle	
15 🗌 Dialysi	15 Dialysis center 7 Radiology		14 Autopsy			Date:		Date:		Date:			
11 Surgei	ry	2 Other Inpatient		14 L Autopsy		1 Peritoneal flo		al fluid 1 🗌		ericardial fluid	1 Pleural fl	Pleural fluid	
	16 Observation/Clinical		<b>10</b> Oth	<b>10</b> Other (specify):		Date:		Date: D		Date:			
	on unit		a 🗆 IInk	Unknown		1 Other n	1 ☐ Other normally sterile site (specify):						
4 ☐ Other	outpatient		) <u> </u>			Date:	Date:						
21. DATE OF FIR	RST SA BLOOD CUL	TURE AFTER WHICH SA NO	OT ISOLATED F	OR 13 DAYS: .									
22. SUSCEPTIB	BILITY RESULTS [S	S=Sensitive (1), I=Interr	nediate (2), F	R=Resistant (3	), NS=No	on-susceptible (	4), SDI	D=Susc	eptible do	ose-dependent (5), U=	Unknown/Not R	eported (9)]	
Cefazolin	1 S 2 I	3 R 9 U Cefox	citin 1	_S 3	] R	9 U Ceftarol	ine 1	S 5	SDD 3	R 9 U Clindamyci	n 1	3 R 9 U	
Daptomycin	1 S 4	NS 9 U Doxy	cycline 1	S 2 1	3 R	9 U Linezoli	d 1	S	3 R	9 U Nafcillin	1 S 2 I	3 R 9 U	
Oxacillin	1 S 3	R 9 U Tetra	cycline 1	S 2 1	3 R	9 U TMP-SM	1X 1	_S 2[	I3	R 9 U Vancomyci	n 1 🔲 S 2 🔲 I	3 R 9 U	
23. WHERE WA	AS THE PATIENT L	OCATED ON THE 3RD CA	LENDAR DAY	BEFORE THE	DISC?	24. IF CASE IS	S ≤12 N	ONTHS	OF AGE, TY	PE OF BIRTH HOSPITALI	ZATION:		
1 Private re	esidence	1 □ LT/	ACH Facility	ID:		1 NICU/SO	CN 2	□Well	Baby Nurs	sery 9 Unknown			
1 LTCF Faci							25. IF PATIENT <2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)?						
	-	1 $\Box$ Ho	meless			1 □ Yes 2	_						
1  Hospital Inpatient Facility ID: 1 Incarcerated													
				IF YES, birth	IF YES, birth weight: lbs oz. OR g. OR 1 ☐ Unknown birth weight								
Was patient transferred from this hospital?							IF YES, estimated gestational age: weeks OR 1 Unknown gestational age						
1 ☐ Yes 2 ☐ No 9 ☐ Unknown 1 ☐ Unknown					IF YES, estim	ated ge	estation	aı age:	weeks OR 1 ∐ Uı	nknown gestati	onal age		
D 11: .:				20 : .									

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 DAYS 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 Unknown	IF YES, date of ICU admission: OR 1 ☐ Date Unknown						
28. TYPES OF INFECTION ASSOCIATED WITH CULTURE(S): (Check all that apply)	I ☐ None 1 ☐ Unknown						
	lural Abscess 1 Septic Arthritis 1 Surgical Site (Internal)						
1 AV Fistula/Graft Infection 1 Chronic Ulcer/Wound (non-decubitus) 1 Hone	ingitis 1 Septic Emboli 1 Traumatic Wound						
1 Bacteremia 1 Decubitus/Pressure Ulcer 1 Peri	tonitis 1 Septic Shock 1 Urinary Tract						
1 ☐ Bursitis 1 ☐ Empyema 1 ☐ Pne	umonia 1 Skin Abscess 1 Other: (specify)						
1 Catheter Site Infection 1 Endocarditis 1 Osto	comyelitis 1 Surgical Incision						
28a. DOES THE PATIENT HAVE:	IF YES, is it associated with the MRSA/MSSA infection?						
Indwelling cardiac device (e.g., prosthetic heart valve, pacemaker, AICD, LVAD)? 1 Yes							
	s 2 No 9 Unknown 1 Yes 2 No 9 Unknown						
Non-dialysis vascular graft?	s 2 No 9 Unknown 1 Yes 2 No 9 Unknown						
28b. Does the patient have another type of indwelling prosthetic device associate	1 Yes, specify: 2 No 9 Unknown						
29. UNDERLYING CONDITIONS: (Check all that apply) 1 None 1 Unknown							
CHRONIC LUNG DISEASE IMMUNOCOMPROMISED CONDITION	MALIGNANCY RENAL DISEASE						
1 Cystic fibrosis 1 HIV infection	1 Chronic kidney disease						
1 Chronic pulmonary disease 1 AIDS/CD4 count < 200	1 Malignancy, solid organ (non-metastatic)  Lowest serum creatinine:mg/DL						
CHRONIC METABOLIC DISEASE	1 Malignancy, solid organ (metastatic) 1 Unknown or not done						
1 Diabetes mellitus	NEUROLOGIC CONDITION SKIN CONDITION						
1  Transplant, solid organ	Cerebral palsy						
CARDIOVASCULAR DISEASE LIVER DISEASE	1 ☐ Chronic cognitive deficit						
1 CVA/Stroke/TIA 1 Chronic liver disease	1 ☐ Epilepsy/seizure/seizure disorder 1 ☐ Surgical wound						
1 Congenital heart disease 1 Ascites	1 Multiple sclerosis  1 Other chronic ulcer or chronic wound						
1 Congestive heart failure	1 Neuropathy 1 Other skin condition (specify):						
1 Myocardial infarction 1 Hepatic encephalopathy	1 Parkinson's Disease						
1 Peripheral vascular disease (PVD)	☐ Other (specify): OTHER						
1 Hepatitis C  GASTROINTESTINAL DISEASE  Treated in SVR	1 Connective tissue disease						
Treated, in SVR  1 Diverticular disease  1 Current, chronic	1 Obesity or morbid obesity						
1 ☐ Inflammatory bowel disease	PLEGIAS/PARALYSIS  1 ☐ Pregnant  1 ☐ Other (specify only for cases)						
1 Peptic ulcer disease	1 Describerio						
1 Short gut syndrome	<ul><li>≤12 months of age):</li><li>1 Quadriplegia</li></ul>						
30. WAS THE PATIENT HOMELESS IN THE YEAR BEFORE DISC? 1 Yes 2 No 9 U							
31. SUBSTANCE USE:							
SMOKING: 1 None 1 Unknown 1 Tobacco 1 E-nicotine delive	ery system 1 Marijuana ALCOHOL ABUSE: 1 Yes 2 No 9 Unknown						
OTHER SUBSTANCES (CHECK ALL THAT APPLY): 1 None 1 Unknown							
DOCUMENTED USE	DISORDER (DUD/ABUSE): MODE OF DELIVERY (Check all that apply):						
1 ☐ Marijuana, cannabinoid (other than smoking) 1 ☐ DUD or abus	e 1 $\square$ IDU 1 $\square$ Skin popping 1 $\square$ Non-IDU 1 $\square$ Unknown						
1 ☐ Opioid, DEA schedule I (e.g., Heroin) 1 ☐ DUD or abus	e 1 🗆 IDU 1 🗆 Skin popping 1 🗀 Non-IDU 1 🗀 Unknown						
1 ☐ Opioid, DEA schedule II-IV (e.g., methadone, oxycodone) 1 ☐ DUD or abus	e 1 🗆 IDU 1 🗆 Skin popping 1 🗀 Non-IDU 1 🗀 Unknown						
1 ☐ Opioid, NOS 1 ☐ DUD or abus	e 1 IDU 1 Skin popping 1 Non-IDU 1 Unknown						
1 ☐ Cocaine 1 ☐ DUD or abus	e 1 ☐ IDU 1 ☐ Skin popping 1 ☐ Non-IDU 1 ☐ Unknown						
1 Methamphetamine 1 DDD or abus							
1 ☐ Other (specify):							
1 Unknown substance 1 DUD or abus	e 1 IDU 1 Skin popping 1 Non-IDU 1 Unknown						
DURING THE CURRENT HOSPITALIZATION DID THE PATIENT RECEIVE MEDICATION ASSISTED FOR OPIOID USE DISORDER?	TREATMENT (MAT) 1 ☐ Yes 2 ☐ No 9 ☐ N/A (patient not hospitalized or did not have DUD)						

32. PRIOR HEALTHCARE EXPOSURE(S):								
PREVIOUS DOCUMENTED MRSA/MSSA INFECTION OR COLONIZATION	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							
PREVIOUS HOSPITALIZATION IN THE YEAR BEFORE DISC	OVERNIGHT STAY IN LTCF IN THE YEAR BEFORE DISC							
1 Yes 2 No 9 Unknown	1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
If YES, DATE OF DISCHARGE CLOSEST TO DISC:	Facility ID							
OR, 1 Date unknown								
Facility ID:								
SURGERY IN THE YEAR BEFORE DISC 1 Yes 2 No 9 Unknown								
<b>IF YES,</b> list the surgeries and dates of surgery that occurred within <u>90 days</u> prior to the DISC:								
Surgery Date								
1								
2								
3								
4								
CENTRAL LINE IN PLACE ON THE DISC (UP TO THE TIME OF COLLECTION), Or at any time in the 2 calendar days before disc	CURRENT CHRONIC DIALYSIS 1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
1 ☐ Yes 2 ☐ No 9 ☐ Unknown	TYPE: 1 ☐ Hemodialysis 1 ☐ Peritoneal 1 ☐ Unknown							
CHECK HERE if central line in place for >2 calendar days 1	IF UFMODIAL VOICe							
DIALYSIS IN THE YEAR BEFORE DISC (Hemodialysis or Peritoneal dialysis)	IF HEMODIALYSIS, type of vascular access: 1 ☐ AV fistula/graft 1 ☐ Hemodialysis central line 1 ☐ Unknown							
1 Yes 2 No 9 Unknown	T AV Installa/graft T The indularysis central line T D Officiowi							
33. PATIENT OUTCOME 1 Survived	2 Died 9 Unknown							
	DATE OF DEATH: OR 1 Date Unknown							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown  1 Left against medical advice (AMA)	DATE OF DEATH: OR 1 Date Unknown  ON THE DAY OF OR IN THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF INTEREST ISOLATED FROM A SITE THAT MEETS THE CASE DEFINITION?							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO:	DATE OF DEATH: OR 1 Date Unknown  ON THE DAY OF OR IN THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF INTEREST							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify):	DATE OF DEATH: OR 1 Date Unknown  ON THE DAY OF OR IN THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF INTEREST ISOLATED FROM A SITE THAT MEETS THE CASE DEFINITION?							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO:	DATE OF DEATH: OR 1 Date Unknown  ON THE DAY OF OR IN THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF INTEREST ISOLATED FROM A SITE THAT MEETS THE CASE DEFINITION?							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify): 2 LTCF Facility ID: 9 Unknown	DATE OF DEATH: OR 1 Date Unknown  ON THE DAY OF OR IN THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF INTEREST ISOLATED FROM A SITE THAT MEETS THE CASE DEFINITION?							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify): 2 LTCF Facility ID: 3 LTACH Facility ID: 9 Unknown  34a. DID THE PATIENT HAVE A POSITIVE TEST(S) FOR SARS-CoV-2 (MOLECULAR ASSAY, ANTIGEN OR OTHER VIRAL TEST; EXCLUDING	DATE OF DEATH: OR 1 Date Unknown  ON THE DAY OF OR IN THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE PATHOGEN OF INTEREST ISOLATED FROM A SITE THAT MEETS THE CASE DEFINITION?  1 Yes 2 No 9 Unknown  CIMEN COLLECTION DATES FOR POSITIVE TESTS IN THE 90 DAYS BEFORE OR DAY OF DISC:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify): 2 LTCF Facility ID: 3 LTACH Facility ID: 9 Unknown  34a. DID THE PATIENT HAVE A POSITIVE TEST(S) FOR SARS-CoV-2 (MOLECULAR ASSAY, ANTIGEN OR OTHER VIRAL TEST; EXCLUDING SEROLOGY) IN THE 90 DAYS BEFORE OR DAY OF THE DISC?	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify): 2 LTCF Facility ID: 9 Unknown  34a. DID THE PATIENT HAVE A POSITIVE TEST(S) FOR SARS-CoV-2 (MOLECULAR ASSAY, ANTIGEN OR OTHER VIRAL TEST; EXCLUDING SEROLOGY) IN THE 90 DAYS BEFORE OR DAY OF THE DISC?  1 Yes 2 No 9 Unknown	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify): 2 LTCF Facility ID: 3 LTACH Facility ID: 9 Unknown  34a. DID THE PATIENT HAVE A POSITIVE TEST(S) FOR SARS-CoV-2 (MOLECULAR ASSAY, ANTIGEN OR OTHER VIRAL TEST; EXCLUDING SEROLOGY) IN THE 90 DAYS BEFORE OR DAY OF THE DISC?  1 Yes 2 No 9 Unknown  COVID-NET CASE ID in the year before or day of the DISC:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE: OR 1 Date Unknown 1 Left against medical advice (AMA)  IF SURVIVED, DISCHARGED TO: 1 Private Residence 4 Other (specify): 2 LTCF Facility ID: 3 LTACH Facility ID: 9 Unknown  34a. DID THE PATIENT HAVE A POSITIVE TEST(S) FOR SARS-CoV-2 (MOLECULAR ASSAY, ANTIGEN OR OTHER VIRAL TEST; EXCLUDING SEROLOGY) IN THE 90 DAYS BEFORE OR DAY OF THE DISC?  1 Yes 2 No 9 Unknown  COVID-NET CASE ID in the year before or day of the DISC:  34. WAS CASE FIRSTIDENTIFIED THROUGH AUDIT? 1 Yes 2 No 9 Unknown  36. DOES THIS CARROLL THROUGH AUDIT? 1 Complete MRSA/MSS	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							
33. PATIENT OUTCOME 1 Survived  DATE OF DISCHARGE:	DATE OF DEATH:							