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## Invasive Methicillin-Resistant Staphylococcus aureus Healthcare-Associated Infections Community Interface (HAIC) Case Report – 2020

Patient's Name:								Phone	No.: (	)			
Address:					MRN:	MRN:							
City: Stat			State:	State:		ZIP:		Но	Hospital:				
			— РАТ	IFNT IDFNTI	FIER INFORM	ATION IS NOT	TRAI	NSMITTED TO	CDC —				
1 CTATE.	a count	<i>i</i> .			1				:	) FNT	C FACIL	ITY ID WIIEDE	
1. STATE:	Z. GUUNTY	2. COUNTY: 3. STATE ID: 4. PATIEN			4. PATIENT I	ID: 5. LABORATORY ID WHERE I SPECIMEN INDENTIFIED:				NCIDENT 6. FACILITY ID WHERE PATIENT TREATED:			
7. SEX AT BIRTH:		8. DATE OF BIRTH	l:	10. RAC	E: (Check all t	hat apply)						13. ETHNIC ORIGIN:	
1 Male 2 Female						or Alaska Native 1 Native Hawaiian or Other Pacific Islander			1 Hispanic or Latin	)			
9 Unknown <b>9. AGE</b>						1 White				2 Not Hispanic or L	atino		
1 Check if transg	jendered	1 ☐ Male 2 ☐	Mos. 3 Year	s 1 🗆 Bla	ack or African	American		1 Unkno	own			9 Unknown	
12. WEIGHT: 13. HEIGHT: 14. BMI (record only					only if ht. and/or wt. 15. DATE OF INCIDENT SPECIMEN COLLECTION								
lbs oz. OR kg			ft in. OR cm. 1			is not available)  1 □ Unknown				(DISC):			
1 Unknown		1	Unknown					Unknown					
16. WAS THE PATIEN THE DISC?	T HOSPITAL	LIZED AT THE TIME	OF OR IN THE 2	9 CALENDAR	DAYS AFTER,	•	17		NT SPECIMEN ADMISSION?	COLLECTED 3	OR MOR	E CALENDAR DAYS AFTE	₹
1 ☐ Yes 2 ☐ No	9 Unk	nown IF YES, da	ate of admissio	n:			1	Yes (HO-N	IRSA case)	2 No (CA-N	MRSA or	HACO-MRSA case)	
18. INCIDENT SPECIF													
1 □ Blood 1 □ Bo	one 1 C	SF 1 Internal b	oody site (spec	fy):					1 Joint/S	Synovial fluid	1 ☐ Mu	ıscle	
1 Pericardial flui	d 1 Per	itoneal fluid 1	Pleural fluid	1 🗌 Other r	normally steril	e site (specify	·):					<u></u>	
19. LOCATION OF SP	ECIMEN CO	LLECTION:				20. WERE C			ME OR <u>OTHER</u> \$	STERILE SITES(S	S) POSITIV	/E WITHIN 29 DAYS	
1 Outpatient 1 Inpatient 5			5 🗆 LT	5 LTCF		1 ☐ Yes 2 ☐ No 9 ☐ Unknown							
Facility		Facility	Facility			IF YES, INDICATE SITE AND DATE OF LAST POSITIVE CULTURE:							
ID:		ID:	ID:			1 🗆 Blood	l		1 Bone		1	□csf	
3 Emergency	room	1 ☐ ICU	13 🗆 L	TACH		Date:			Date:		Da	ate:	
8 Clinic/doctor's office		6□OR	Facility ID:	Facility ID:		1 Internal body site		1 Doint/Synovial fluid		1	Muscle		
15 Dialysis cen	ter	7 Radiology				Date:					Date:		
11 Surgery		2 Other Inpa		14 Autopsy  nt  10 Other (specify):  9 Unknown				fluid			1 Pleural fluid		
16 Observation		2	10 🗆 0			Date:			Date:		Da	ate:	
decision uni						1 Other normally sterile site (specify):							
4 Other outpa	ntient		9 ∐ U			Date:							
						Jute.							
21. DATE OF FIRST SA	BLOOD CUL	TURE AFTER WHICH	SA NOT ISOLATE	D FOR 14 DAY	S:		_	_					
22. SUSCEPTIBILITY			ntermediate (2)				rted (	[9)]					
		3 □ R 9 □ U	Cefoxit		S 3□R 9[			Clindamycii	n			2 □ 1 3 □ R 9 □ U	
Nafcillin 1 $\square$ S 2 $\square$ I 3 $\square$ R 9 $\square$ U Oxacillin 1 $\square$ S 3 $\square$ R 9 $\square$					U		Trimethopr	im-Sulfameth	oxazole	1 L S	2 □ I 3 □ R 9 □ U		
Vancomycin 1	S 2 I	3 □ R 9 □ U											
23. WHERE WAS THE	PATIENT L	OCATED ON THE 3R	D CALENDAR D	AY BEFORE T	HE DISC?	24. IF CAS	IS ≤	12 MONTHS O	F AGE, TYPE O	F BIRTH HOSP	ITALIZATI	ION:	
1 ☐ Private residence 1 ☐ LTACH Facility ID:				1 NICU/SCN 2 Well Baby Nursery 9 Unknown									
1 LTCF Facility ID	):					25. IF PATI	ENT <	2 YEARS OF A	AGE WERE THE	Y BORN PREM	ATURE (<	37 WEEKS GESTATION)?	
		1	Homeless			1 ☐ Yes	2 🗌	No 9□Un	known				
1 Hospital Inpatient Facility ID: 1 Inco			Incarcerated	ncarcerated			h '	:b.b.	lla a	00	- 65	a □ 11ml	
		1	Other (specif	y):		IF YES, DIF	ıı we	ıyrıc:	IUS(	JZ. UK	_ <b>g.</b> OR `	1 ☐ Unknown birth we	ignt
Was patient transfer		•				IE AEG 0-1	mata	nd apotational	2001	wooks OD 1	Hales	own gestational age	
1 ☐ Yes 2 ☐ No	9 Unk	nown 1	Unknown			ir res, est	mate		ayt	vveeks OR II	OHKNO	own gestational age	
Dealedt a management of the condi-	on of this!	I 4! 6! 6 4! -	to a set as a second ex-	a		and a second condition of	41 41					and the second second	

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	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	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	1 Unknow	'n					
1 Abscess (not skin) 1 Cell 1 AV Fistula/Graft Infection 1 Chr 1 Bacteremia 1 Dec 1 Bursitis 1 Em 1 Catheter Site Infection 1 End	onic Ulcer/Wound (non-decubitus) ubitus/Pressure Ulcer oyema	1 Epidural 1 Meningit 1 Peritonit 1 Pneumon 1 Osteomy	tis is nia	1 Septic Arthritis 1 Septic Emboli 1 Septic Shock 1 Skin Abscess 1 Surgical Incision	1[ 1[ 1[	Surgical Site (Internal) Traumatic Wound Urinary Tract Other: (specify)			
29. UNDERLYING CONDITIONS: (Check all that	t apply) 1 None 1 Unknown				l l	1			
CHRONIC LUNG DISEASE	IMMUNOCOMPROMISED CONDITION	MAL	IGNANCY		RENAL D	ISEASE			
1 Cystic fibrosis	1 HIV infection	1 Malignancy, hematologic		matologic	1 ☐ Chr	1 Chronic kidney disease			
1 Chronic pulmonary disease	1 ☐ AIDS/CD4 count < 200	1 Malignancy, solid organ (non-metastatic)				Lowest serum creatinine:mg/DL			
	1 Primary immunodeficiency			id organ (metastatio					
CHRONIC METABOLIC DISEASE	1 Transplant, hematopoetic ster	n cell							
1 Diabetes mellitus	1 Transplant, solid organ	rgan NEUROLOGIC CONDITION		ION	SKIN CON				
1 With chronic complications			Cerebral palsy			1 🗆 Burn			
CARDIOVASCULAR DISEASE	LIVER DISEASE		Chronic cogniti	ve deficit		1 Decubitus/pressure ulcer			
1 CVA/Stroke/TIA	1 Chronic liver disease		Dementia			1 Surgical wound			
1 Congenital heart disease	1 Ascites		Epilepsy/seizure Multiple scleros	e/seizure disorder		1 Other chronic ulcer or chronic wound			
1 Congestive heart failure	1 Cirrhosis			sis	1 ∟ Oth	1 Other skin condition (specify):			
1 Myocardial infarction	1 Hepatic encephalopathy								
1 Peripheral vascular disease (PVD)	1	_	☐ Parkinson's Disease ☐ Other (specify):						
	1 Hepatitis C	1 🗆	Other (specify):		OTHER				
GASTROINTESTINAL DISEASE	1 Treated, in SVR				_ 1 □ Con	nective tissue disease			
1 Diverticular disease	1 Current, chronic				- 1 □ Ob∈	esity or morbid obesity			
1 Inflammatory bowel disease		PLEG	GIAS/PARALYSIS		1 ☐ Preg				
1 Peptic ulcer disease		1 Hemiplegia			1 ☐ Oth	er (specify only for cases			
1 Short gut syndrome		1 Paraplegia			≤12	≤12 months of age):			
		1 🗌	Quadriplegia						
30. WAS THE PATIENT HOMELESS IN THE YE	AR BEFORE DISC? 1 Yes 2 No	9 Unkno	own						
31. SUBSTANCE USE:									
SMOKING: 1 None 1 Unkno		ine delivery sy	rstem 1 🗆 N	larijuana	ALCOHOL ABUSE:	1 ☐ Yes 2 ☐ No 9 ☐ Unknown			
OTHER SUBSTANCES (CHECK ALL THAT APP	LY): 1 ☐ None 1 ☐ Unknown	1							
	DOCUME	NTED USE DISC	ORDER (DUD/ABU		ELIVERY (Check all 1				
1 Marijuana, cannabinoid (other than s	smoking) 1 🗌 DUI	O or abuse				1 Non-IDU 1 Unknown			
1 Opioid, DEA schedule I (e.g., Heroin)	1 □ DUI	O or abuse				1 Non-IDU 1 Unknown			
1 🗌 Opioid, DEA schedule II-IV (e.g., meth	nadone, oxycodone) 1 🗌 DUI	O or abuse		1 🗆 IDU	1 Skin popping	1 Non-IDU 1 Unknown			
1 Opioid, NOS	1 □ DUI	1 DUD or abuse		1 □ IDU	1 ☐ Skin popping	1 Non-IDU 1 Unknown			
1 Cocaine	1 □ DUI	1 DUD or abuse		1 □ IDU	1 Skin popping	1 ☐ Non-IDU 1 ☐ Unknown			
1 Methamphetamine	=	O or abuse				1 □ Non-IDU 1 □ Unknown			
1 Other (specify):		1 DUD or abuse				1 Non-IDU 1 Unknown			
- I DOD OF ADUSE TO TO THE SKIT POPPING TO THE OTIKNOWN									
1 Unknown substance 1 DUD or abuse				1 □ IDU	1 ☐ Skin popping	1 Non-IDU 1 Unknown			
DURING THE CURRENT HOSPITALIZATION DI FOR OPIOID USE DISORDER?	D THE PATIENT RECEIVE MEDICATION A	SSISTED TREAT	TMENT (MAT)	1 ☐ Yes 2	2□No	9 N/A (patient not hospitalized or did not have DUD)			

32. PRIOR HEALTHCARE EXPOSURE(S):							
PREVIOUS DOCUMENTED MRSA 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						
	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	Facility ID						
If YES, DATE OF DISCHARGE CLOSEST TO DISC:	·						
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		_	_				
<u></u>							
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 CHRONI	C DIALYSIS 1 ☐ Yes 2 ☐ No 9 ☐ Unknown	1				
1 ☐ Yes 2 ☐ No 9 ☐ Unknown	TYPE: 1 Hemo	odialysis 1 Peritoneal 1 Unknown					
CHECK HERE if central line in place for >2 calendar days 1							
		<b>S</b> , type of vascular access:					
DIALYSIS IN THE YEAR BEFORE DISC (Hemodialysis or Peritoneal dialysis)	1 ∟ AV fistual/g	graft 2 Hemodialysis central line 9 Un	known				
1 Yes 2 No 9 Unknown							
33. PATIENT OUTCOME 1 Survived	2 Died	2 ☐ Unknown					
DATE OF DISCHARGE: OR 1 Date Unknown	DATE OF DEATH:	OR 1 Date Unkno	own				
1 ∐Left against medical advice (AMA)		THE 6 CALENDAR DAYS BEFORE DEATH, WAS THE ETHAT MEETS THE CASE DEFINITION?	PATHOGEN OF INTEREST				
IF SURVIVED, DISCHARGED TO:	ISOLATED FROM A SITE	ETHAL MEETS THE CASE DEFINITION?					
1 ☐ Private Residence 4 ☐ Other (specify):							
2 LTCF Facility ID:							
3 ☐ LTACH Facility ID:							
34a. WAS THE PATIENT TESTED FOR SARS-	Specimen o	collection date Test Type					
CoV-2 (MOLECULAR ASSAY, SEROLOGY OR) OTHER CONFIRMATORY TEST) ON OR BEFORE FIRST positive test for	* CARC CaV 2	Molecular assay	•				
OTHER CONFIRMATORY TEST) ON OR BEFORE  FIRST positive test for on or before the DISC  on or before the DISC		nown Serology Method unknow	wn)				
COVID-NET CASE ID		Other (specify):					
MOST RECENT positiv SARS-CoV-2 on or bef	ore the	Molecular assay  Serology					
(NNDSS IDs (please provide at least one of the following when applicable:	Unk	Method unknow Other (specify):	vn)				
Local case ID: Local record ID:	State case identifier:	Legacy case identifier:					
34. WAS CASE FIRSTIDENTIFIED 35. CRF STATUS: 36. DOES THIS CA	ASE IF YES, PREVIOUS	37. DATE REPORTED TO EIP SITE:	39. S.O. INITIALS:				
THROUGH AUDIT? 1 Complete HAVE RECURR	ENT (1ST) STATE I.D.		39. 3.0. INITIALS.				
1 Yes 2 No 2 Incomplete MRSA DISEAS 2 Incomplete 1 Yes 2			<b>-</b>				
9 Unknown  4 Chart unavailable		38. DATE ABSTRACTION:					
after 3 requests 9 Unknow	n						
40. COMMENTS:			<u> </u>				