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

Patient ID:

## 2016 Multi-site Gram-Negative Surveillance Initiative (MuGSI) Healthcare Associated Infection Community Interface (HAIC) Case Report



ATLANTA, GA 30333	Health	care Associated Infection Comm	nunity int	erface (HAIC) Case K	eport				
Patient's Name Phone no. ()									
Address MRN									
City		State Zip _		Hospital					
— Patient identifier information is NOT transmitted to CDC —									
1. STATE:	2. COUNTY:	3. STATE ID:		BORATORY ID WHERE IRE IDENTIFIED:	4b. FACILITY ID WHERE PATIENT TREATED:				
☐ Private residence☐ LTCF Facility I			is 🔲	7a. AGE:  7b. Is age in day/mo/yr?  Days Mos Yrs					
<b>8a. SEX:</b> ☐ Male ☐ Female	□WŁ	ACE (Check all that apply): nite ack or African American		8d. WEIGHT:          lbsoz ORkg  ☐ Unknown					
8b. ETHNIC ORIGIN	I:	nerican Indian or Alaska Native		8e. HEIGHT:					
☐ Hispanic or Latin☐ Not Hispanic or L	o Na	tive Hawaiian or Other Pacific Islander		ftin ORcm					
Unknown	Un	known	8f. BM	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 AFTER, INITIAL CULTURE?    Yes									
10a. DATE OF INITI	AL CULTURE			11a. Was the patient in th	ne ICU in the 7 days <i>prior</i> to their				
				initial culture?  ☐ Yes ☐ No ☐ Unknown					
Hospital Inpatient ☐ ICU ☐ Surgery/OR	☐ Clinic/Doctors C ☐ Surgery	LTACH Facility ID:		11b. Was the patient in the ICU on the date of or in the 7 days after the initial culture?  Yes No Unknown					
Radiology Other Unit Emergency Roon	☐ Other Outpatier ☐ Dialysis Center n ☐ Observational U	nt Autopsy Unknown Init/Clinical Decision Unit							
12. PATIENT OUTCOME: Survived Died Unknown									
If survived, transfer Private residence LTCF Facility IE LTACH Facility IE Unknown Other (specify):	e D: D:	Was befo	re death?	rganism cultured from a normally sterile site or urine, < calendar day 7					

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 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).

13a. ORGANISM ISOLATED FROM INITIAL NORMALLY STERILE SITE	13b. Was the	13b. Was the initial culture polymicrobial?						
OR URINE: Carbapenem-resistant:	☐Yes ☐ N	Yes No Unknown						
□ Enterobacteriaceae (CRE): □ E. coli □ Enterobacter cloacae □ Enterobacter aerogenes □ Klebsiella pneumoniae □ Klebsiella oxytoca □ A. baumannii (CRAB)	isolate teste carbapener Yes No	isolate tested for carbapenemase?		d Molecular Assay Positive Negative Indeterminate Modified Hodge Test (MHT) Unknown ecify):				
14. INITIAL CULTURE SITE:	URINE Cultures			URINE Cultures ONLY:				
☐ Blood ☐ Joint/synovial fluid ☐ CSF ☐ Bone	14a. How was th Clean Catch	e urine collec	ted?	14b. Record the colony count for the organism indicated in Q13a:  Unknown				
☐ Pleural fluid ☐ Urine	In and Out Cat							
☐ Peritoneal fluid ☐ Other normally sterile site ☐ Pericardial fluid ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	☐ Indwelling Cat	eter						
	Other: Unknown		_					
URINE Cultures ONLY:	OTIKITOWIT							
14c. Signs and Symptoms associated with urine culture. Please inc	licate if any of the	e following sy	mptoms were rep	orted during the 5 day tin	ne period including			
the 2 calendar days before and the 2 calendar days after the day o	f initial culture:			□None				
☐ Altered mental status       ☐ Fever         ☐ Acute pain, swelling or tenderness of the       ☐ Frequency		☐ Pyuria ☐ None ☐ Retention						
testes, epididymis or prostate Hematuria Chills Incontinence		apubic tenderr	ness iinal pain/tenderne	255				
☐ Cloudy ☐ Leukocytosis	☐Urge	ncy	imai pain/tenderne	:55				
☐ Costovertebral angle pain or tenderness ☐ Malodorous ☐ Dysuria ☐ Purulent dischar	□ Unkr	nown er (specify):						
	_							
15. Was the same organism (Q13a) cultured from a different sterile	site or urine in t	he 30 days aft	er the date of init	ial culture (of this current	episode)?			
☐ Yes ☐ No ☐ Unknown								
If yes, source (check all that apply):  ☐ Blood ☐ Joint/synovial fluid								
☐ CSF ☐ Bone								
☐ Pleural fluid ☐ Urine ☐ Peritoneal fluid ☐ Other normally sterile site								
Pericardial fluid								
16. Enterobacteriaceae ONLY: Were cultures of sterile site(s) or urine positive in the 30 days <u>prior</u>	to the date of		ate organism type initial culture:	and associated State ID for	the incident closest to			
initial culture, for a DIFFERENT organism (Q13a)?		Organism	l	State ID	7			
☐Yes ☐ No ☐ Unknown ☐ NA		E. coli						
If yes, source (check all that apply):  ☐ Blood ☐ Joint/synovial fluid		Enterobaci	ter cloacae					
☐ CSF ☐ Bone		Enterobaci	ter aerogenes					
☐ Pleural fluid ☐ Urine ☐ Peritoneal fluid ☐ Other normally sterile site		Klebsiella p	oneumoniae					
Pericardial fluid		Klebsiella d	oxytoca					
16a. A. baumannii Cultures ONLY:  Were cultures of OTHER sterile site(s) or urine positive in the 30 da date of initial culture, for another A. baumannii?  Yes No Unknown NA  If yes, source (check all that apply): Blood Joint/synovial fluid CSF Bone	ys <i>prior</i> to the	<b>If yes,</b> State	ID for the organis	m closest to the date of initia	al culture:			
☐ CSF ☐ BONE ☐ Pleural fluid ☐ Urine ☐ Peritoneal fluid ☐ Other normally sterile site ☐ Pericardial fluid								
17a. Was this patient positive for the SAME organism in the <u>year p</u>	rior to the date			Ilture and State ID for the f	first positive culture			
of the initial culture (Q10a):		in the <u>year prior</u> :						
Yes No (GO TO Q17c) Unknown (GO TO Q17c)								
		State ID:						
17c. Enterobacteriaceae ONLY:								
Was this patient positive for a MuGSI <i>Enterobacteriaceae</i> in the <u>yea</u>	ar prior to the dat	e of initial cul	ture (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 year prior to the date of initial culture (Q10a):  Carbapenem-resistant Enterobacteriaceae (CRE):  Date of Culture:												
☐ E. coli ☐ Enterobacter cloacae  State ID:												
☐ Enterobacter aerogenes					2	tate ID:						
Klebsiella pneumoniae												
☐ Klebsiella oxytoca  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 Antibiotic				oscan		tek			Zone	-Bauer		test
	MIC	Interp	MIC	Interp	MIC	Interp	MIC	Interp	Diam	Interp	MIC	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 ASSOCIATED WITH CULTURE(S) (check all that apply): ☐ None ☐ Unknown												
☐ Abscess, not skin		nronic ulcer				ritonitis			Skir	abscess		
AV fistula/graft infection Decubitus/pressure ulcer Pneumonia Surgical incision infection												
☐ Bacteremia ☐ Bursitis							ernal)					
Catheter site infection (CVC)	☐ Me	eningitis			☐ Se <sub>l</sub>	otic emboli			Urir	nary tract in	fection	
Cellulitis		steomyelitis	5		☐ Se <sub>l</sub>	otic shock			Oth	er		
20. UNDERLYING CONDITIONS (check all that apply): None Unknown												
☐ AIDS/CD4 count < 200 ☐ Cystic Fibrosis ☐ Myocardial Infarct												
☐ Alcohol abuse ☐ Chronic Liver Disease	ohol abuse Decubitus/Pressure Ulcer Neurological Problems											
☐ Chronic Liver Disease ☐ Dementia/Chronic Cognitive L☐ Chronic Pulmonary Disease ☐ Diabetes					ogintive De	TICIL			/ or Morbid Jicer Disea:			
☐ Chronic Renal Insufficiency ☐ Hemiplegia/Paraplegia					jia			Periphe	eral Vascula	r Disease (P	VD)	
☐ Chronic Skin Breakdown ☐ Congestive Heart Failure			] HIV ] Hematolo	aic Malian	ancv			☐ Premat	ure Birth ımor (non r	metastatic\		
☐ Connective Tissue Disease			IVDU					Spina b	ifida			
☐ Current Smoker ☐ CVA/Stroke	☐ Liver failure ☐ Transplant Recipient ☐ Urinary Tract Problems/Abnormalities											
T CAN SHOKE			ıvıetasta(l	L JUNU TUM	UI			→ Orinary	HACL PROD	icilis/ADNO!	manues	

21. RISK FACTORS OF INTEREST (che	ck all that apply): 🗌 None 🔲 Un	known				
□ Culture collected > calendar day 3 a □ Hospitalized within year before date  If yes, enter mo/yr □ □ / □  If known, prior hospital ID: □ Surgery within year before date of i □ Current chronic dialysis: □ Periton	after hospital admission e of initial culture:  OR Unknow nitial culture leal Hemodialysis Unknown fistula/graft CVC Unknown e date of initial culture	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  □ 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: □ 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: □ □ □ Patient traveled internationally in the two months prior to the date of initial				
Admitted to a LTACH within year be		Country:,				
22. Was case first identified through audit?  Yes  No	23. CRF status:  Complete Pending Chart unavailable	24. Date	reported to EIP site:	25. SO initials:		
26. Comments:						