Patient ID:							Form Approved OMB No. 0920-0978				
DEPARTMENT OF HEALTH & HUMAN SER CENTERS FOR DISEASE AND PREVENTION ATLANTA, GA 30333	CONTROL			-		eillance Initiative (MuGSI) ity Interface (HAIC) Case R					
Patient's Name						Phone no. ()					
			(Last, First,								
Address						MKN					
City State Zip Hospital											
— Patient identifier information is NOT transmitted to CDC —											
1. STATE:	2. COUNTY: 3. STATE ID:				4a. LABORATORY ID WHERE CULTURE IDENTIFIED	4b. FACILITY ID WHERE PATIENT TREATED:					
5. Where was the patient located on the 4 th calendar day prior to the date of initia Private residence Hospital Inpatient (If transferred, hospital ID						6. DATE OF BIRTH: 7a. AGE: Image: Constraint of the second sec					
8a. SEX: Male Female		□ Wł □ Bla	ack or African Ar	merican		8d. WEIGHT:					
Bb. ETHNIC ORIGIN: American Indian or Alaska Native Asian Asian Not Hispanic or Latino Unknown Unknown 					8e. HEIGHT: ftin ORcm Unknown 8f. BMI (Record only if ht and/or wt is not available):						
						Unknown					
9. WAS PATIENT HOSPITALIZED AT THE TIME OF, OR WITHIN 30 CALENDAR DAYS					/S AFTER, IN	S AFTER, INITIAL CULTURE?					
□Yes □No □	Unknown										
If yes: Date of adn	nission			Date of discharge							
						11a. Was the patient in the ICU in the 7 days <u>prior</u> to their initial culture?					
10b. LOCATION OF CULTURE COLLECTION: Hospital Inpatient Outpatient □ICU □Clinic/Doctors Office LTCF □Surgery/OR □Surgery □LTACH □Radiology □Other Outpatient □Autopsy □Other Unit □Dialysis Center □Unknown □Emergency Room □Observational Unit/Clinical Decision Unit					11b. Was the patient in the ICU on the date of or in the 7 days <u>after</u> the initial culture?						
12. PATIENT OUTC	OME: 🗌 Survived	Died	d 🔲 Unknowr	ı							
If survived, transferred to: Private residence LTCF LTACH Unknown Other (specify):					If died, date of death: Image: Constraint of the second state						
data sources, gathe person is not requir any other aspect of	ring and maintaining ed to respond to a co	the da llectior rmatio	ta needed, and n of information	completing and review unless it displays a cu	wing the coll rrently valid	esponse, including the time for review ection of information. An agency may OMBcontrol number. Send comment to CDC/ATSDR Reports Clearance Offi	v not conduct or sponsor, and a s regarding this burden estimate or				

13a. ORGANISM ISOLATED FROM INITIAL NORMALLY STERILE SITE OR URINE: Carbapenem-resistant:		13b. Was the initial culture polymicrobial? Yes No Unknown						
Enterobacteriaceae (CRE): E. coli Enterobacter cloacae Enterobacter aerogenes Klebsiella pneumoniae Klebsiella oxytoca A. baumannii (CRAB)	13c. Was the isolate tested carbapenema Yes No Unknown	d for (check all that apply):		: est (MHT)	If tested, what was the testing result? Positive Negative Indeterminate Unknown			
CSF Bone Pleural fluid Urine Peritoneal fluid Other normally sterile site Pericardial fluid	14a. How was the Clean Catch In and Out Cath Indwelling Cath Condom Cathet] In and Out Catheter] Indwelling Catheter] Condom Catheter] Other:			URINE Cultures ONLY: 14b. Record the colony count for the organism indicated in Q13a:			
URINE Cultures ONLY: 14c. Signs and Symptoms associated with urine culture. Please ind	licate if any of the	following	symptoms were rep	orted during the 5 day	time period including			
the 2 calendar days before and the 2 calendar days after the day of Altered mental status Fever Acute pain, swelling or tenderness of the Frequency testes, epididymis or prostate Hematuria Chills Incontinence Cloudy Leukocytosis Costovertebral angle pain or tenderness Malodorous Dysuria Purulent dischared	f initial culture: Pyuria Retent Suprap Unspe Urgend Unkno							
15. Were cultures of OTHER sterile site(s) or urine positive in the 30 days after the date of initial culture, for the SAME organism (Q13a)? Yes No If yes, source (check all that apply): Blood Joint/synovial fluid CSF Bone Pleural fluid Urine Peritoneal fluid Other normally sterile site Pericardial fluid Other normally sterile site								
16. <i>Enterobacteriaceae</i> ONLY: Were cultures of sterile site(s) or urine positive in the 30 days <u>prior</u>	to the date of		dicate organism type of initial culture:	and associated State ID	for the incident closest to			
initial culture, for a DIFFERENT organism (Q13a)?		Organi	ism	State ID				
Yes No Unknown NA		E. coli						
If yes, source (check all that apply): Blood Dint/synovial fluid		Enterob	oacter cloacae					
CSF Bone			acter aerogenes					
Peritoneal fluid Other normally sterile site			lla pneumoniae lla oxytoca					
Pericardial fluid		Kiedsiel						
16a. A. baumannii Cultures ONLY: Were cultures of OTHER sterile site(s) or urine positive in the 30 day date of initial culture, for another A. baumannii? Yes No Unknown NA If yes, source (check all that apply): Blood Joint/synovial fluid	ys <u>prior</u> to the	lf yes, St	ate ID for the organisr	n closest to the date of i	nitial culture:			
CSF Bone Pleural fluid Urine Peritoneal fluid Other normally sterile site Pericardial fluid Other normally sterile site								
17a. Was this patient positive for the SAME organism in the <u>year pr</u> of the initial culture (Q10a):	<u>ior</u> to the date		es, specify date of cu ear prior:	lture and State ID for t	he first positive culture			
Yes No (GO TO Q17c) Unknown (GO TO Q17c)		Image: State ID: Image: State ID:						
17c. Enterobacteriaceae ONLY: Was this patient positive for a MuGSI Enterobacteriaceae in the <u>yea</u>	<u>ar prior</u> to the date	of initial	culture (Q10a)?					
Yes No (GO TO Q18) Unknown (GO TO Q18) NA (GO TO Q18)								

17d. If yes, specify organism, date of culture and State ID for the first positive
Enterobacteriaceae culture in the <u>year prior</u> :

Carbapenem-resistant Enterobacteriaceae (CRE):

Ε.	coli
<u> </u>	con

Enterobacter cloacae Enterobacter aerogenes Klebsiella pneumoniae Klebsiella oxytoca

Date of Culture:



State ID: _

18. 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	Medical Record		Microscan		Vitek		Phoenix		Kirby-Bauer		E-test	
Antibiotic	міс	Interp	МІС	Interp	міс	Interp	міс	Interp	Zone Diam	Interp	МІС	Interp
Amikacin												
Amoxicillin/Clavulanate												
Ampicillin												
Ampicillin/Sulbactam												
Aztreonam												
Cefazolin												
CEFEPIME												
CEFOTAXIME												
CEFTAZIDIME												
CEFTRIAXONE												
Cephalothin												
Ciprofloxacin												
COLISTIN												
DORIPENEM												
ERTAPENEM												
Gentamicin												
IMIPENEM												
Levofloxacin												
MEROPENEM												
Moxifloxacin												
Nitrofurantoin												
Piperacillin/Tazobactam												
POLYMYXIN B												
TIGECYCLINE												
Tobramycin												
Trimethoprim-sulfamethoxazole												
19. TYPES OF INFECTION ASSOCIAT	ED WITH C	ULTURE(S)) (check all i	that apply)	: 🗌 None	Unkno	wn					
 Abscess, not skin AV fistula/graft infection Bacteremia Bursitis Catheter site infection (CVC) Cellulitis 	ess, not skin Chronic ulcer/wound (not decubitus) tula/graft infection Decubitus/pressure ulcer irremia Empyema tis Endocarditis eter site infection (CVC) Meningitis			☐ Pno ☐ Pye ☐ Sep ☐ Sep	 Pneumonia Pyelonephritis Septic arthritis Septic emboli 			Surg Surg Trau	 Skin abscess Surgical incision infection Surgical site infection (internal) Traumatic wound Urinary tract infection Other 			
20. UNDERLYING CONDITIONS (check all that apply): None Unknown												
□ AIDS/CD4 count < 200 □ Alcohol abuse □ Chronic Liver Disease □ Chronic Pulmonary Disease □ Chronic Renal Insufficiency □ Chronic Skin Breakdown □ Congestive Heart Failure □ Connective Tissue Disease □ Current Smoker	Decubitus/Pressure Ulcer Neurological Problems see Dementia/Chronic Cognitive Deficit Obesity or Morbid Obesity Disease Diabetes Peptic Ulcer Disease ficiency Hemiplegia/Paraplegia Peripheral Vascular Disease (PVD) lown HIV Premature Birth ailure Hematologic Malignancy Solid Tumor (non metastatic) Disease IVDU Spina bifida											
CVA/Stroke		Liver failure Transplant Recipient										

21. RISK FACTORS OF INTEREST (check all that apply): None Unknown						
Culture collected > calendar day 3 after hospital admission	Central venous catheter in place on the day of culture (up to time of culture) or at any time in the 2 calendar days prior to the date of culture					
If yes, enter mo/yr	 □ Urinary catheter in place on the day of culture (up to time of culture) or at any time in the 2 calendar days prior to the date of culture If checked, indicate all that apply: □ Indwelling Urethral Catheter □ Condom Catheter □ Other: 					
Current chronic dialysis: Peritoneal Hemodialysis Unknown Hemodialysis Access: AV fistula/graft CVC Unknown Residence in LTCF within year before date of initial culture	Any OTHER indwelling device in place on the day of culture (up to time of culture) or at any time in the 2 calendar days prior to the date of culture If checked, indicate all that apply: ET/NT Tube Gastrostomy Tube NG Tube Tracheostomy Nephrostomy Tube Other:					
Admitted to a LTACH within year before initial culture date	Patient traveled internationally in the two months prior to the date of initial culture.					
	Country:,,					
	Patient was hospitalized while visiting country (ies) listed above					

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22. Was case first identified through audit? Yes No Unknown	23. CRF status: Complete Pending Chart unavailable	24. Date reported to EIP site:	25. SO initials:
26. Comments:			