Patient ID:						
Patient's Name:	–Healthcare-As	sociated Infections Community Interfa	·	one No.: ()		
(Last, First, M.I.)			Patient			
Address:(Number, Street, Apt. No.)				Chart No.:		
	(City, State)	(Zip Code)	Hospital:			
Invasive Methicillin-Resistant Staphylococcus aureus Healthcare-Associated Infections Community Interface (HAIC) Case Report – 2017 - SHADED AREAS BELOW INDICATE CORE VARIABLES –						
1. STATE: 2. COUNTY			4a. HOSPITAL/LAB I.D. WHERE	4b. HOSPITAL I.D. WHERE PATIENT TREATED:		
(Residence of patient) (Residenc	e of Patient)		CULTURE IDENTIFIED:			
5. SEX: 1 Male 2 Female Mo. Day	Year 7b. Is age i	ISOL 1	ILE SITE(S) FROM WHICH MRSA WAS ATED: (Check all that apply) Blood 1 Pericardial CSF 1 Joint/Syno Pleural fluid 1 Bone Peritoneal fluid 1 Muscle	fluid 1 Internal body site (specify)		
9. DATE OF INITIAL CULTURE: Mo. Day Year	OR WITHIN 30 CALENDAR DAYS AFTER, INITIAL CULTURE?		11. WAS CULTURE COLLECTED >3 CALENDAR DAYS AFTER HOSPITAL ADMISSION? 1 Yes (HO-MRSA case) 2 No (Complete CRF, CA-MRSA or HACO-MRSA case) If yes, was the case selected for full CRF based on sampling frame 1:10? 1 Yes (Complete CRF) 2 No (STOP data abstraction)			
12a. ETHNIC ORIGIN: 1 Hispanic or Latino 2 Not Hispanic or Latino 9 Unknown 12b. RACE: (Check all that apply) 1 White 1 Black or African American 1 American Indian or Alaska Native 1 Asian 1 Native Hawaiian or Other Pacific Islander 1 Unknown	ADMITTED TO THE ICU DURI 1 Yes 2 No 12c. WEIGHT: 1 Unknow lbs oz C 12d. HEIGHT: 1 Unknow ft in OR 12e. BMI: 1 Unknown	9 Unknown vn ORkg	13. At time of first positive culture, patient was: 1	15. Where was the patient located on the 4th calendar day prior to the date of initial culture? 1		
16. LOCATION OF CULTURE COLLECT Hospital Inpatient 1	5 LTCF Facility ID 13 LTACH Facility ID 14 Autopsy 9 Unknown 10 Other	17. Were cultures of the SAME or OTHER sterile site(s) positive within 30 days after initial culture date? 1 Yes 2 No 9 Unknown If yes, indicate site and date of last positive culture: 1 Blood, Date: 1 Pericardial fluid, Date: Date: Specify Synovial fluid, Date: (specify) Date: Date: The Peritoneal fluid, Date: Date: Specify Date: Date: Specify Date: Da				
18. PATIENT OUTCOME: 1 Survived Date of discharge If survived, was the patient trans If survived, was the patient trans			ility ID W.	ed Mo. Day Year of death Day Year as MRSA cultured from a normally sterile e < calendar day 7 before death? 1 Yes 2 No 9 Unknown		

Public reporting burden of this collection of information is estimated to average 10 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)

19. TYPES OF MRSA INFECTION ASSOC	IATED WITH CULTURE(S): (Check all that appl	y) 1 None 1 Unknown					
1 Abscess (not skin)	1 Cellulitis	1 Meningitis 1 Septic Emboli 1	Traumatic Wound				
1 AV Fistula/Graft Infection	1 Chronic Ulcer/Wound (non-decubitus)	1 Peritonitis 1 Septic Shock 1	Urinary Tract				
1 🔲 Bacteremia	1 Decubitus/Pressure Ulcer	1 Pneumonia 1 Skin Abscess 1	Other: (specify)				
1 🔲 Bursitis	1 Empyema	1 Osteomyelitis 1 Surgical Incision					
1 Catheter Site Infection	1 Endocarditis	1 Septic Arthritis 1 Surgical Site (Internal)					
20. UNDERLYING CONDITIONS: (Check all that apply) (if none or no chart available, check appropriate box) 1 None 1 Unknown							
1 Abscess/Boil (Recurrent) 1 AIDS 1 Chronic Cognitive Deficit	1 CVA/Stroke 1 Cystic Fibrosis 1 Decubitus/Pressure Ulcer	1 Metastatic Solid Tumor 1 Other: (sp	mor (non metastatic) pecify only for cases ≤ 12 months				
1 Chronic Liver Disease 1 Chronic Pulmonary Disease 1 Chronic Kidney Disease	1 Dementia 1 Diabetes 1 Hematologic Malignancy	1 Obesity 1 Other Drug Use 1 Peptic Ulcer Disease 1 Peripheral Vascular Disease (PVD)					
1 Chronic Skin Breakdown	1 Hemiplegia/Paraplegia	1 Premature Birth					
1 Congestive Heart Failure 1 Connective Tissue Disease	1 ∐ HIV 1 ☐ Influenza	Birth Weightlboz OR	g				
1 Current Smoker	(within 10 days of initial culture	_	· ·				
21. PRIOR HEALTHCARE EXPOSURE - Healthcare-associated and Community-associated: (Check all that apply) 1 None 1 Unknown 1 Previous documented MRSA infection or colonization 1 Surgery within year before initial culture date. Month Year OR previous STATE I.D.: If yes, list the surgeries and dates of surgery that occurred within 90 days prior to the initial culture: Surgery Date							
		1	//				
1 Hospitalized within year befo	re initial culture date.	2	//				
Date of discharge	·	3					
If YES: Mo. Day	Year 1 Unknown						
If known, Facility ID	1	(Hemodialysis or Peritoneal dialysis) Current chronic dialysis Type Peritoneal Unknown 1 Admit before Type of vascular access If kn AV fistula / graft Hemodialysis CVC 1 Centrally Centra	ence in a long-term care facility year before initial culture date. own, Facility ID ted to a LTACH within year e initial culture date. own, Facility ID al vascular catheter in place at me in the 2 calendar days prior al culture.				
22. SUSCEPTIBILITY RESULTS [S=Sensitive (1), I=Intermediate (2), R=Resistant (3), U=Unknown/Not Reported (9)]							
Cefazolin S I R	U Oxacillin	S I R U Vancomycin	S □I □R □U				
Clindamycin S I R	U Trimethoprim-Sulfametho	oxazole					
- THIS SHADED AREA FOR OFFICE USE ONLY -							
audit? 2 In 1 Yes 2 No 3 Er 9 Unknown 4 C	tus: complete complete disease? 1 Yes 2 No 9 Unknown	If YES, previous (1st) STATE I.D.: Mo. Day	Year				
28 COMMENTS:							