Form Approved OMB No. 0920-0978

DEPARTMENT OF HEALTH & HUMAN SERVICES CENTERS FOR DISEASE CONTROL AND PREVENTION ATLANTA, GA 30333

Patient ID:

2015 Multi-site Gram-Negative Surveillance Initiative (MuGSI) Healthcare Associated Infection Community Interface (HAIC) Case Report



ATLANTA, GA 30333 Healthcare Associated Infection Community Interface (HAIC) Case Report									
Patient's Name Phone no. ()									
Address	Address MRN								
City			State	Zip	Hospital				
			— Patient identifier informatio	on is NOT tr	ansmitted 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 initi Private residence									
8a. SEX: ☐ Male ☐ Female 8c. RACE (Check all that apply): ☐ White ☐ Black or African American					8d. WEIGHT: Ibsoz ORkg ☐ Unknown				
8b. ETHNIC ORIGIN: American Indian or Alaska Nation Asian			ian tive Hawaiian or Other Pacific Islander	8e. HEIGHT: ftin ORcm Unknown 8f. BMI (Record only if ht and/or wt is not available): Unknown					
9. WAS PATIENT H	9. WAS PATIENT HOSPITALIZED AT THE TIME OF, OR WITHIN 30 CALENDAR DAYS AFTER, INITIAL CULTURE?								
□Yes □No □	Unknown								
If yes: Date of adm	nission		Date of discharge						
10a. DATE OF INITIAL CULTURE					11a. Was the patient in the ICU in the 7 days <u>prior</u> to their initial culture? ☐ Yes ☐ No ☐ Unknown				
10b. LOCATION OF CULTURE COLLECTION: Hospital Inpatient					11b. Was the patient in the ICU on the date of or in the 7 days <u>after</u> the initial culture?				
12. PATIENT OUTCOME: Survived Died Unknown									
If survived, transferred to: Private residence LTCF LTACH Unknown Other (specify):					If died, date of death:				

Public reporting burden of this collection of information is estimated to average 20 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 OMBcontrol 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 E-11, Atlanta, Georgia 30333; ATTN: PRA (0920-0978)

	LATED FROM INITIAL NORI	MALLY STERILE SITE	13b. Was the initial culture polymicrobial?							
OR URINE: Carbapenem-resistant:			Yes No Unknown							
☐ Enterobacteriacea ☐ E. coli ☐ Enterobacter cl ☐ Enterobacter a ☐ Klebsiella pneu ☐ Klebsiella oxyto	13c. Was the initial isolate tested for carbapenemase? Yes No Unknown		If yes, what testing r (check all that apply) Modified Hodge T E Test PCR Other (specify):	: Test (MHT)	If tested, what was the testing result? Positive Negative Indeterminate Unknown					
14. INITIAL CULTURE	SITE:	l (JRINE Cultures C	ONLY:		URINE Cultures ONLY				
□ CSF □ Bone □ Pleural fluid □ Urine □ Peritoneal fluid □ Other normally sterile site □ Pericardial fluid □			☐ Clean Catch☐ In and Out Cat☐ Indwelling Cat☐ Condom Cathe	In and Out Catheter Indwelling Catheter Condom Catheter Other:			14b. Record the colony count for the organism indicated in Q13a:			
	toms associated with urin			following	symptoms were rep	orted during the 5 day	y time period including			
the 2 calendar days Altered mental sta	before and the 2 calendar o	days after the day of i	initial culture:	a		□None	□None			
	g or tenderness of the	Frequency Hematuria	Reter		dornoss	_				
Chills	or prostate	Incontinence	Unsp	ecified abo	lominal pain/tenderne	255				
☐ Cloudy ☐ Costovertebral and	gle pain or tenderness	☐ Leukocytosis ☐ Malodorous	☐ Urger ☐ Unkn							
Dysuria		Purulent discharge	e 🔲 Othei	r (specify):						
15. Were cultures of	OTHER sterile site(s) or uri	ne positive in the 30	days after the da	ate of initi	al culture, for the SAI	ME organism (Q13a)?				
□Yes □No □U	nknown									
If yes, source (check a Blood CSF Pleural fluid Peritoneal fluid Pericardial fluid	all that apply): Joint/synovial fluid Bone Urine Other normally sterile si	ite								
16. Enterobacteriace Were cultures of ste	ae ONLY: rile site(s) or urine positive	in the 30 days <u>prior</u> t	o the date of		ndicate organism type of initial culture:	and associated State ID	for the incident closest to			
initial culture, for a DIFFERENT organism (Q13a)?				Organ	ism	State ID				
Yes No U				E. coli						
If yes, source (check a ☐ Blood	☐ Joint/synovial fluid				bacter cloacae					
☐ CSF ☐ Pleural fluid	☐ Bone ☐ Urine				bacter aerogenes					
Peritoneal fluid	Other normally sterile si	te			lla pneumoniae					
Pericardial fluid				Kiebsie	lla oxytoca					
date of initial cultur	HER sterile site(s) or urine pe, for another A. baumanni		s <u>prior</u> to the							
Yes No U				If yes, State ID for the organism closest to the date of initial culture:						
If yes, source (check a Blood CSF Pleural fluid Peritoneal fluid	In that apply): Joint/synovial fluid Bone Urine Other normally sterile si	ite								
Pericardial fluid										
17a. Was this patien of the initial culture	t positive for the SAME org	anism in the <u>year pri</u>	or to the date	date 17b. If yes, specify date of culture and State ID for the first positive culture in the <i>year prior</i> :						
	Q17c) Unknown (GOT	O Q17c)								
17c. Enterobacteriac Was this patient pos	eae ONLY: itive for a MuGSI Enteroba	cteriaceae in the <u>year</u>	prior to the date	e of initial	culture (Q10a)?					
☐Yes ☐ No (GO TO	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 year prior: Carbapenem-resistant Enterobacteriaceae (CRE): Date of Culture:													
	☐ E. coli ☐ Enterobacter cloacae					_								
	☐ Enterobacter aerogenes					S	tate ID:							
	☐ Klebsiella pneumoniae ☐ Klebsiella oxytoca													
	18. Susceptibility Results: (please co				on the info	ormation f	ound in the	e indicate	d data sour	ce). Shade	d antibioti	cs are req	uired to	_
	have the MIC entered into the MuGSI-CM system, if available.							Edent						
	Data Source		al Record		oscan		itek		oenix	Zone	-Bauer		-test	4
	Antibiotic	MIC	Interp	MIC	Interp	MIC	Interp	MIC	Interp	Diam	Interp	MIC	Interp	
	Amikacin													4
	Amoxicillin/Clavulanate													4
	Ampicillin													4
	Ampicillin/Sulbactam													_
	Aztreonam													╛
	Cefazolin													
	CEFEPIME													
	CEFOTAXIME													
	CEFTAZIDIME													
	CEFTRIAXONE													
	Cephalothin													
	Ciprofloxacin													
	COLISTIN													
	DORIPENEM													
	ERTAPENEM													
	Gentamicin													٦
	IMIPENEM													
	Levofloxacin													٦
	MEROPENEM													
	Moxifloxacin													٦
	Nitrofurantoin													1
	Piperacillin/Tazobactam													٦
	POLYMYXIN B													
	TIGECYCLINE													
	Tobramycin													٦
	Trimethoprim-sulfamethoxazole													┨
_	·					_								_
	19. TYPES OF INFECTION ASSOCIAT							wn						
	☐ Abscess, not skin☐ AV fistula/graft infection		hronic ulcer ecubitus/pi				ritonitis eumonia				n abscess gical incisio	n infectior	า	
	Bacteremia	☐ Er	mpyema			□Ру	elonephritis			Sur	gical site inf	fection (int		
	☐ Bursitis☐ Catheter site infection (CVC)		ndocarditis Ieningitis				ptic arthritis ptic emboli				umatic wou nary tract in			
	Cellulitis		steomyeliti	s			ptic shock				ner			
	20. UNDERLYING CONDITIONS (chec	ck all that	apply): 🔲	None 🔲	Unknown									_
	☐ AIDS/CD4 count < 200		_	 Cystic Fib					Mvoca	rdial Infarct				
	☐ Alcohol abuse ☐ Decubitus/Pressure Ulcer ☐ Neurological Problems													
	☐ Chronic Liver Disease ☐ Chronic Pulmonary Disease			』Dementia Diabetes	a/Chronic C	ognitive De	encit			y or Morbid Ulcer Disea				
	☐ Chronic Renal Insufficiency			Hemiple	gia/Parapleg	gia			Periphe	eral Vascula	r Disease (P	VD)		
	☐ Chronic Skin Breakdown ☐ Congestive Heart Failure] HIV] Hematolo	ogic Maligna	ancv			☐ Premat		metastatic)			
	☐ Connective Tissue Disease			IVDU					Spina b	oifida				
	☐ Current Smoker ☐ CVA/Stroke			Liver failu Metastati	ire c Solid Tum	or			☐ Transpl	ant Recipie	ent lems/Abnor	rmalities		

21. RISK FACTORS OF INTEREST (che	ck all that apply): 🗌 None 🔲 Un	known						
Culture collected > calendar day 3 a	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						
☐ Hospitalized within year before date If yes, enter mo/yr ☐ ☐ / ☐ If known, prior hospital ID: ☐ Surgery within year before date of i	OR Unknow	☐ 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: ☐ Periton	eal Hemodialysis Unknown		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					
Hemodialysis Access: ☐ AV ☐ Residence in LTCF within year befor	fistula/graft CVC Unknown	If checked, indicate all that apply: ☐ ET/NT Tube ☐ Gastrostomy Tube ☐ NG Tube						
Admitted to a LTACH within year be		☐ Tracheostomy ☐ Nephrostomy Tube ☐ Other: ☐ Patient traveled internationally in the two months prior to the date of initial culture.						
		Country:,,						
			Patient was hospitalized while visiting country (ies) listed above					
	SURVE	EILLANCE	OFFICE USE ONLY					
22. Was case first identified through audit?	23. CRF status:	24. Date	reported to EIP site:	25. SO initials:				
☐ Yes ☐ No ☐ Unknown	Pending Chart unavailable		1/00/0000					
26. Comments:								
-								