

NHSN Nati Daug el da Odni da re

Primary Bloodstream Infection (BSI) *required for saving **required for completion

Event #:
Social Security #:
Medicare #:
First: Middle:
*Date of Birth:
Gender Identity (Specify): Male Female Male-to-female transgender Female-to-male transgender Identifies as non-conforming Other Asked but unknown
Race (Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond
Interpreter Needed: Yes No Declined to Respond Unknown
*Date of Event:
Date of Procedure:
ICD-10-PCS or CPT Procedure Code:
ion Surveillance in the MDRO/CDI Module
fection Surveillance in the MDRO/CDI Module
*Location:
Check all that apply: Yes□ No□*Any hemodialysis catheter present Yes□ No□*Extracorporeal life support present (ECLS or ECMO) Yes□ No□*Ventricular-assist device (VAD) present Yes□ No□*Known or suspected Munchausen Syndrome by Proxy during current admission Yes□ No□ *Observed or suspected patient injection into vascular line(s) within the BSI infection window period Yes□ No□ *Epidermolysis bullosa during current admission Yes□ No□ *Matching organism is identified in blood and from a site-specific specimen, both collected within the infection window period and pus is present at one of the following vascular sites from which the specimen was collected: □ Arterial catheter □ Arteriovenous fistula □ Arteriovenous graft □ Atrial lines (Right and Left)



	□ Peripheral IV or Midline catheter
National Healthcare Safety Network	Location of Device Insertion:
	Date of Device Insertion://

Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).

Public reporting burden of this collection of information is estimated to average 42 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, Reports Clearance Officer, 1600 Clifton Rd., MS H21-8, Atlanta, GA 30333, ATTN: PRA (0920-0666).

CDC 57.108 (Front) Rev. 11 v9.4

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Event Details

*Specify Criteria Used:

*Specific Event: Laboratory-confirmed

	Signs & Symptoms (che	ck all that apply)							
	Any Patient		≤1 year o	old				or MBI-LCBI (check all that ap	oply)
	□ Fever		□ Fever			□ Allo-S	CT with Grade ≥	≥ 3 GI GVHD	
	□ Chills		□ Hypothe	ermia		□ Allo-S	CT with diarrhea	a	
	☐ Hypotension		□ Apnea			□ Neutr	openia (WBC or	ANC < 500 cells mm ³)	
			□ Bradyca	ardia					
						Laborat	tory (check one)		
						□ Reco	gnized pathogen	n from one or more blood spe	cime
						□ Comr	mon commensal	from ≥ 2 blood specimens	
	**Died: Yes No				BSI Conti	ibuted to De	ath: Yes No		
	Discharge Date:					ns Identified pecify on pag			
	COVID-19: Yes No								
L athoger	If Yes: □Confirmed □Sun Gram-positive Orga								
	Staphylococcus	CEFOX/OX VANO	C						
	coagulase- negative	SRN SIR							
	(specify species if								
	available):								
	Enterococcu s faecium		ENTHL [§] LNZ RN SIRN	VAN SIF					
	Enterococcu								
	s faecalis								
	Enterococcu								
	s spp. (Only								
	those not								
	identified to the species level)								
	species levely								
	Staphylococcus	CIPRO/LEVO/MOXI	CEFOX/METH/OX	CEFTAR	CLIND	DAPTO	DOXY/MINO	GENT	
	aureus	SIRN	SRN	S S-DD I R	SIRN	S NS N	SIRN	SIRN	
		LNZ	RIF	TETRA	TMZ	VANC			
		SRN	SIRN	SIRN	SIRN	SIRN			
athoger	n Gram-negative Orga	nisms							
-									



HSN titional Healthcare affety Network	Acinetobacter (specify species)	AMK SIRN DOXY/ MINO SIRN	AMP L SIR GEN SIR	CEF IN SIR T IMI	N		CEFEP SIRN PIPTA Z SIRN	CIPRO/ LEVO SIRN TMZ SIRN		COL/ PB SRN TOBR SIRI	N S	OORI/ MERO STRN	
	Escherichia coli	AMK SIR	AMP SIRN	AMPSUL/ AMXCLV	AZT SIRN		CEF / SIR		FTAZ IRN		CEFO SIRN	T/CEFTRX	
		P S I/S- DD R	CEFTA VI S R N	SIRN CEFTOTAZ SIRN	CIPRO/I MOXI SIRN	_EVO/	COL PB [†] I R N	ME	ORI/IMI/ ERO I R N		DOXY TETRA SIRN		
			GENT SIRN	IMIREL SIRN	MERVA SIRN	В	PIPT SIR		G IRN		TMZ SIRN	N	
	Enterobacter (specify species)	AMK SIRN		AZT SIRN	CEFTAZ SIRN	CEF SIR	OT/CEFTI N	! !	CEFE O S I/S- OD R	CEFT VI SRN		CEFTOTA Z SIRN	
		CIPRO/LE MOXI SIRN MERVAB SIRN		COLI PB [†] IRN PIPTAZ SIRN	DORI/IMI/ MERO SIRN TIG SIRN	DOX TETI SIR TMZ SIR	! N	: :	N ERTA SIRN FOBR A SIRN	GEN 'SIR		IMIREL SIRN	
Pathogen #	Gram-negative Orga	nisms (contin	ued)										
	Klebsiella pneumoniae	AMK SIRN	AMPSU SIRN	IL/AMXCLV	AZT SIRN		CEFAZ SIRN	CEF SIF	TAZ R N		CEFO SIRI	T/CEFTRX	CEFEP S I/S-
	Klebsiella oxytocaKlebsiella aerogenes	CEFTAVI SRN GENT SIRN	CEFTO SIRN IMIREL SIRN		CIPRO/LEVO/ SIRN MERVAB SIRN	MOXI	COL/PB IRN PIPTAZ SIRN	† DOF SIF TIG SIF		RO	DOXY SIRI TMZ SIRI		DDRN RA ERTA SIRN TOBRA SIRN
	Pseudomonas aeruginosa	AMK SIRN COL/PB SIRN	AZT SIR DORI SIR	/IMI/MERO	CEFTAZ SIRN GENT SIRN	CEFI SIR PIPT SIR	N S	EFTAVI R N OBRA I R N	CEFT(SIRN			RO/LEVO R N	
Pathogen #	Fungal Organisms												
	Candida (specify species if available)	ANID SIRN		ASPO IRN	FLUCO S S-DD R N		MICA SIRN	VOI S I	RI R N				
Pathogen #	Other Organisms												
	Organism 1 (specify)	Drug 1 SIRN	Drug 2 SIRN	Drug 3 SIR N	Drug 4 SIRN	Dru S I	g 5 I R N :	Orug 6 S I R N	Dri S I	ug 7 I R N		Drug 8 S I R N	Drug 9 S I R N
	Organism 1 (specify)	Drug 1 SIRN	Drug 2 SIRN	Drug 3 SIRN	Drug 4 SIRN	Dru S I	g 5 I R N :	Orug 6 S I R N	Dri S I	ug 7 I R N		Drug 8 S I R N	Drug 9 S I R N
	Organism 1 (specify)	Drug 1 SIRN	Drug 2 SIRN	Drug 3 SIRN	Drug 4 SIRN	Dru S I	g 5 I R N :	Orug 6 S I R N	Dri S I	ug 7 I R N		Drug 8 S I R N	Drug 9 S I R N



National Healthcare sult Codes

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 $S^k = Susceptible I = Intermediate R = Resistant NS = Non-susceptible S-DD = Susceptible-dose dependent N = Not tested$

- § GENTHL results: S = Susceptible/Synergistic and R = Resistant/Not Synergistic
- [†] Clinical breakpoints are based on CLSI M100-ED30:2020, Intermediate MIC ≤ 2 and Resistant MIC ≥ 4

<u>Drug Codes:</u>			
AMK = amikacin	CEFTAR = ceftaroline	GENT = gentamicin	OX = oxacillin
AMP = ampicillin	CEFTAVI = ceftazidime/avibactam	GENTHL = gentamicin –high level test	PB = polymyxin B
AMPSUL = ampicillin/sulbactam	CEFTOTAZ = ceftolozane/tazobactam	IMI = imipenem	PIPTAZ = piperacillin/tazobactam
AMXCLV = amoxicillin/clavulanic acid	CEFTRX = ceftriaxone	IMIREL = imipenem/relebactam	RIF = rifampin
ANID = anidulafungin	CIPRO = ciprofloxacin	LEVO = levofloxacin	TETRA = tetracycline
AZT = aztreonam	CLIND = clindamycin	LNZ = linezolid	TIG = tigecycline
CASPO = caspofungin	COL = colistin	MERO = meropenem	TMZ = trimethoprim/sulfamethoxazole
CEFAZ= cefazolin	DAPTO = daptomycin	MERVAB = meropenem/vaborbactam	TOBRA = tobramycin
CEFEP = cefepime	DORI = doripenem	METH = methicillin	VANC = vancomycin
CEFOT = cefotaxime	DOXY = doxycycline	MICA = micafungin	VORI = voriconazole
CEFOX= cefoxitin	ERTA = ertapenem	MINO = minocycline	
CEFTAZ = ceftazidime	FLUCO = fluconazole	MOXI = moxifloxacin	

Primary Bloodstream Infection (BSI)

Comments Comments	
Comments	
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