

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 Exp. Date: XX-XX-XXXX

					•	•	,	
Patient's Name):				Pho	ne no. ()	
Address:					MRN:			
City:		State			ZIP:		Hospital:	
		Pat	ient Identifier	informa	tion is not transmitted to	CDC		
DEMOGRAPHICS	3						-	
1. STATE:	2. COUNTY:	3. STATE ID:			4a. LABORATORY ID WHE INCIDENT SPECIMEN IDENT		4b. FACILITY ID WHERE	PATIENT TREATED:
5. DATE OF BIR	TH:	7. SEX AT BIR	TH:	8а. Ет	HNIC ORIGIN:	8b. RACE:	(Check all that apply)	
		☐ Male [☐ FEMALE		ispanic or Latino ot Hispanic or Latino	☐ Ame Nati	erican Indian or Alaska ve	☐ Native Hawaiian or Other Pacific Islander
6. AGE:		☐ Unknow		l _		☐ Asia	ın	☐ White
	☐ Mos. ☐ Yrs.	☐ Check i	f transgender	⊔ ∪	nknown	☐ Blac	ck or African American	Unknown
	IDENT SPECIMEN COLL	, ,	Carba	Enteroba □ Esc □ Ente	resistant: cteriaceae (CRE): herichia coli	osiella pneun osiella oxytoo	noniae	ımannii (CRAB)
11. INCIDENT SF	PECIMEN COLLECTION	SITE:	•					
☐ Blood ☐	☐ Bone ☐ CSF	☐ Internal b	ody site (spec	ify):		ial fluid	☐ Muscle	
☐ Peritoneal	fluid 🗌 Pericard	ial fluid 🔲 Pl	eural fluid [☐ Urine	☐ Other normally ster	ile site (sp	pecify):	_
12. LOCATION	OF SPECIMEN COLLEC	TION:			13. WHERE WAS THE PAT	TIENT LOCA	ATED ON THE 3RD CALENDA	AR DAY BEFORE THE
☐ OUTPATI	ENT: INI	PATIENT:			DISC?			
Facility ID:	Facility	, 	Facility ID:		☐ Private residence		☐ LTACH	
☐ Emergency				 .	LTCF		Facility ID:	
☐ Clinic/Doct			LTACH	•	Facility ID:		☐ Homeless	
☐ Dialysis ce	_ O.V	diology	Facility ID:		☐ Hospital inpatient Facility ID:		☐ Incarcerated	
☐ Surgery			\square Autopsy				☐ Other (specify):_	
☐ Observation		er inpatient	☐ Other (sp	ecify):	Was the patient transfe this hospital?		☐ Unknown	
Clinical decision					□ Yes □ No □ Un			
☐ Other outp	atient		☐ Unknowr	ì				
	ATIENT HOSPITALIZED DAYS AFTER THE DISC		R IN THE		15a. Was the patient in ☐ Yes ☐ No ☐ Un	known		
					IF YES, DATE OF ICU ADMI	ISSION: _		OR
	No ☐ Unknown ADMISSION:				15b. WAS THE PATIENT IN OR IN THE 6 DAYS AFTER T ☐ Yes ☐ No ☐ Unit	THE DISC?		PECIMEN COLLECTION
					IF YES, DATE OF ICU ADMI	SSION: _		OR Date unknown
16. PATIENT O	UTCOME: Surv	ived			☐ Died			Unknown
DATE OF DISCHA	ARGE:		OR		DATE OF DEATH:	_		OR Date unknown
☐ Date	unknown \Box Le	ft against medica	al advice (AMA	.)				
IF SURVIVED, DIS			_		OF INTEREST ISOLAT		ALENDAR DAYS BEFORE D A SITE THAT MEETS THE C	EATH, WAS THE PATHOGEN ASE DEFINITION?
☐ Private resid	dence 🗌 LTCF Fac	ility ID:	LTACH Faci	lity ID:				□ No □ Unknown
, ,	ify):							
					luding the time for reviewing instructions are sugar to a second to a			

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			Dust	
☐ Bacteremia ☐ Dec ☐ Bursitis ☐ Emp	ulitis onic ulcer/wound (not decubitus) ubitus/pressure ulcer	at apply)		 □ 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 ster Transplant, solid organ LIVER DISEASE Chronic liver disease Ascites Cirrhosis Hepatic encephalopathy Variceal bleeding	TION NEUR Ce Ch De ML Pe Ott	OLOGIC CONDITION rebral palsy ronic cognitive deficit mentia ilepsy/seizure/seizure disorder ltiple sclerosis uropathy rkinson's disease ner (specify):	SKIN CONDITION Burn Decubitus/pressure ulcer Surgical wound Other chronic ulcer or chronic wound Other (specify): OTHER Connective tissue disease Obesity or morbid obesity Pregnant
□ Myocardial infarction □ Peripheral vascular disease (PVD) GASTROINTESTINAL DISEASE □ Diverticular disease □ Inflammatory bowel disease □ Peptic ulcer disease □ Short gut syndrome	 ☐ Hepatitis C ☐ Treated, in SVR ☐ Current, chronic MALIGNANCY ☐ Malignancy, hematologic ☐ Malignancy, solid organ (non-individual) ☐ Malignancy, solid organ (metator) 	□ Qu RENAI □ Ch Low metastatic)	raplegia adriplegia - DISEASE ronic kidney disease rest serum creatinine:mg/DL	MuGSI CONDITIONS ☐ Urinary tract problems/ abnormalities ☐ Premature birth ☐ Spina bifida
19. SUBSTANCE USE, CURRENT SMOKING: (Check all that ALCOHOL apply)	OTHER SUBSTANCES: (Marijuana/cannabinoid (othe Opioid, DEA schedule I (e.g. Opioid, DEA schedule II-IV (Cocaine or methamphetamin Other (specify): Unknown substance	er than smoking) ., heroin) (e.g., methadone, oxycone	DOCUMENTED USE DISORDER (DUD)/ABUSE: DUD or abuse	F DELIVERY: I that apply) Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown
20. RISK FACTORS: (Check all that appl WAS INCIDENT SPECIMEN COLLECTED 3 DAYS AFTER HOSPITAL ADMISSION?	•	n □ No	CENTRAL LINE IN PLACE ON THE COLLECTION), OR AT ANY TIME DAYS BEFORE DISC:	
PREVIOUS HOSPITALIZATION IN THE YEAR IF YES, DATE OF DISCHARGE CLOSES OR, DATE UNKNOWN □		□ No □ Unknow	URINARY CATHETER IN PLACE OF THE TIME OF COLLECTION), OR CALENDAR DAYS BEFORE DISC	AT ANY TIME IN THE 2
Facility ID: OVERNIGHT STAY IN LTCF IN THE YEAR Facility ID:	BEFORE DISC:	□ No □ Unknow	IF YES, CHECK ALL THAT A □ Indwelling Urethral Cathe □ Condom Catheter	PPLY: eter □ Suprapubic Catheter □ Other (specify):
OVERNIGHT STAY IN LTACH IN THE YEA Facility ID: SURGERY IN THE YEAR BEFORE DISC:		□ No □ Unknow	ANY OTHER INDWELLING DEVIC TO THE TIME OF COLLECTION), CALENDAR DAYS BEFORE DISC	OR AT ANY TIME IN THE 2 C:
			IF YES, CHECK ALL THAT A	
CURRENT CHRONIC DIALYSIS: IF YES, TYPE: □ Hemodialysis □ IF HEMODIALYSIS, TYPE OF VASCUL □ AV fistula/graft □ Hemodialysi	□ Peritoneal □ Unknown AR ACCESS:	□ No □ Unknow	PATIENT TRAVELED INTERNATI	ostomy Tube Other (specify):
	э. Неі днт: ft in. OR	21с. Вмі:	COUNTRY:	,,
kg 🗌 Unknown	cm	 ☐ Unknown	PATIENT HOSPITALIZED WHILE COUNTRY(IES) ABOVE:	VISITING ☐ Yes ☐ No ☐ Unknown

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URINE CULTURES 22a. WAS THE URI COLLECTED THRO INDWELLING URET CATHETER?	NE UGH AN	22c. SIGI Please ind	licate if any	ONLY: YMPTOMS ASSOCIA of the following sympore through the 2 calend	toms where report dar days after the	rted during the	Symptoms fo	or patients ≤		22d. WAS POSITIVE DAYS BEF 3 CALEND	LTURES ONLY: A BLOOD CULTURE IN THE 3 CALENDAR ORE THROUGH THE AR DAYS AFTER
□ Yes □ No □	Unknown	□ None			☐ Unknown		1 year of age ☐ Apnea	only:		THE DISC MuGSI OR	FOR THE SAME
		□ Costove	ertebral ano	le pain or tenderness			□ Aprilea □ Bradyca	rdia		WIUGSI OK	GANISWI
URINE CULTURES (22b. RECORD THE COUNT:		□ Dysuria □ Fever [t		e ≥ 100.4 °F (38 °C)]	☐ Suprapubic t☐ Urgency	enderness	□ Lethargy	1		□ Yes	□ No □ Unknown
23. WAS THE INCIDENT	24a. WAS TH		24b. IF \	'ES , WHAT TESTING	METHOD WAS	USED? (Che	eck all that appl	· y /·		TESTED, W	VHAT WAS THE
SPECIMEN	TESTED FOR		Non-M	olecular Tests		Molecular T	ests		Non-Mo	olecular Test	Results:
POLYMICROBIAL?	CARBAPENE	MASE?	□ Carb		on Mathad (CIM)		ed Molecular As	ssay			ndeterminate
□ Yes □ No	□ Yes			apenemase Incactivati Diffusion/ROSCO Disk		☐ Carba-R				legative □ l	
□ INO □ Unknown	□ No □ Laborator	v not	□ E-tes	t fied Carbapenemase li	neactivation	☐ MALDI-T	OF MS neration Nucleic			lar Test Resu	ilts: □ Neg □ Ind □ Uni
	testing	,	Meth	od (mCIM)		Sequencing		Acid	□ NDM□ KPC		□ Neg □ Ind □ Un
	□ Unknown		□ Modi □ RAPI	fied Hodge Test (MHT))	☐ PCR	pecify):			□ Pos	□ Neg □ Ind □ Un □ Neg □ Ind □ Un
				r (specify):		□ Unknowr				□ Pos	□ Neg □ Ind □ Un
			□ Unkn	own					□ IMP	□ Pos	□ Neg □ Ind □ Un
25. WAS THE SAME FROM A DIFFERENT THE 30 DAYS AFTER	STERILE SIT	•		26. ENTEROBACT STERILE SITE(S) (C) THE DISC, FOR A	OR URINE POSIT DIFFERENT OR	TIVE IN THE R RGANISM (Q1	30 DAYS BEFO	ASSO	CIATED		NISM TYPE AND FOR THE INCIDENT
IF YES, SOURCE: (d		volv)		IF YES, SOURCE	E: (check all that a	apply)		Organis	n		State ID
	□ Muscle	ріу)		□ Blood	□ Muscle □ Periton			Escheric	hia coli		
□ Blood □ Bone	□ Peritone	al fluid		□ Bone	□ Pericar			Enteroba	cter cla	pacae	
□ CSF	□ Pericard			□ CSF	□ Pleural	fluid		Klebsiella			
☐ Internal body site	e □ Pleural f	luid		□ Internal body (specify):		armally ata	rila aita	Klebsiella			
(specify):	□ Office	ormally ster	rile site	(opea).		normally ste y):			•		
□ Joint/synovial flu	,			□ Joint/synovial	l fluid	, · · · · · · · · · · · · · · · · · · ·		Klebsiell	a oxyto	ca	
27a. A. BAUMANNI WERE CULTURES C 30 DAYS BEFORE T	F OTHER STE	RILE SITE(S				DID THE P	AUMANNII CU ATIENT HAVE AYS BEFORE 1	A SPUTUM		JRE POSITI	VE FOR CRAB IN
□ Yes □ No □ U	Jnknown 🗆	N/A				□ Yes □	□ No □ Unk	known 🗆 l	N/A		
IF YES, SOURCE: (ch	neck all that app	oly)		IF YES, STATE ID							
□ Blood		□ Muscle		INCIDENT CLOSE DISC:	EST TO THE	270 A B	<i>AUMANNII</i> CU	I TUDES OF	uv.		
□ Bone		☐ Peritonea					TORS IN THE			HE DISC:	
□ CSF□ Internal body sit		□ Pericardia □ Pleural flu								CPAP or BiP	PAP) at any time in
		□ Urine					lendar days bef			andar dave k	pefore the DISC
□ Joint/synovial flu	uid	□ Other noi (specify):									s before the DISC
28a. WAS THE PAT BEFORE THE DISC?		FOR THE	SAME OR	GANISM IN THE YEAR	R		S, SPECIFY D				E ID FOR THE
□ Yes □ No □	Unknown					DATE OF	CULTURE: _				
						STATE ID:	i			-	
29a. ENTEROBACT WAS THE PATIENT MuGSI ENTEROBAC YEAR BEFORE THE	POSITIVE FOR CTERIACEAE I	R A	(29b. IF YES, SPECIF CULTURE, AND STAT POSITIVE ENTEROBA CULTURE IN THE YEA	TE ID FOR THE F ACTERIACEAE	FIRST					
□ Yes □ No □	Unknown	□ N/A		Carbapenem-resistar		ceae (CRE):					
				☐ Enterobacter clo	oacae		DATE OF C	ULTURE:			
				□ Klebsiella pneui	moniae		STATE ID:				
				□ Klebsiella oxyto	ca		STATE ID:				_

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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			Т	·		Vital.		Lasniv	Kirk	Bouer	<u> </u>	
Data Source	Meaic	ical Record	IVII	icroscan	+	Vitek	PI	hoenix		oy-Bauer	+	E-test
Antibiotic	МІС	Interp	МІС	Interp	MIC	Interp	MIC	Interp	Zone Diam	Interp	MIC	Interp
Amikacin												
Amoxicillin/Clavulanate											<u></u>	
Ampicillin										T		\top
Ampicillin/Sulbactam		T		T	Τ		T	T	T	Τ		T
Aztreonam								<u> </u>		<u> </u>		<u> </u>
Cefazolin								<u> </u>		<u> </u>		_
CEFEPIME												
CEFOTAXIME												
CEFTAZIDIME												
CEFTRIAXONE												
Cephalothin												
Ciprofloxacin									1	1	1	+
COLISTIN												
DORIPENEM												
ERTAPENEM												
Gentamicin												
IMIPENEM												
Levofloxacin												
MEROPENEM												
Moxifloxacin												
Nitrofurantoin								<u> </u>		<u> </u>		<u> </u>
Piperacillin/Tazobactam										T		
POLYMYXIN B												
TIGECYCLINE												
Tobramycin												
Trimethoprim-sulfamethoxazole												
Meropenem-vaborbactam												
Minocycline												
Doxycycline	<u> </u>		<u> </u>								1	
Plazomicin	<u> </u>										1	
Tetracycline											 	
Rifampin Ceftazidime/Avibactam	 											
							+				+	
Ceftolozane/Tazobactam Fosfomycin	+		+				+		+	+	+	
Imipenem-relebactam			+		+		+		-	+	+	
				2415					245.00			
31a. WAS CASE FIRST IDENTIF	HED 1HH	ROUGH AUL)IT?		CRF STAT	rus:			31C. St	O INITIALS:		1
□ Yes □ No				□ Con □ Pen								
				□ Cha	art unavai	ilable after 3	requests	;				
31d. COMMENTS:												

31a. WAS CASE FIRST IDENTIFIED THROUGH AUDIT?	31b. CRF STATUS:	31c. SO INITIALS:
Yes	□ Complete	
1 No	□ Pending□ Chart unavailable after 3 requests	
1d. COMMENTS:		