

## 2022 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

Patient's Name:						Phone no.:				
Address:					MRN			RN:		
Address Type:							Hospital:			
Patient Identifier information is not transmitted to CDC										
DEMOGRAPHICS	5									
1. STATE: 2.	. COUNTY:	3. STATE ID:		4a. LABORATORY ID WHERE 4 INCIDENT SPECIMEN IDENTIFIED:			4b. FACILI	ITY ID WHERE P		IREATED:
		7. SEX AT BIRTH:	8a. ETHNIC O			(Charle all the	·			
O Ma           O Fee           6. AGE:		7. SEX AT BIRTH: O Male O Female O Unknown Check if transgende	OHispanic or ONot Hispani OUnknown	or Latino American Indian or Alaska Native Native Hawaiian or Other Pacif					er Pacific Islander	
9a. DATE OF INCIDENT SPECIMEN COLLECTION (DISC): (mm/dd/yyyy)         10. ORGANISM:         OCRE         OCR				В						
9b. TIME OF DISC: (HH:MM-Military Format)         If CRE, select one the following:			f CRE, select one of he following:	e of OEscherichia coli OKlebsiella aerogenes OKlebsiella oxytoca OEnterobacter cloacae OKlebsiella pneumoniae						
11. INCIDENT SPECIMEN COLLECTION SITE:         Blood       Pericardial fluid         Bone       Pericardial fluid         Bronchoalveolar lavage (CRAB only, complete Q23c)       Pleural fluid         CSF       Joint/synovial fluid         Internal body site (specify):       Sputum (CRAB only,         Muscle       Tracheal aspirate (C						(CR. Oth (CR.	und (specify):_ AB only) her LRT site (sp AB only, comp	ecify):		
12. LOCATION OF SI	PECIMEN COLLEC	ΓΙΟΝ:		13. WHERE WAS THE PATIENT LOCATED ON THE 3RD CALENDAR DAY BEFORE THE DISC?						
OOUTPATIENT     O INPATIENT     O LTCF       Facility ID:      Facility ID:				O Private O LTCF Facility			OLT. Fa	ACH Icility ID:		
Emergency roc     Clinic/Doctor's     Dialysis center     Surgery     Observational/     Clinical decisio     Other outpatie	s office OR OR OCt OCt OCt OCt	diology her inpatient	ID:	Facility ——— Was th	ne patient tran ospital?		0 00 00 00	omeless carcerated ther (specify): nknown		
		OUnk	nown							
14. WAS THE PATIENT HOSPITALIZED ON THE DAY OF OR IN THE 29 CALENDAR DAYS AFTER THE DISC?			E	O Yes	O No	O Unknown		BEFORE THE D	ISC?	Date unknown
O Yes O No OUnknown IF YES, DATE OF ADMISSION: (mm/dd/yyyy)				1 <b>5b. WAS</b> COLI	THE PATIEN LECTION OR O No	MISSION: (mm/dd IT IN AN ICU OI IN THE 6 DAYS O Unknown MISSION: (mm/dd	N THE DAY O S AFTER THE	F INCIDENT SPI DISC?	ECIMEN	Date unknown
16. PATIENT OUTCOM	ME: O Survived	4	(	Died				OUnknown		
DATE OF DISCHAR		OR			TH: (mm/dd/yy	/yy)	OR	Date unknow	vn	
O Date unknown IF SURVIVED, DISCI O Private residence	HARGED TO:	) Left against medical advice ) Other (specify):	C				MEETS THE C	EATH, WAS THE CASE DEFINITION		N
OLTCF, Facility ID: OLTACH, Facility IE		) Unknown								
gathering and maintai to a collection of inform	ining the data neede mation unless it disp	of information is estimated t d, and completing and revio lays a currently valid OMB c rden to CDC/ATSDR Informa	ewing the collection control number. Send	of informatic comments r	on. An agency egarding this	may not conduct burden estimate	ct or sponsor, a e or any other a	and a person is no aspect of this col	ot require lection of	d to respond information,

17a. TYPES OF INFECTION ASSOCIATED WITH CULTURE(S): (Check all that apply):     ONone     OColonized     O Unknown									
Abscess, not skin AV fistula/graft infection	Decubitus/pressu		Preumo Pyelone			Surgical site infec			
			Septic ar			Urinary tract infec			
Bursitis	Epidural abscess		Septic er		l	Other (specify):			
Catheter site infection (CVC	)		Septic sh						
Chronic ulcer/wound (not c				incision infection					
17b. RECURRENT UTI OYes	ONo OUnknown		17c. WAS 1	HE PATIENT TR	EATED FOR THE MU	GSI ORGANISM?	O Yes O No	O Unknown	
18. UNDERLYING CONDITIONS:	(Check all that apply) O N	lone	O Unknow	vn					
CHRONIC LUNG DISEASE		d conditi	ON	NEUROLO	GIC CONDITION		CONDITION		
	HIV infection	200				Пв	urn ecubitus/pressure ul		
Chronic pulmonary disease	Primary immunodefic				cognitive deficit tia		urgical wound	cer	
	Transplant, hematopo		cell	Epilepsy	/seizure/seizure diso	rder 🛛 🗆 C	ther chronic ulcer or	chronic wound	
	Transplant, solid orga	n		Multiple			ther (specify):		
CARDIOVASCULAR DISEASE	LIVER DISEASE			□ Neurop	athy on's disease	_			
CVA/Stroke/TIA	Chronic liver disease			Other (s		OTH			
Congenital heart disease							onnective tissue dise		
□Congestive heart failure □Myocardial infarction	Hepatic encephalo	opathy	PLEGIAS/PARALYSIS			Obesity or morbid obesity     Pregnant			
Peripheral vascular disease (PVD	) Variceal bleeding			PLEGIAS/P		_			
GASTROINTESTINAL DISEASE	Treated, in SVR						rinary tract problem:	s/abnormalities	
Diverticular disease	Current, chronic						remature birth		
☐ Inflammatory bowel disease ☐ Peptic ulcer disease	MALIGNANCY			RENAL DIS		□ S	🗌 Spina bifida		
Short gut syndrome	Malignancy, hematol				kidney disease				
	Malignancy, solid org				serum creatinine: nown or not done	mg/DL			
19. SUBSTANCE USE	OTHER SUBSTANCES: (Check all t	hat apply)	O None	O Unknown					
SMOKING: (Check all that apply)				DUD/ ABUSE		ELIVERY (Check all			
□ None	Marijuana, cannabinoid (other tha	-		DUD or abuse					
Unknown	Opioid, DEA schedule I (e.g., heroi			DUD or abuse	IDU Skin p				
☐ Tobacco ☐ E-nicotine delivery system	Opioid, DEA schedule II-IV (e.g., m	iethadone, o	xycodone)	DUD or abuse		11 5	-		
					IDU Skin p		_		
ALCOHOL ABUSE	Cocaine			DUD or abuse					
OYes	Other (specify):			DUD or abuse			_		
Q No									
OUnknown	Unknown substance								
	OYes ONO ON/A (					IREAIMENT (MAT)	FOR OPIOID USE DIS	ORDER?	
20. RISK FACTORS: (Check all that	at apply) ONone C	Unknown							
WAS INCIDENT SPECIMEN COLLEC		Onknown			URINARY CATHET	FR IN PLACE ON TH	E DISC (UP TO THE T	MF OF	
DAYS AFTER HOSPITAL ADMISSION		O Yes	ONo		COLLECTION), OF	R AT ANY TIME IN TH	E 2 CALENDAR DAYS		
PREVIOUS HOSPITALIZATION IN TH	IF YFAR BEFORE DISC	<b>O</b> Yes	ONo	OUnknown	O Yes O No	-			
		-	_	-		ALL THAT APPLY: Urethral Catheter	Condom Catheter		
IF YES, DATE OF DISCHARGE CLOSI Facility ID:	EST TO DISC: (mm/dd/yyyy)		or, 📙 da	ATE UNKNOWN			Other (specify):		
OVERNIGHT STAY IN LTCF IN THE Y	EAR BEFORE DISC:	<b>O</b> Yes	ONo	OUnknown			PLACE ON THE DISC		
Facility ID:		<b>U</b> 103	0.00				THE 2 CALENDAR D		
		0.4			OYes ONo	O Unknown			
OVERNIGHT STAY IN LTACH IN THE	TEAK BEFORE DISC:	O Yes	ONo	OUnknown		ALL THAT APPLY:	_		
Facility ID:	_			0	ET/NT Tube		□Tracheostomy □Nephrostomy Tub		
SURGERY IN THE YEAR BEFORE DIS	C:	O Yes	O No	OUnknown	□ Gastroston		Other (specify):	~	
CURRENT CHRONIC DIALYSIS:		O Yes	O No	OUnknown					
IF YES, TYPE O Hemodialysis O Peritonea	l OUnknown				PATIENT TRAVELE	D INTERNATIONALI	Y IN THE YEAR BEFC	RE DISC:	
IF HEMODIALYSIS, TYPE OF VASCU	-				O Yes O No	O Unknown			
OAV fistula/graft O Hemodia	_				COUNTRY(IES):				
CENTRAL LINE IN PLACE ON THE D	-								
OF COLLECTION), OR AT ANY TIME DAYS BEFORE DISC:	IN THE 2 CALENDAR	O Yes	O No	OUnknown	PATIENT HOSPITA	LIZED WHILE VISITI	NG COUNTRY(IES) A	BOVE:	
	Check here if ce		-	<b>.</b>	O Yes O No	OUnknown			
21a. WEIGHT:		21	D. HEIGHT:			21	c. BMI:		
lbs oz.	OR			ft in.					
kg 🛛 Unknown				cm 🛛 Unknow	'n		Unk	nown	

URINE CULTURES ONLY: 22a. WAS THE URINE COLLECTED THI AN INDWELLING URETHRAL CATHET O Yes O No O Unknown URINE CULTURES ONLY: 22b. RECORD THE COLONY COUNT:	ROUGH 22c. SIGNS AND SYM Please indicate if any o days before through th None	Unknown     Frequency     of age only:       Costovertebral angle pain or tenderness     Suprapubic tenderness     Apnea						
Complete questions 23a-23b ONLY for. 23a. DID THE PATIENT HAVE A SPUTU IN THE 30 DAYS BEFORE THE DISC? Yes ONO O Unknown O N. 23b. RISK FACTORS IN THE 7 DAYS BE Non-invasive positive pressure ventila 7 calendar days before the DISC Nebulizer treatment at any time in the Mechanical ventilation at any time in the	A A FORE THE DISC: tion (CPAP or BiPAP) at any time in the a 7 calendar days before the DISC	Complete question 23c ONLY for A. BAUMANNII cases from LRT site cultures or for non-LRT cultures where pneumonia is marked in question 17a.         23c. CHEST RADIOLOGY FINDINGS: (Check all that apply)         Not done       Cavitation         Acute respiratory distress syndrome (ARDS)       Infiltrate         Air space density/opacity       Pleural effusion         Ground glass opacities/infiltrates       No doules         Bronchopneumonia/pneumonia       No evidence of pneumonia						
24a. DID THE PATIENT HAVE A POSIT SARS-CoV-2 (MOLECULAR ASSAY, SE OTHER CONFIRMATORY TEST) IN TH DAY OF THE DISC? O Yes O No O Unknown 24c.COVID-NET CASE ID:	ROLOGY OR	24b. IF YES, COMPLETE THE TABLE BELOW FO         RECENT POSITIVE SARS-COV-2 TEST IN THE YEDAY OF THE DISC:         SPECIMEN         COLLECTION DATE         Molecular assay         Antigen         Serology         Unknown         Other (specify):	AR BEFORE OR					
<b>24d. NNDSS IDs:</b> (please provide at lea Local case ID: Legacy case identifier:	Local record ID:	State case identifier:						
25. WAS THE INCIDENT SPECIMEN PO O Yes O No O Unknown	DLYMICROBIAL?	<b>26a. WAS THE INCIDENT SPECIMEN TESTED FOR</b> O Yes O No O Laboratory not testing C	CARBAPENEMASE GENES? OUnknown					
CarbaNP [ Carbapenemase Inactivation ] Method (CIM) [ CPO Detect ] Disk Diffusion/ROSCO Disk E-test ] Modified Carbapenemase Inactivation Method (mCIM) [ Modified Hodge Test (MHT) ] RAPIDEC [ Other (specify):	<b>WAS USED?</b> (Check all that apply) <b>Aolecular Test Methods:</b> Automated Molecular Assay         Carba-R         Check Points         MALDI-TOF MS         Next Generation Nucleic         Acid Sequencing         PCR         Streck ARM-D         Other (specify):	26c. IF TESTED, WHAT WAS THE TESTING RESULT         Non-Molecular Test Results:         Positive       Olndeterminate         MOLECULAR TEST RESULTS:         NDM         KPC         OXA (specify):         VIM         IMP         Other carbapenemase gene (specify):	Unknown O Pos O Neg O Ind O Unk O Pos O Neg O Ind O Unk					
27a. WAS THE INCIDENT SPECIMENT PRODUCTION OR OTHER BETA-LACTA OYes ONo OLaboratory not testing OUnknown	AMASE GENES? (Check all t Broth Mic ESBL v ESBL v Unkno Broth Mic Disk Diffu E-test Molecular	rodilution (ATI detection) vell rule (ATI flag) wn rodilution (Manual)	Pos       Neg       Ind       Unk         Pos       Neg       Ind       Unk					
	OPos ONeg OInd OUnk							

28. SUSCEPTIBILITY RESULTS: Please complete the table below based on the results from the data source (Accelerate Pheno System, E-test, Kirby Bauer, Microscan, Phoenix, Sensititre, Vitek, or Medical Record).							
Data source:			Data source:		Data source:		
Antibiotic	MIC or zone diameter	Interpretation	MIC or zone diameter	Interpretation	MIC or zone diameter	Interpretation	
Amikacin							
Amoxicillin/Clavulanate							
Ampicillin							
Ampicillin/Sulbactam							
Aztreonam							
Cefazolin							
Cefepime							
Cefiderocol							
Cefotaxime							
Cefoxitin					<u> </u>		
Ceftazidime							
Ceftazidime/Avibactam							
Ceftolozane/Tazobactam							
Ceftriaxone							
Cephalothin							
Ciprofloxacin							
Colistin							
Doripenem							
Doxycycline							
Eravacycline			<u> </u>		İ		
Ertapenem							
Fosfomycin							
Gentamicin							
Imipenem							
Imipenem-relebactam							
Levofloxacin			<u> </u>		<u> </u>		
Meropenem							
Meropenem-vaborbactam							
Minocycline							
Moxifloxacin							
Nitrofurantoin							
Omadacycline							
Piperacillin/Tazobactam							
Plazomicin							
Polymyxin B							
Rifampin					<u> </u>		
Tetracycline							
Tigcycline							
Tobramycin							
Trimethoprim- sulfamethoxazole							
29a. WAS THE CASE FIRST IDENTIFIED THROUGH AN AUDIT? OYes ONo 29e. COMMENTS:		<b>29b. CRF STATUS:</b> O Complete O Pending O Chart unavailable after O Complete - pending da	er 3 requests	. SO INITIALS:	29d. DATE OF ABSTRA	<b>CTION:</b> (mm/dd/yyyy)	