

2019 Carbapenem Resistant Enterobacteriaceae (CRE)/ Carbapenem Resistant A. baumannii (CRAB) Multi-site Gram-Negative Surveillance Initiative (MuGSI)

Healthcare-Associated Infections Community Interface (HAIC) Case Report

Form Approved OMB No. 0920-0978 Date: XX-XX-XXXX

							-, ,	LAP. Date. 700 700 700			
Patient's Name	ə :				Phone no. ()						
Address:					MRN:						
City:		State			ZIP:						
		Pat	tient Identifier	informa	tion is not transmitted	to CDC					
DEMOGRAPHICS											
1. STATE:	. STATE: 2. COUNTY: 3. STATE ID:				4a. LABORATORY ID WI INCIDENT SPECIMEN IDE		4b. FACILITY ID WHERE	PATIENT TREATED:			
5. DATE OF BIR	RTH:	7. SEX AT BIR	RTH:	8а. Ет	HNIC ORIGIN:	8b. RACE:	(Check all that apply)				
		☐ Male [☐ FEMALE		dispanic or Latino	☐ Ame Nati	erican Indian or Alaska ive	☐ Native Hawaiian or Other Pacific Islander			
□ Un			own LU N		lot Hispanic or Latino	☐ Asia	an	☐ White			
6. AGE: ☐ Days		☐ Check i	if transgender	U	Jnknown	☐ Blac	sk or African American 🔲 Unknown				
9. DATE OF INC	CIDENT SPECIMEN COLL	LECTION (DISC):	Carba	Enteroba □ Esc □ Ente	t: -resistant: -acteriaceae (CRE): Cherichia coli						
11. INCIDENT SF	PECIMEN COLLECTION	SITE:									
☐ Blood ☐	☐ Bone ☐ CSF	□ Internal b	body site (speci	ify):		ovial fluid	☐ Muscle				
☐ Peritoneal	fluid 🗌 Pericard	Jial fluid D	Pleural fluid	☐ Urine	Other normally st	erile site (sp	pecify):				
12. LOCATION	OF SPECIMEN COLLEC	TION:			13. WHERE WAS THE P.	ATIENT LOCA	ATED ON THE 3 RD CALENDA	AR DAY BEFORE THE			
☐ OUTPATI	IENT:	PATIENT:			DISC?						
Facility ID:	Facility	•	Facility		☐ Private residence		☐ LTACH				
☐ Emergency	 U	ID:		LTCF		Facility ID:					
☐ Clinic/Doct	tor's office	₹	□ LTACH Facility		Facility ID:		☐ Homeless				
☐ Dialysis ce	diology	ID:		☐ Hospital inpatient Facility ID:		☐ Incarcerated					
☐ Surgery		her inpatient	\square Autopsy		Was the patient trans	oforrad from	Other (specify):				
☐ Observation	onal/	lei ilipatient	Other (sp	ecify):	this hospital?	ileneu nom	☐ Unknown				
Clinical decision					□ Yes □ No □ U	Jnknown					
U Other outp	atient		Unknown	1	152 WAS THE DATIENT	IN AN ICILIN	N THE 7 DAYS BEFORE THE	= DISC3			
	ATIENT HOSPITALIZED DAYS AFTER THE DISC		R IN THE		☐ Yes ☐ No ☐ Unknown						
	N				IF YES, DATE OF ICU ADMISSION: OR Date unknown						
☐ Yes ☐ No ☐ Unknown IF YES, DATE OF ADMISSION:					15b. Was the patient in an ICU on the day of incident specimen collection or in the 6 days after the DISC? ☐ Yes ☐ No ☐ Unknown						
					IF YES, DATE OF ICU ADMISSION: OR Date ur						
16. PATIENT OUTCOME: Survived					☐ Died ☐ Unknown						
DATE OF DISCHARGE: OR					DΑΤΕ ΩΕ ΝΕ ΔΤΗ:	_		OR Date unknown			
☐ Date	unknown \Box Le	eft against medica	al advice (AMA)	.)	DATE OF DEATH.			_ Or			
IF SURVIVED, DIS				OF INTEREST ISOI	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?						
☐ Private resid	CASE DEFINITION?										
Other (spec	cify):	Unknown									
					cluding the time for reviewing instr person is not required to respond to			g and maintaining the data needed, rrently 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 Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (0920-0978).

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47		🗆 No.					
☐ Bacteremia ☐ Dec	ulitis onic ulcer/wound (not decubitus) ubitus/pressure ulcer	tat apply)	□ Pyelonephritis □ Septic arthritis □ Septic emboli □ Septic shock □	 □ Surgical incision infection □ Surgical site infection (internal) □ Traumatic wound □ Urinary tract infection □ Other (specify): 			
18. UNDERLYING CONDITIONS: (Check	all that apply)	Unknown					
CHRONIC LUNG DISEASE Cystic fibrosis Chronic pulmonary disease CHRONIC METABOLIC DISEASE Diabetes mellitus With chronic complications CARDIOVASCULAR DISEASE CVA/Stroke/TIA Congenital heart disease Congestive heart failure	IMMUNOCOMPROMISED CONDIT HIV infection AIDS/CD4 count < 200 Primary immunodeficiency Transplant, hematopoietic ste Transplant, solid organ LIVER DISEASE Chronic liver disease Ascites Cirrhosis Hepatic encephalopathy Variceal bleeding	rion Neurc Cer Chr Der Epi Mul Neu Par Oth	ebral palsy onic cognitive deficit mentia lepsy/seizure/seizure disorder tiple sclerosis uropathy kinson's disease ler (specify): [As/PARALYSIS	SKIN CONDITION Burn Decubitus/pressure ulcer Surgical wound Other chronic ulcer or chronic wound Other (specify):			
□ Myocardial infarction □ Peripheral vascular disease (PVD) GASTROINTESTINAL DISEASE □ Diverticular disease □ Inflammatory bowel disease □ Peptic ulcer disease □ Short gut syndrome		□ Qua RENAL □ Chr Low metastatic)	DISEASE ronic kidney disease	fluesi Conditions Urinary tract problems/ abnormalities Premature birth Spina bifida			
19. SUBSTANCE USE, CURRENT SMOKING: (Check all that apply)	Marijuana/cannabinoid (othe Opioid, DEA schedule I (e.g Opioid, DEA schedule II-IV (Cocaine or methamphetamii Other (specify):	er than smoking) ., heroin) (e.g., methadone, oxycoc ne	DOCUMENTED USE DISORDER (DUD)/ABUSE: DUD or abuse DUD Skin DUD or abuse DUD Skin				
20. RISK FACTORS: (Check all that appl WAS INCIDENT SPECIMEN COLLECTED 3 DAYS AFTER HOSPITAL ADMISSION?		n □ No	CENTRAL LINE IN PLACE ON THE DI- COLLECTION), OR AT ANY TIME IN TH DAYS BEFORE DISC:				
PREVIOUS HOSPITALIZATION IN THE YEAR IF YES, DATE OF DISCHARGE CLOSES OR, DATE UNKNOWN		□ No □ Unknow	Check here if central lin URINARY CATHETER IN PLACE ON THE TIME OF COLLECTION), OR AT AN CALENDAR DAYS BEFORE DISC:				
Facility ID: OVERNIGHT STAY IN LTCF IN THE YEAR Facility ID:	BEFORE DISC: Yes	□ No □ Unknow					
OVERNIGHT STAY IN LTACH IN THE YEA Facility ID: SURGERY IN THE YEAR BEFORE DISC:		□ No □ Unknow	ANY OTHER INDWELLING DEVICE IN TO THE TIME OF COLLECTION), OR A CALENDAR DAYS BEFORE DISC:				
			IF YES, CHECK ALL THAT APPL				
CURRENT CHRONIC DIALYSIS: IF YES, TYPE: □ Hemodialysis □ IF HEMODIALYSIS, TYPE OF VASCUI □ AV fistula/graft □ Hemodialysi	□ Peritoneal □ Unknown AR ACCESS:	□ No □ Unknow	n □ ET/NT Tube □ Gastroston □ Tracheostomy □ Nephrosto PATIENT TRAVELED INTERNATIONAL IN THE YEAR BEFORE DISC:	my Tube □ Other (specify):			
	o. HEIGHT: ft in. OR	21с. Вмі:	COUNTRY:				
kg 🗌 Unknown	cm Unknown	Unknown	COUNTRY(IES) ABOVE:	☐ Yes ☐ No ☐ Unknown			

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22a. WAS THE URINE COLLECTED THROUGH AN INDWELLING URETHRAL CATHETER? Yes No Unknown		22c. SIG Please inc 2 calenda				ted during the 5 day time period includi			DAYS BEFORE THROUGH THE			
URINE CULTURES ONLY: 22b. RECORD THE COLONY □ Dysuria □ Fever [temperature]			ngle pain or tenderness ☐ Frequency ☐ Suprapuble ure ≥ 100.4 °F (38 °C)] ☐ Urgency		enderness	☐ Bradycar ☐ Lethargy ☐ Vomiting	,				□ Unknown	
23. WAS THE INCIDENT SPECIMEN TESTED FOR CARBAPENEMASE? Yes			polecular Tests aNP apenemase Incactivation Diffusion/ROSCO Disk t fied Carbapenemase Incod (mCIM) fied Hodge Test (MHT) DEC r (specify): own 26. ENTEROBACT	USED? (Check all that apply): Molecular Tests Automated Molecular Assay Carba-R Check Points MALDI-TOF MS Next Generation Nucleic Acid Sequencing PCR Other (specify): Unknown CY: WERE CULTURES OF IVE IN THE 30 DAYS BEFORE GANISM (Q10)? N/A CLC Disply) Corgan Each fluid dial fluid fluid Molecular Assay Check Points Assay Five In The 30 DAYS BEFORE Five In The 30 DAYS			24c. IF TESTED, WHAT WAS THE TESTING RESULT? Non-Molecular Test Results: Positive Indeterminate Negative Unknown Molecular Test Results: NDM Pos Neg Ind Unk Negative Unknown MOLECULAR TEST RESULTS: NDM Pos Neg Ind Unk OXA Pos Neg Ind Unk OXA Pos Neg Ind Unk OXA Pos Neg Ind Unk OXA-48 OXA-48 Pos Neg Ind Unk OXA-48 OXA-4					
Joint/synovial flui 27a. A. BAUMANNII WERE CULTURES O 30 DAYS BEFORE TI	CULTURES OF OTHER STE): ONLY: :RILE SITE(S) OR URII		fluid	DID THE P	A <i>UMANNII</i> CUI ATIENT HAVE LYS BEFORE T	A SPUTUI	NLY: M CULTU		TIVE FO	R CRAB IN
□ Yes □ No □ Unknown □ N/A IF YES, SOURCE: (check all that apply) □ Blood □ Muscle □ Bone □ Peritoneal fluid □ CSF □ Pericardial fluid □ Internal body site (specify): □ Pleural fluid □ Urine □ Joint/synovial fluid □ Other normally ste (specify): □ Pleural fluid			IF YES, STATE ID INCIDENT CLOSE DISC:	□ Yes □ No □ Unknown □ N/A 27c. A. BAUMANNII CULTURES ONLY: RISK FACTORS IN THE 7 DAYS BEFORE THE DISC: □ Non-invasive positive pressure ventilation (CPAP or BiPAP) at any tire the 7 calendar days before the DISC □ Nebulizer treatment at any time in the 7 calendar days before the DISC □ Mechanical ventilation at any time in the 7 calendar days before the DISC					he DISC			
28a. WAS THE PATI BEFORE THE DISC?		E FOR THE	SAME OR	GANISM IN THE YEAR	28b. IF YES, SPECIFY DATE OF CULTURE AND STATE ID:				EFORE: 		OR THE	
WAS THE PATIENT POSITIVE FOR A Mugsi enterobacteriaceae in the				29b. IF YES, SPECIFICULTURE, AND STATE POSITIVE ENTEROBACULTURE IN THE YEAR CARBAPENER STATE OF THE STATE OF	TE ID FOR THE FACTERIACEAE AR BEFORE THI out Enterobacteriace coacae genes moniae	FIRST E DISC:	DATE OF C					

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30. SUSCEPTIBILITY RESULTS:

Please complete the table below based on the information found in the indicated data source. Shaded antibiotics are required to have the MIC entered into the MuGSI-CM system, if available.

Data Source	Data Source Medical Record		Mi	Microscan		Vitek		Phoenix		oy-Bauer	F	E-test	
Antibiotic	МІС	Interp	МІС	Interp	MIC	Interp	МІС	Interp	Zone Diam	Interp	MIC	Interp	
Amikacin		†		1	†	1			†	†	† <u></u>	†	
Amoxicillin/Clavulanate													
Ampicillin													
Ampicillin/Sulbactam											†		
Aztreonam				1	†				1	1			
Cefazolin		1			1					1			
CEFEPIME													
CEFOTAXIME													
CEFTAZIDIME													
CEFTRIAXONE													
Cephalothin													
Ciprofloxacin		+			1	+		1	+	+			
COLISTIN													
DORIPENEM													
ERTAPENEM													
Gentamicin													
IMIPENEM													
Levofloxacin													
MEROPENEM													
Moxifloxacin													
Nitrofurantoin													
Piperacillin/Tazobactam								T					
POLYMYXIN B													
TIGECYCLINE													
Tobramycin													
Trimethoprim-sulfamethoxazole		T							T	<u> </u>			
Meropenem-vaborbactam													
Minocycline		I			<u> </u>				I	\Box		T	
Doxycycline													
Plazomicin												!	
Tetracycline Bifampin	-										+		
Rifampin Ceftazidime/Avibactam	-	+	+				+		+	+	+	+	
Ceftolozane/Tazobactam		+					+		+	+	+	+	
Fosfomycin		+				+	+	+	+	+	+	+	
Imipenem-relebactam													
31a. WAS CASE FIRST IDENTIF	FIED THF	ROUGH AUI	DIT?	31b. (CRF STAT	TUS:			31c. sc	O INITIALS:	=		
□ Yes				□ Com									
□ No				□ Pen	iding	lable after 3	≀ requests	,					
☐ Chart unavailable after 3 requests 31d. COMMENTS:													

31a. WAS CASE FIRST IDENTIFIED THROUGH AUDIT?	31b. CRF STATUS:	31c. SO INITIALS:
□ Yes	□ Complete	
□ No	□ Pending□ Chart unavailable after 3 requests	
31d. COMMENTS:	·	