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

Address: City: State: Mith: M	Data de N													
	Patient's Name:						Phone No.: ()							
T. SEX AT BIRTH: S. COUNTY: S. STATE ID: S. PATIENT ID: S. LABGRATORY ID WHERE INCIDENT SPECIMEN OF THE PATIENT ID: S. LABGRATORY ID WHERE INCIDENT SPECIMEN INCIDENT SPECIMEN FOR IT IS ASSISTED IN INCIDENT SPECIMEN OF THE PATIENT ID: S. LABGRATORY ID WHERE INCIDENT SPECIMEN FOR IT IS ASSISTED IN INCIDENT SPECIMEN OF THE PATIENT OF THE PATIENT ID: S. LABGRATORY ID WHERE INCIDENT SPECIMEN FOR IT IS ASSISTED IN	Address:						MRN:							
1. STATE 2. COUNTY: 3. STATE ID: 4. PATIENT ID: 5. LABGRATORY ID WHISTE INCIDENT 6. PACILITY ID WHISTE PATIENT TREATED: 7. PACILITY ID WHISTE PATIENT ID WHISTER PATIENT ID WHISTE PATIENT ID	City:			Sta	State:		ZIP:			Hospital:				
SPECIMEN INDENTIFIED: TREATED:					— PATIEN	IT IDENTIF	IER INFORM	IATION IS NO	ATION IS NOT TRANSMITTED TO CDC —					
7. SEX AT BIRTH:	1. STATE:	2. COUNTY	/:	3. S	TATE ID:	14	4. PATIENT I	D:						
1				_										
	7. SEX AT BIRTH:		8. DATE OF B	IRTH:		10. RACE:	(Check all t	nat apply)		,			13. ETHNIC ORIGIN:	
	1 Male 2 F	emale				1 \square Ame	erican India	n or Alaska Na	ative 1	☐ Native Hawaii	an or Other Pacific	Islander	☐ Hispanic or Latino	
Check if transgendered Male 2 Mos. 3	9 Unknown		0.405			1 Asia	n		1	White			☐ Not Hispanic or Latino	
1.	1 Check if trans	gendered			2 □V	1 🗌 Blaci	k or African	American	1	Unknown			Unknown	
Indextown	40 WEIGHT.		i □ Maie 2								45 DATE OF	INCIDENT	CDECIMEN COLLECTION	
Unknown Unknown Unknown Unknown Unknown Unknown Unknown							_			nt. and/or wt.	I	INCIDENT	SPECIMEN GULLEGIUN	
Contact		oz. OR	kg.			. OR	cm. 1	l 1	I Unkr	nown	(5150).			
NOSPITAL ADMISSION?	1 ∐ Unknown			Unkı	nown					,				
1		NT HOSPITAL	IZED AT THE T	IME OF O	R IN THE 29 CA	LENDAR DA	AYS AFTER,		HO	SPITAL ADMISSIO	N?			
1	1 ☐ Yes 2 ☐ No	9 Unk	nown IF YE	S. date of	f admission:				1	es (HO-MRSA case	e) 2 L No (CA-N	IRSA or H	ACO-MRSA case)	
Blood Blood CSF Internal body site (specify):														
Pleural fluid Other normally sterile site (specify):			•		,				1 Join	t/Synovial fluid	1 Muscle 1 □ P	ericardial	fluid 1 Peritoneal fluid	
1										a, symonal mara		c.rearaia.	a. i = i e.i.toi.teai iiaia	
				c site (sp				20. WERE C	ULTURES	OF THE SAME OR (THER STERILE SITES	(S) POSITIV	VE WITHIN 29 DAYS AFTER	
Facility Facility Facility D: D: D: D: D: D: D: D			_		Б ПІТОБ			DISCO			<u> </u>	(0) 1 001111		
DD:			•	l				1						
Date:	,		•		,			1						
8 Clinic/doctor's office 1					13 🗆 LTACI	Н		1					. —	
Date:	8 ☐ Clinic/doctor's office				Facility									
1	- 6□op				_				-		•			
Date: Date				ogy	14 L Autor	osy		1 Perito	neal fluid	I 1 □ P	ericardial fluid	1	Pleural fluid	
Other outpatient 9 Unknown Unk	a□				10 1 Yes	2 No	9							
Date:	decision unit Unknown					1 Other normally sterile site (specify):								
22. SUSCEPTIBILITY RESLULTS [S=Sensitive (1), I=Intermediate (2), R=Resistant (3), U=Unknown/Not Reported (9)] Cefazolin	4 Other outpatient 9 Unknown						Date:							
Cefazolin S							21. DATE OF	21. DATE OF FIRST SA BLOOD CULTURE AFTER WHICH SA NOT ISOLATED FOR 14 DAYS:						
Cefazolin S								<u> </u>						
Nafcillin S	22. SUSCEPTIBILITY	RESLULTS	[S=Sensitive (1	l), l=Inter	mediate (2), R	=Resistant	(3), U=Unkı	nown/Not Rep	orted (9)]					
Vancomycin S I R U 23. WHERE WAS THE PATIENT LOCATED ON THE 3RD CALENDAR DAY BEFORE THE DISC? 1 Private residence 1 LTACH 1 NICU/SCN 2 Well Baby Nusery 9 Unknown 1 LTCF Facility ID: 1 Homeless 1 Hospital Inpatient 1 Incarcerated 24. IF CASE IS <12 MONTHS OF AGE, TYPE OF BIRTH HOSPITALIZATION: 1 NICU/SCN 2 Well Baby Nusery 9 Unknown 25. IF PATIENT <2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)? 1 Yes 2 No 9 Unknown	Cefazolin \Box	s 🔲 i 🗀	R □U		Cefoxitin	S	\square I \square R	\Box U	Clir	ndamycin		□ s □]ı □R □U	
23. WHERE WAS THE PATIENT LOCATED ON THE 3RD CALENDAR DAY BEFORE THE DISC? 1 □ Private residence 1 □ LTACH 1 □ NICU/SCN 2 □ Well Baby Nusery 9 □ Unknown 1 □ LTCF Facility ID: 25. IF PATIENT <2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)? 1 □ Hospital Inpatient 1 □ Incarcerated	Nafcillin \Box	s 🗆ı 🗆	R □U		Oxacillin	□s		R \square U	Trin	nethoprim-Sulfar	nethozazole]ı □r □u	
1 Private residence 1 LTACH 1 LTCF Facility ID:	Vancomycin	s □ı □	R □U											
1 LTCF Facility ID: 5 LTCF 25. IF PATIENT <2 YEARS OF AGE WERE THEY BORN PREMATURE (<37 WEEKS GESTATION)?	23. WHERE WAS TH	E PATIENT L	OCATED ON TH	E 3RD CA	LENDAR DAY B	EFORE THE	DISC?	24. IF CASE	IS ≤12 M	ONTHS OF AGE, TY	PE OF BIRTH HOSPI	TALIZATIO	N:	
Facility ID: 1 Homeless 1 Yes 2 No 9 Unknown 1 Incarcerated	1 Private reside	nce		1 🗆 LTA	ACH			1 NICU	/SCN 2[Well Baby Nuse	ery 9 Unknow	n		
1 Hospital Inpatient 1 Incarcerated				_			_	25. IF PATII	ENT <2 YE	ARS OF AGE WERE	THEY BORN PREMA	ATURE (<3	7 WEEKS GESTATION)?	
1 Hospital Inpatient 1 Incarcerated	Facility ID:			1 Ho	meless			1 ☐ Yes	2 No	9 Unknown				
per the life		tient		1 \square Inc	carcerated							[
Facility ID: 1 Other (specify): IF YES, birth weight: Ibs oz. OR g. OR 1 Unknown birth weight	Was patient transferred from this hospital?					IF YES, birth weight: lbs oz. OR g. OR 1 ☐ Unknown birth weight								
1 Ves 2 No 9 Unknown 1 Unknown IF YES, estimated gestational age: weeks OR 1 Unknown gestational age						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?							
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								
26. WAS THE PATIENT IN AN ICU IN THE 2 DAYS BEFORE THE DISC? 1 Yes 2 No 9 Unknown 27. WAS THE PATIENT IN AN ICU ON THE DISC OR IN THE 2 DAYS AFTER THE DISC? 1 Yes 2 No 9 Unknown														
	Public reporting burden of this collection of information is estimated to average 25 minutes per response, including the control of the collection of the co						•							

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 MRSA INFECTION ASSOCIATED WITH CULTURE(S): (Check all that apply) 1 None 1 Unknown									
	SSOCIATED WITH CULTURE(S): (Check all that appl			- Mc					
1 Abscess (not skin)	1 Epidural		1 Septic Arthrit		1 Surgical Site (Internal)				
1 ☐ AV Fistula/Graft Infection 1 ☐ Bacteremia	1 □ AV Fistula/Graft Infection 1 □ Chronic Ulcer/Wound (non-decubitus) 1 □ Me 1 □ Bacteremia 1 □ Decubitus/Pressure Ulcer 1 □ Pe			1 ☐ Septic Embol 1 ☐ Septic Shock		numatic Wound inary Tract			
1 Bursitis	1 Empyema	1 Peritonit		1 Septic Snock		ther: (specify)			
1 Catheter Site Infection	1 Endocarditis	1 Osteomy		1 Skin Abscess 1 Surgical Incisi		ner. (specify)	_		
	heck all that apply) 1 None 1 Unknown			· Jung.com					
29. UNDERLYING CONDITIONS: (CF CHRONIC LUNG DISEASE	neck all that apply) 1 ☐ None 1 ☐ Unknown IMMUNOCOMPROMISED CONDITION		NEUROLOGIC COND	NITION	RENAL DISEAS	20			
Cystic fibrosis	1 ☐ HIV infection		1 Cerebral pals			kidney disease			
Chronic pulmonary disease	1 AIDS/CD4 count <200		1 Chronic cogn			rum creatinine:	mg/DL		
CHRONIC METABOLIC DISEASE	1 ☐ Primary immunodeficiency 1 ☐ Transplant, hematopoetic ste	11	1 Dementia	- /:= dicarda		SKIN CONDITION			
1 ☐ Diabetes mellitus 1 ☐ With chronic complication	. □- · · · · · · · · · ·	m ceii	1 Multiple scler	ure/seizure disorder rosis	i 🗀 buiii	1 Burn			
CARDIOVASCULAR DISEASE	LIVER DISEASE		1 Neuropathy			1 ☐ Decubitus/pressure ulcer 1 ☐ Surgical wound			
1 CVA/Stroke/TIA	1 Chronic liver disease		1 Parkinson's D						
1 Congenital heart disease	1 Ascites		1 Other (specify	y):	1 Other ski	1 Other skin condition (specify):			
1 Congestive heart failure	1 ☐ Cirrhosis 1 ☐ Hepatic encephalopathy		PLEGIAS/PARALYSI						
1			1 Hemiplegia	3		OTHER 1 Connective tissue disease			
GASTROINTESTINAL DISEASE	1 Hepatitis C		1 Paraplegia						
1 Diverticular disease	1 Treated, in SVR		1 Quadriplegia		1 Pregnant				
1 Inflammatory bowel diseas	se 1 Current, chronic				-	pecify only for case this of age):	!S		
1 ☐ Peptic ulcer disease 1 ☐ Short gut syndrome	MALIGNANCY					ths or age,.			
I 🗆 Short gut syndrome	1 Malignancy, hematologic 1 Malignancy, solid organ (non-	-metastatic)							
	1 Malignancy, solid organ (met								
30. SUBSTANCE USE, CURREN	JT								
SMOKING: (Check all that app				ALCOHOL ABUSE	 F:				
1 None 1 Unknown	·	very system	1 Marijuana			nknown			
OTHER SUBSTANCES: (CHECK		nknown							
-	-		ORDER (DUD)/ABUS	SE: MODE OF D	DELIVERY (Check al	ll that apply):			
1 Marijuana/cannabinoid (c	DUD or abu	use		Skin popping	Non-IDU	Unknown			
1 Opioid, DEA schedule I (e.	DUD or abu	use				☐ Unknown			
1 Opioid, DEA schedule II-IV	(e.g., methadone, oxycodone) 1	DUD or abu	ouse	☐ IDU	Skin popping	Non-IDU	Unknown		
1 Cocaine or methamphetan	mine 1	DUD or abu	ouse	☐ IDU	Skin popping	☐ Non-IDU	Unknown		
1 Other (specify):	1	DUD or abo	ouse	☐ IDU	Skin popping Non-IDU		Unknown		
1 Unknown substance	1	DUD or abu	ouse	☐ IDU	Skin popping	Non-IDU	Unknown		
21 DDIOD HEALTHCADE EVENCIE	DE/Ch.	SIIR	CEDY IN THE VEAD R	EFORE DISC 1	Vos 2 No 9				
31. PRIOR HEALTHCARE EXPOSUR				urgeries and dates of su		_	the DISC:		
PREVIOUS DOCUMENTED MRSA II			Surge	_	Date	111111 20 days p.1.51	ille Disc.		
1 Yes 2 No 9 Unkno		1							
If YES: OR	previous STATE I.D.:								
PREVIOUS HOSPITALIZATION IN T	HE YEAR BEFORE DISC	3							
1 Yes 2 No 9 Unkno		4							
If YES, DATE OF DISCHARGE CLC	OSEST TO DISC:	— CENT	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 DISC						
Facility ID:		1 Yes 2 No 9 Unknown CHECK HERE if central line in place for >2 calendar days 1							
OVERNIGHT STAY IN LTACH IN THI 1 Yes 2 No 9 Unknown		DIALYSIS IN THE YEAR BEFORE DISC (Hemodialysis or Peritoneal dialysis)							
Facility ID		1 Yes 2 No 9 Unknown							
OVERNIGHT STAY IN LTCF IN THE	CURF	CURRENT CHRONIC DIALYSIS 1 Yes 2 No 9 Unknown							
1 Yes 2 No 9 Unkno		TYPE	TYPE: Hemodialysis Peritoneal Unknown						
Facility ID	IF H	IF HEMODIALYSIS, type of vascular access: 1 AV fistual/graft 2 Hemodialysis central line							

32. PATIENT OUTCOME 1 Su DATE OF DISCHARGE:	OR 1	Date Unknown	NTEREST ISOLATED FROM 1 ☐ Yes ☐ No	OR 1 Date Unk	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	34. CRF STATUS: 1 Complete 2 Incomplete 3 Edited & Correct 4 Chart unavailable after 3 requests	35. DOES THIS CASE HAVE RECURRENT MRSA DISEASE? 1 Yes 2 No 9 Unknown	IF YES, PREVIOUS (1ST) STATE I.D.	36. DATE REPORTED TO EIP SITE:	37. S.O. INITIALS:		
38 COMMENTS:							