

Invasive Methicillin-Resistant Staphylococcus aureus Healthcare-Associated Infections Community Interface (HAIC) Case Report – 2021

Patient's Name:							Phone No.: ()					
Address:						MRN:						
City:			State:			ZIP:		Hospital:				
			— PATIEN	T IDENTI	FIER INFORM	IATION IS NOT	TRANSN	ITTED TO CDC —				
1. STATE: 2. COUNTY:		3. STATE ID:	3. STATE ID: 4. PATIEN				ORATORY ID WHERE INCIDENT CIMEN INDENTIFIED:			6. FACILITY ID WHERE PATIENT TREATED:		
9 Unknown 9. AGE			 Mos. 3Years	1 Asian Years 1 Black or African Americ			or Alaska Native 1 \Box Native Hawaiian or Other Pacific 1 1 \Box White				2 Not Hispanic or Latino 9 Unknown	
12. WEIGHT: Ibs o 1 Unknown 16. WAS THE PATIENT H		kg. 1[3. HEIGHT: ftii Unknown			is not av	r ailable) I 🗌 Unk		(DISC):		T SPECIMEN COLLECTION	
THE DISC? 1 Yes 2 No 9 18. INCIDENT SPECIMEI 1 Blood 1 Bone 1 Pericardial fluid 19. LOCATION OF SPECI	9 Unkno IN COLLEC e 1 CS 1 Perit	own IF YES, d TION SITE: (Checl F 1 Internal coneal fluid 1	late of admission: k all that apply) body site (specify):			ile site (specify 20. WERE C	H 1 () 1): ULTURES	2 SPITAL ADMISSI ⁷ es (HO-MRSA cas	DN? 2 No (C/ loint/Synovial flu	A-MRSA or id 1□Mu	HACO-MRSA case)	
1 🗌 Outpatient	Dutpatient 1 🗌 Inpatient			5 🗆 LTCF			AFTER DISC? 1					
Facility ID:		Facility D:	Facility ID:			IF YES, INDICATE SITE AND DATE OF LAST POSITIVE CULTURE:				CSF		
3 Emergency roo			Eacility	13 🗌 LTACH Facility			_		Date: 1			
11 Surgery 16 Observation/C decision unit	15 Dialysis center 7 Radiology 11 Surgery 2 Other Inpation 16 Observation/Clinical		14 🗌 Auto atient 10 🗌 Othe	ID:		Date: 1		Date: 1		D 1 D	Date: 1	
21. DATE OF FIRST SA BL	LOOD CULTI	URE AFTER WHICH	I SA NOT ISOLATED FO	OR 14 DAYS	S:			-				
22. SUSCEPTIBILITY RESULTS [S=Sensitive (1), I=Intermediate (2), R=Resistant (3), U=Unknow Cefazolin 1 S 2 I 3 R 9 U Cefoxitin 1 S 3 R 9 U Nafcillin 1 S 2 I 3 R 9 U Cefoxitin 1 S 3 R 9 U Vancomycin 1 S 2 I 3 R 9 U Oxacillin 1 S 3 R 9 U				U Clindamycin 1 5 2 1 3 R 9 U								
23. WHERE WAS THE PATIENT LOCATED ON THE 3RD CALENDAR DAY BEFORE THE DISC?				24. IF CASE IS ≤12 MONTHS OF AGE, TYPE OF BIRTH HOSPITALIZATION:								
1 LTCF Facility ID:			LTACH Facility ID	· · · · · · · · · · · · · · · · · · ·			1 NICU/SCN 2 Well Baby Nursery 9 Unknown 25. IF PATIENT <2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)?					
1 Hospital Inpatient Facility ID: 1 Inca			Homeless Incarcerated Other (specify):	arcerated			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 □ U			Unknown	Inknown			IF YES, estimated gestational age: weeks OR 1 Unknown gestational age					
Public reporting burden of maintaining the data nee	of this colle eded, and co id OMB con	ection of information ompleting and rev atrol number. Send	on is estimated to ave viewing the collection I comments regarding	of informa this burde	ition. An agen en estimate or	cy may not cond any other asped	luct or spo	nsor, and a person	is not required to re	spond to a c	ources, gathering and collection of information unless educing this burden to CDC/	

26. WAS THE PATIENT IN AN ICU IN THE 2 DAYS BEFOR	E THE DISC?	27. WAS THE PA	27. WAS THE PATIENT IN AN ICU ON THE DISC OR IN THE 2 DAYS AFTER THE DISC?						
$1 \square $ Yes $2 \square $ No $9 \square $ Unknown	E 1112 2.000		No 9 Unknown						
IF YES, date of ICU admission:	OR 1 🗌 Date Unknown			OR 1 Date Unknown					
28. TYPES OF MRSA INFECTION ASSOCIATED WITH CULTURE(S): (Check all that apply) 1 None 1 Unknown									
1 Abscess (not skin) 1 Cellulitis	1 🗌 Epic		1 🗌 Septic Arthritis	1 🗌 Surgical Site (Internal)					
1 AV Fistula/Graft Infection 1 Chronic Ulcer	r/Wound (non-decubitus) 1 🗌 Mer	ningitis	1 🗌 Septic Emboli	1 Traumatic Wound					
1 Bacteremia 1 Decubitus/Pro	essure Ulcer 1 🗌 Peri	tonitis	1 🗌 Septic Shock	1 🗌 Urinary Tract					
1 Bursitis 1 Empyema	1 🗌 Pne		1 Skin Abscess	1 Other: (specify)					
1 Catheter Site Infection 1 Endocarditis 1 Osteomyelitis 1 Surgical Incision									
29. UNDERLYING CONDITIONS: (Check all that apply) 1 None 1 Unknown									
CHRONIC LUNG DISEASE IMMUN	OCOMPROMISED CONDITION	MALIGNANCY		RENAL DISEASE					
1 Cystic fibrosis 1 HI	V infection	1 Malignancy, her	natologic	1 Chronic kidney disease					
1 Chronic pulmonary disease 1	AIDS/CD4 count <200	1 Malignancy, soli	d organ (non-metastatic)	Lowest serum creatinine:mg/DL					
	imary immunodeficiency	1 Malignancy, soli	d organ (metastatic)	1 🗌 Unknown or not done					
	ansplant, hematopoetic stem cell		0 1						
	ansplant, solid organ		UN	SKIN CONDITION 1					
1 With chronic complications		1 Cerebral palsy 1 Chronic cognitiv	vo doficit	1 🗌 Decubitus/pressure ulcer					
		1 Dementia	edencit	1 Surgical wound					
		1 Epilepsy/seizure	/seizure disorder	1 Other chronic ulcer or chronic wound					
1 Concential beautidicease		1 Multiple sclerosi		1 Other skin condition (specify):					
		1 Neuropathy	-						
		1 Parkinson's Dise	ase						
1 Peripheral vascular disease (PVD)	-	1 Other (specify):							
	Treated, in SVR			OTHER					
	Current, chronic			1 Connective tissue disease					
1 Inflammatory bowel disease				1 Obesity or morbid obesity					
1 Peptic ulcer disease		PLEGIAS/PARALYSIS		1 Pregnant 1 Other (specify only for cases					
1 🗌 Short gut syndrome		1 🗌 Hemiplegia 1 🗌 Paraplegia		≤ 12 months of age):					
		1 Ouadriplegia		s 12 months of age).					
30. WAS THE PATIENT HOMELESS IN THE YEAR BEFOR	E DISC? 1 Yes 2 No 9 U	Inknown							
31. SUBSTANCE USE:									
SMOKING: 1 None 1 Unknown 1	Tobacco 1 E-nicotine delive	ery system 1 🗌 M	arijuana ALCOHO	DL ABUSE: 1 Yes 2 No 9 Unknown					
OTHER SUBSTANCES (CHECK ALL THAT APPLY): 1	None 1 Unknown								
		DISORDER (DUD/ABU		(Check all that apply):					
1 Marijuana, cannabinoid (other than smoking)	1 🗌 DUD or abus	-		popping 1 Non-IDU 1 Unknown					
1 Opioid, DEA schedule I (e.g., Heroin)	1 🗌 DUD or abus			popping 1 Non-IDU 1 Unknown					
1 🗌 Opioid, DEA schedule II-IV (e.g., methadone, o	xycodone) 1 🗌 DUD or abus	1 DUD or abuse		popping 1 Non-IDU 1 Unknown					
1 🗌 Opioid, NOS	1 🗌 DUD or abus	1 🗌 DUD or abuse		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 🗌 DUD or abus	e	1 🗌 IDU 🛛 1 🗌 Skin	popping 1 Non-IDU 1 Unknown					
1 Other (specify):	1 DUD or abus	e	1 🗌 IDU 🛛 1 🗌 Skin	popping 1 Non-IDU 1 Unknown					
1 🗌 Unknown substance	1 DUD or abus	e	1 🗌 IDU 🛛 1 🗌 Skin	popping 1 Non-IDU 1 Unknown					
DURING THE CURRENT HOSPITALIZATION DID THE PAT For opioid use disorder?	IENT RECEIVE MEDICATION ASSISTED 1	FREATMENT (MAT)	1 🗌 Yes 2 🗌 No	9 N/A (patient not hospitalized or did not have DUD)					

32. PRIOR HEALTHCARE EXPOSUR	E(S):									
PREVIOUS DOCUMENTED MRSA II 1 Yes 2 No 9 Unkno If YES: OR 1 Month Year	own	1	OVERNIGHT STAY IN LTACH IN THE YEAR BEFORE DISC 1 Yes 2 No 9 Unknown Facility ID							
PREVIOUS HOSPITALIZATION IN TH 1 Yes 2 No 9 Unkno If YES, DATE OF DISCHARGE CLC OR, 1 Date unknown Facility ID:	own DSEST TO DISC:	1 Fa	OVERNIGHT STAY IN LTCF IN THE YEAR BEFORE DISC 1 Yes 2 No 9 Unknown Facility ID							
		days prior to the DISC: e								
4								-		
CENTRAL LINE IN PLACE ON THE I OR AT ANY TIME IN THE 2 CALENT 1 Yes 2 No 9 Unkno CHECK HERE if central line in plac DIALYSIS IN THE YEAR BEFORE DI 1 Yes 2 No 9 Unkno	DAR DAYS BEFORE DISC own te for >2 calendar days 1 SC (Hemodialysis or Peritor		type: IF H I	ENT CHRONIC DIALYSIS 1 Hemodialysis 1 EMODIALYSIS, type of va AV fistual/graft 2	Peritoneal		n			
33. PATIENT OUTCOME 1 Survived 2 Died 2 Unknown DATE OF DISCHARGE: - - OR 1 Date Unknown 1 Left against medical advice (AMA) DATE OF DEATH: - OR 1 Date Unknown 1 Left against medical advice (AMA) 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 Private Residence 4 Other (specify): 2 2 LTCF Facility ID:										
34a. DID THE PATIENT HAVE A F SARS-CoV-2 (MOLECULAR ASSA OTHER CONFIRMATORY TEST) C DISC? 1 Yes 2 NO COVID-NET CASE ID NNDSS IDs (please provide at le following when applicable: CDC 2019 NCOV ID:	IF YES, COMPLETE TABLE BE FIRST positive test for SARS on or before the DISC: MOST RECENT positive test SARS-CoV-2 on or before th DISC:	5-CoV-2	Specimen collection da		Test Type 1 Molecular assay 1 Serology 1 Molecular assay 1 Other (specify):					
34. WAS CASE FIRSTIDENTIFIED THROUGH AUDIT? 1 Yes No 9 Unknown	Local record ID: 35. CRF STATUS: 1 Complete 2 Incomplete 3 Edited & Correct 4 Chart unavailable after 3 requests	36. DOES THIS CASE HAVE RECURRENT MRSA DISEASE? 1Yes 2No 9Unknown	IF YES	S, PREVIOUS STATE I.D.	Legacy ca The second		39. S.O. INIT	IALS:		
40. COMMENTS:										