OMD NG: 092.0773 CANDIDEMIA 2021 CASE REPORT FORM Patient name:	State ID: Date	of Incident Spe	cimen Collectio	n (<i>mm-dd-yyyy</i>):		Surveillance	Officer Initials	
Address: Mooplat:	Form Approved OMB No. 092-0978	CA	NDIDEMIA <mark>20</mark>	21 CASE REPORT	FORM	1		
Address: Mooplat:	Patient name:			Medical Reco	ord No.:	·		
Ohme:::See:, Ad. No.) Acc No. (inclicent Bolato):		, MI)						
Acc No. (modert isolate): (Chy, Serie) (Chy Color) Phone no : {) Phone no : {) Acc No. (subseq isolate):								
Phone no.: ()								
Check if not a case: Other case: Other Ciperity: SURVEILLANCE OFFICER INFORMATION 5. Previous candidemia episode? 6. CRF status: 7. 50's SURVEILLANCE OFFICER INFORMATION 1. Complete inferite for thoring a duft? 1. Complete inferite for thoring a duft a duft. 1. Complete inferite for thoring a duft a duft. 1. Complete inferite for thoring a duft.	(City, State)	(Zi	p Code)	Acc No. (sub	oseq iso	late):		
Reason not a case: Duplicate entry Not candidemia Unable to verify address Other (specify):		Phone no	o.: ()					
Reason not a case: Duplicate entry Not candidemia Unable to verify address Other (specify):								
SURVEILLANCE OFFICER INFORMATION Date reported to EIP site: 	Check if not a case: 🗌							
1. Date reported to EIP site: 3. Was case first identified triving haudin; in the response of t	Reason not a case: Out of catch	nment area 🛛 D	uplicate entry 🗌	Not candidemia 🔲 Ur	nable to	verify address Other (s	pecify):	
identified through audit? 1 \u03c6 ye 0 \u03c6 ye 0 \u03c6 ye 0 \u03c6 uown 1 \u03c6 complete i \u03c6 complete	SURVEILLANCE OFFICER INFO	RMATION						
2. Date review completed: 1. Isolate available? ID = 0. State ID = 0. State	1. Date reported to EIP site:	identified thro	ough audit?	revious candidemia Yes 0 🗌 No 9 🗍 Unk	nown	de?	1 Complete	
DetMOGRAPHICS 8. State ID: 10. State: 11. County: 9. Patient ID:							0	
DEMOGRAPHICS 8. State ID: 10. State: 11. County: 9. Patient ID: 11. County: 9. Patient ID: 12. Lab ID where positive culture was identified: 11. Sex: 13. Date of birth (<i>nm.dd.yyyy</i>): 14. Age: 11. days 2 mos 3 gyrs 14. Weight: 1 gdays 2 mos 3 gyrs IMale Female Check if transgender 16. Weight: 12. Height: 1 gdays 2 mos 3 gyrs 16. Weight: 0. Kg Unknown 11. Height: 17. Height: 1 1. days 2 mos 3 gyrs 18. BMI: (record only if ht. and/or wt. is not available) 14. Merican Indian/Alaska Native 19. Race (check all that apply): 20. Ethnic origin: American Indian/Alaska Native Native Hawailan/Pacific Islander 19. Back/African American Unknown 21. Date of Incident Specimen Collection (DISC) (<i>mm.dd.yyyy</i>): - 22. Location of Specimen Collection (DISC) (<i>mm.dd.yyyy</i>): - 19. Gadity ID: Facility ID: 19. Gadition of Specimen Collection (DISC) (<i>mm.dd.yyyy</i>): Facility ID: 10. Cultor of The expecify: Facility ID: 10. Surgery/OR Dila/Dactors office 10. Surgery/OR Dila/ds center	2. Date review completed:							
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13. Date of birth (mm-dd-yyyy): 14. Age: 15. Sex: 1. days 2 mos 3 dyrs Male Female Check if transgender 16. Weight: 17. Height: 11. days 2 mos 3 dyrs 18. BMI: (record only if ht. and/or wt. is not available) 18. BMI: (record only if ht. and/or wt. is not available)	9. Patient ID:							
	12. Lab ID where positive culture	e was identifie	d:					
	13. Date of birth (mm-dd-yyyy):	14.	Age:			15. Sex:		
16. Weight:			•	vs 2 mos 3 Nvrs		Male Female C	Check if transgend	der
	lbs oz. OF	۲. ۱۰۰		in. OR			int. and, or we	13 1101
			Г	Т				1
American Indian/Alaska Native Native Hawaiian/Pacific Islander 1 Hispanic/Latino Asian White 2 Not Hispanic/Latino Black/African American Unknown 9 Unknown LABORATORY DATA			cm	_ Unknown				
Asian White 2 Black/African American Uhknown Black/African American Uhknown LABORATORY DATA LABORATORY DATA 21. Date of Incident Specimen Collection (DISC) (mm-dd-yyyy):	_							
Black/African American Uhknown 9 Uhknown LABORATORY DATA 21. Date of Incident Specimen Collection (DISC) (mm-dd-yyyy):		_		cific Islander				
LABORATORY DATA 21. Date of Incident Specimen Collection (DISC) (mm-dd-yyyy):	Asian							
21. Date of Incident Specimen Collection (DISC) (mm-dd-yyyy):	Black/African American		nknown			9 🗌 Unknown		
22. Location of Specimen Collection: 22. Location of Specimen Collection: Plospital Inpatient Outpatient Facility ID: Facility ID: Facility ID: Facility ID: ICU Emergency Room Surgery/OR Clinic/Doctor's office Radiology Dialysis center Other inpatient Surgery Other inpatient Surgery Other outpatient Observational/clinical decision unit Unknown Other outpatient 23. Incident Specimen Collection Site (check all that apply): Candida albicans (CA) Candida krusei (CK) Blood, Central Line Candida albicans (CA) Candida guilliermondii (CGM) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida dubliniensis (CD) Candida species (CS)	LABORATORY DATA							
Hospital Inpatient Outpatient LTCF Facility ID: Facility ID: Facility ID: ICU Emergency Room LTACH Surgery/OR Clinic/Doctor's office Facility ID: Radiology Dialysis center Autopsy Other inpatient Surgery Other outpatient Unknown Other outpatient Surgery Other outpatient Unknown Other outpatient Candida species from initial positive blood culture (check all that apply): Blood, Central Line Candida albicans (CA) Candida krusei (CK) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida tropicalis (CT) Candida, germ tube negative/non albicans (CGN) Uhknown Candida dublinensis (CD) Candida species (CS)	21. Date of Incident Specimen Co	ollection (DISC) (<i>mm-dd-yyyy</i>):					
Hospital Inpatient Outpatient LTCF Facility ID: Facility ID: Facility ID: ICU Emergency Room LTACH Surgery/OR Clinic/Doctor's office Facility ID: Radiology Dialysis center Autopsy Other inpatient Surgery Other outpatient Unknown Other outpatient Surgery Other outpatient Unknown Other outpatient Candida species from initial positive blood culture (check all that apply): Blood, Central Line Candida albicans (CA) Candida krusei (CK) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida tropicalis (CT) Candida, germ tube negative/non albicans (CGN) Uhknown Candida dublinensis (CD) Candida species (CS)	22. Location of Specimen Collect	ion:						
Facility ID: Facility ID: Facility ID: ICU Emergency Room LTACH Surgery/OR Clinic/Doctor's office Facility ID: Radiology Dialysis center Autopsy Other inpatient Surgery Other (specify):			ont		Піт	ΩF		
ICU Emergency Room LTACH Surgery/OR Clinic/Doctor's office Fadility ID:		-						
Surgery/OR Clinic/Doctor's office Facility ID: Radiology Dialysis center Autopsy Other inpatient Surgery Other (specify): Observational/clinical decision unit Unknown Other outpatient 24. Candida species from initial positive blood culture (check all that apply): Blood, Central Line Candida albicans (CA) Candida krusei (CK) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida tropicalis (CT) Candida, germ tube negative/non albicans (CGN) Unknown Candida dubliniensis (CD) Candida species (CS)						,		
Other inpatient Surgery Other (specify):						Facility ID:		
Observational/clinical decision unit Unknown Observational/clinical decision unit Unknown Other outpatient 24. Candida species from initial positive blood culture (check all that apply): (check all that apply): Candida albicans (CA) Candida krusei (CK) Blood, Central Line Candida glabrata (CG) Candida guilliermondii (CGM) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida tropicalis (CT) Candida, germ tube negative/non albicans (CGN) Unknown Candida dubliniensis (CD) Candida species (CS)	Radiology	🗌 Dialy	sis center		🗌 A	utopsy		
Other outpatient 23. Incident Specimen Collection Site (check all that apply): 24. Candida species from initial positive blood culture (check all that apply): Blood, Central Line Candida albicans (CA) Candida krusei (CK) Blood, Peripheral stick Candida glabrata (CG) Candida guilliermondii (CGM) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida tropicalis (CT) Candida, germ tube negative/non albicans (CGN) Unknown Candida dubliniensis (CD) Candida species (CS)	Other inpatient	•						-
23. Incident Specimen Collection Site (check all that apply): 24. Candida species from initial positive blood culture (check all that apply): Blood, Central Line Candida albicans (CA) Candida krusei (CK) Blood, Peripheral stick Candida glabrata (CG) Candida guilliermondii (CGM) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida dubliniensis (CD) Candida species (CS)				ecision unit	🗌 U	nknown		
(check all that apply):								
Blood, Peripheral stick Candida glabrata (CG) Candida guilliermondii (CGM) Blood, not specified Candida parapsilosis (CP) Candida, other (CO) specify: Other (specify): Candida dubliniensis (CD) Candida species (CS)	23. Incident Specimen Collection (check all that apply):	Site	24. <i>C</i>	andida species fron	n initia	I positive blood culture	(check all that ap	ply):
Blood, not specified								
Other (specify): $ \Box Candida tropicalis (CT) \\ \Box Candida dubliniensis (CD) \\ \Box Candida species (CS) $ $ \Box Candida species (CS) $				-		_		
Unknown Candida dubliniensis (CD) Candida species (CS)	-				?)			
							egative/non albic	ans (CGN)
	Unknown			•)			

Public reporting burden of this collection of information is estimated to average 40 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 Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (0920-0978).

State ID: ______ Date of Incident Specimen Collection (*mm-dd-yyyy*): ______ Surveillance Officer Initials ______

Date of culture	Spe	ecies		Drug)		МІС		Interpretation						
			A	mphoter	icin B				□s	□sdd		□R			
	1 <u>□</u> C/		Anidu	ulafungir	n (Eraxis)			□s	SDD		□R		□ND	
	2 □C0 3 □C1		Caspo	fungin (Cancida	5)			□s	SDD		□R			
	4 □C ⁻ 5 □CI		Fluco	nazole (Diflucan)			□s	SDD		□R			
	6 □CI 7 □CI	-	Flu	icytosine	e (5FC)				□s	SDD		□R			
	8 🗆 C	GM	Itraco	nazole (Sporano	x)			□s	□sdd		□R			
	9 □C0 10 □C0		Micafu	ungin (N	lycamine	2)			□s	□sdd		□R		□nd	
	11 □CS 12 □P€		Posad	conazole	(Noxafi)			□s	□sdd		□R		□ND	
		0	Vorio	conazole	(Vfend)				□s	□sdd		□R		□ND	
			A	mphoter	icin B				□s	□sdd		□R		□ND	
	1 □C/	A	Anidu	ulafungir	n (Eraxis)			□s	SDD		□R			
	2 □C0 3 □C1		Caspo	fungin (Cancida	5)			□s	SDD		□r			
	4 □C ⁻ 5 □CI	Г	Fluco	nazole (Diflucan)			□s	□sdd		□R		□nd	
	6 🗆 CI	-	Flu	icytosine	e (5FC)				□s	□sdd		□R		□nd	
	7 □CI 8 □C0	GM	Itraco	nazole (Sporano	x)			□s	□sdd		□R		□nd	
	9 □C0 10 □C0		Micafu	ungin (N	lycamine	:)			□s	SDD		□R		□nd	
	11 □CS 12 □P€		Posad	conazole	(Noxafi)			□s	SDD		□R		□nd	
		_	Vorio	conazole	(Vfend)				□s	□sdd		□R	□NI	DND	
ny subsequent positify yes, provide dates of Drawn (mm-dd-yyyy),	f all subse	equent pos		<i>ndida</i> blo		-			-	SC? 1	Yes	5 O 🗌]No 9[Unknow	'n
··		□са	□cg	СР	□ст	□cd	□cl	□ск		ı □co	:		CGN	□cs	Pen
		□са	□cg	□ср	□ст	□cd	□cl	□ск	□cgn	ı ⊡co	:		CGN	□cs	Pend
		□са	□cg	СР	□ст	□cd	□cl	□ск		ı ⊡co	:		CGN	□cs	Pen
		Пса	□cg	Пср	□ст	□cd	□cl	□ск	Псем	ı ⊡co			CGN	□cs	Pen
ch additional MIC pa <i>Candida</i> species (if r		itional <i>Ca</i>	<i>ndida</i> sp	ecies (d	lifferen										
ocumented negativ	<mark>ositive in</mark>	<mark>i the 29 d</mark>	lays afte	er the D	ISC)?	1 🗌 Yes					<mark>nich n</mark>	<mark>o bloc</mark>	od cultur	res after	<mark>this</mark>
tive culture were po If yes, date of negative															
	ne 6 days rug resis	s before t stant orga													

Datt	e of mendent specimer		uu-yyyy):	Surveillance Officer I	nitials
29. Additional non-Candida org	anisms isolated from b	blood cultures on	the day of or in the 6	days before the DISC:	
1 Yes 0 No 9 Unknow	wn				
29a. If yes, additional organisms (E	Enter up to 3 pathogens):				_
30. Infection with <i>Clostridiolde</i>	es difficile <mark>on the day o</mark>	<mark>f or in the 89 day</mark> s	<mark>s before or 29 days a</mark> t	fter the DISC:	
1 🗌 Yes 0 🗌 No 9 🗌]Unknown				
30a. If yes, date of first <i>C. diff</i> diag	nosis:	·	Unknown		
31. Did the patient have any of ☐None ☐Unknown	the following types of	infection/coloniz	ation related to their	Candida infection? (check all	that apply):
Hepatobiliary or pancreatic				Septic emboli (specify lo	ocation):
	Oral/thrush		cimen with <i>Candida</i>	Other (specify):	
Abscess (specify):			nt (meningitis, brain	<u> </u>	
Peritonitis/peritoneal fluid	Skin lesions/wounds	abscess)			
			almitis or chorioretinitis)	
MEDICAL ENCOUNTERS					
32. Was the patient hospitalize	d on the day of or in th	ne 6 days after the		0 No 9 Ulakaowa	
	a on the day of of in th				
32a. If yes, Date of first admission:		Unknowr	1		
Hospital ID:		wn			
32b. Was the patient transferred d 1 □ Yes 0 □ No 9 □ Unkr	luring this hospitalization	?			
	lown				
If yes, enter up to two transfers:	Г	Tuu Data	of second transfer		_ Unknown
Date of transfer:			bital ID:		
Hospital ID:					
32 <mark>c</mark> . Where was the patient locate DISC? (<i>Check one</i>)	ed prior to admission <mark>or,</mark>	if not hospitalized,	, where was the patien	it located on the 3rd calendar c	lay before the
1 Private residence	4 🗌 LTA	юн		6 Incarcerated	
2 Hospital inpatient	Fac	ility ID:		7 Other (specify):	
Facility ID:	5 🗌 Hor	neless		9 🗌 Unknown	
3 🗆 LTCF					
Facility ID:					
33. Was the patient in an ICU in	n the 14 days before, r	not including the I	DISC?		
1 □Yes 0 □No 9 □Unk	nown				
34. Was the patient in an ICU o	on the day of incident s	pecimen collectio	on or in the 13 days a	fter the DISC?	
1Yes 0No 9Unk	nown				
			2 Died		
1 🗌 Yes 0 🗌 No 9 🗍 Unk					
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge:	ived 9 🗌 Unknown		2 Died	□Unknown	
1 ☐ Yes 0 ☐ No 9 ☐ Unk 35. Patient outcome : 1 ☐ Survi Date of discharge: 	ived 9 🗌 Unknown _ 🗌 Unknown		2 Died Date of death:	□Unknown	
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge: 0	ived 9 🗌 Unknown _ 🗌 Unknown		2 Died Date of death:	Unknown	
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge: 0 Left against medical advice (A 35a. Discharged to:	ived 9 🗌 Unknown _ 🗌 Unknown MA)		2 Died Date of death:	Unknown	
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge: 0 Left against medical advice (A 35a. Discharged to: 0 Not applicable (i.e. patient died)	ived 9 Unknown _ Unknown MA) d, or not hospitalized) ⁵		2 Died Date of death:	ÜUnknown	
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge:	ived 9 Unknown _ Unknown MA) d, or not hospitalized) 5 6 7	□Other (specify): _	2 Died Date of death:	Ülnknown	
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge:	ived 9 Unknown _ Unknown MA) d, or not hospitalized) 5 6 7	☐Other (specify): _ ☐Homeless	2 Died Date of death:	ÜUnknown	
1 Yes 0 No 9 Unk 35. Patient outcome: 1 Survi Date of discharge:	ived 9 Unknown _ Unknown MA) d, or not hospitalized) 5 6 7	□Other (specify): _ □Homeless □Incarcerated	2 Died Date of death:	Unknown	

State ID: Date of Incider	nt Specimen Collection	(<i>mm-dd-yyyy</i>):	Surveillance Officer Initials
36. Did the patient have any of the follow (<i>Check all that apply</i>): None Unkno		ICD-10 codes, including	g any sub-codes for this hospitalization?
B37 (candidiasis) Specify sub-code: Specify sub-code: D P37.5 (neonatal candidiasis)	B49 (unspecified	oses, not classified elsewhe I mycoses) Ie to central venous cathet	□ R65.2 (severe sepsis)
37. Previous Hospitalization in the 90 day 37a. If yes, date of discharge:		the DISC: 1 Yes 0	No 9 Unknown
Facility ID: 38. Overnight stay in LTACH in the <u>90 day</u> Facility ID: 39. Overnight stay in LTCF in the <u>90 days</u> Facility ID:			D □No 9 □Unknown □No 9 □Unknown
UNDERLYING CONDITIONS			
40. Underlying conditions (<i>Check all that</i> Chronic Lung Disease Cystic Fibrosis Chronic Pulmonary disease Chronic Metabolic Disease Diabetes Mellitus With Chronic Complications Cardiovascular Disease CVA/Stroke/TIA Congenital Heart disease COngestive Heart Failure Myocardial infarction Peripheral Vascular Disease (PVD) Gastrointestinal Disease Diverticular disease Inflammatory Bowel Disease Peptic Ulcer Disease Short gut syndrome HIV infection HIV infection HIV infection Transplant, Hematopoietic Stem Cell SOCIAL HISTORY	apply): None Liver Disease Chronic Liver Disease Ascites Cirrhosis Hepatic Encephalo Variceal Bleeding Hepatitis B, chroni Hepatitis B, chroni Hepatitis B, chronic Hepatitis B, acute Malignancy Malignancy, Hemato Malignancy, Solid O Multiple sclerosis Multiple sclerosis Multiple sclerosis Other (specify):	opathy ic blogic rgan (non-metastatic) rgan (metastatic) ion	Plegias/Paralysis Hemiplegia Quadriplegia Chronic Kidney Disease Lowest serum creatinine:mg/DL Unknown or not done Skin Condition Burn Decubitus/Pressure Ulcer Surgical Wound Other chronic ulcer or chronic wound Other (specify):
41. Smoking <i>(Check all that apply):</i> □None □Tobacco	e delivery system	42. Alcohol Abuse: 1	
43. Other Substances <i>(Check all that apply):</i> Marijuana (other than smoking) Opioid, DEA schedule I (e.g., Heroin) Opioid, DEA schedule II-IV (e.g., methadone Opioid, NOS Cocaine	, oxycodone)	nown Disorder (DUD/Abuse): DUD or abuse DUD or abuse DUD or abuse DUD or abuse DUD or abuse	Mode of Delivery (Check all that apply): IDU Skin popping Non-IDU Unknown IDU Skin popping Non-IDU Unknown

Last Updated: 07/21/2020

State ID: Date of Incident Specimen Collect	ion (<i>mm-dd-yyyy</i>):	Surveillance Officer Initials
Methamphetamine Other (specify): Unknown substance	DUD or abuse	Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown Skin popping Non-IDU Unknown
44. During the current hospitalization, did the patient received 1 □Yes 0 □No 8 □N/A (patient not hospitalized or dial)		MAT) for opioid use disorder?
OTHER CONDITIONS		
45. For cases ≤ 1 year of age: Gestational age at birth:	_ wks 9 Unknown AND Birtl	n weight: gms 9 🗍 Unknown
46. Chronic Dialysis: Not on chronic dialysis Unknown Type: Hemodialysis Peritoneal	46a. If Hemodialysis, type of vasc ☐ AV fistula/graft ☐ Hemod	ular access: ialysis central line 🛛 Unknown
47. Surgeries in the <u>90 days before, not including the DISC</u> :	48. Pancreatitis <mark>in the <u>90 days</u></mark>	<u>before, not including the DISC</u> :
Abdominal surgery (specify):	1 🗌 Yes	
If yes: 1 Open abdomen 0 Laparoscopic 9 Unknown	0 🗌 No	
□Non-abdominal surgery (specify):	9 🔲 Unknown	
49. Chronic Urinary Tract Problems/Abnormalities:		ve any urinary tract procedures in the 90
1 🗌 Yes 0 🗌 No 9 🗍 Unknown	days before, not including the 1 □Yes 0 □No 9 □Un	
		known
50. Was the patient neutropenic in the 2 calendar days before	=	
1 Yes 0 No 9 Unknown (no WBC days -2 or 0, or no 51. Did the patient have a CVC in the 2 calendar days before,		
1 \Box Yes 2 \Box No 3 \Box Had CVC but can't find dates 9 \Box U	-	
If yes, check here if central line in place for > 2 calendar days:]	
51a. If yes, CVC type: (<i>Check all that apply</i>)		
Instantial of the second seco		ner (specify):
	(, , <u> </u>	known
51b. Were <u>all</u> CVCs removed or changed on the day of or in the 6 day 1 □Yes 3 □CVC removed, but can't find		9 🗌 Unknown
2 No 5 Died or discharged before in		
52. Did the patient have a midline catheter in the 2 calendar of 1 □Yes 0 □No 9 □Unknown	days before, not including the DIS	C?
53. Did the patient have any of the following indwelling device	es <mark>or other devices</mark> present in the	2 calendar days before, not including the
Urinary Catheter/Device Respiratory		rointestinal Abdominal drain (specify):
		Gastrostomy
Invasive m	echanical ventilation	-
MEDICATIONS		
54. Did the patient receive systemic antibacterial medication 1 □Yes 0 □No 9 □Unknown	in the 14 days before, not includi	ng the DISC?
55. Did the patient receive any systemic steroids in the 30 da	ys before, not including the DISC3	
1 Yes 0 No 9 Unknown		
56. Did the patient receive total parenteral nutrition (TPN) in	the 14 days before, not including	the DISC?
1 🗌 Yes 0 🔲 No 9 🗍 Unknown		
57. Did the patient receive systemic antifungal medication on	the day of or in the 13 days before	re the DISC?
1 Yes (<i>if Yes, fill out question 60</i>) 0 No 9 Unknown		
58. Was the patient administered systemic antifungal medica	tion after, not including the DISC	?
1		
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State ID: Date of Incident Spec	imen Collection (<i>mm-dd-</i>	<i>yyyy</i>):	Surveillance Officer Initials
59. If antifungal medication was not given to tre	at current candidemia inf	fection, what was the re	eason?
1 Patient died before culture result available to clinic	ians 5 🗌 Other	reason documented in me	edical records, specify:
2 Comfort care only measures were instituted	6 🗌 Patier	nt refused treatment agains	st medical advice
3 □Patient discharged before culture result available to	o clinician 9 🗌 Unkno	own	
4 Medical records indicated culture result not clinical contaminated	y significant or		
IF ANY ANTIFU	NGAL MEDICATION WAS	GIVEN, COMPLETE NEX	T PAGE
OTHER			
61. Does the chart indicate that the incident specing infection?	<mark>cimen was considered a c</mark>	ontaminant or was cons	sidered to not be indicative of true of
1 Yes 0 No 9 Unknown			
62. Was the patient under the care of an infectio	us disease physician on t	he day of the DISC or w	ithin the 6 days after the DISC?
1 Yes 0 No 9 Unknown			
COVID-19 QUESTIONS			
1. Did the patient have a positive SARS-CoV-2 te collected in the 30 days before the DISC or on th		<mark>/, serology, or other con</mark>	ifirmatory test) from a specimen
1 Yes 0 No 9 Unknown			
1a. If yes, date of specimen collection for initial	positive SARS-CoV-2 test:		
Date: 9 🗌 Date Unkno			
1b. If yes, EIP COVID-NET Case ID:		Out of EIP COVID-NET	
2. Did the patient receive invasive mechanical ve	ntilation in the 30 days b	efore the DISC, not incl	uding the DISC?
1 Yes 0 No 9 Unknown			
3. Did the patient receive dialysis or renal replace	ement therapy (RRT) in t	the 30 days before the I	DISC, not including the DISC?
1 🗌 Yes 🛛 🗌 No 9 🗌 Unknown			
4. If patient received any systemic steroids in th scenarios true? (check all that apply)	e 30 days before the DIS	C (question 55), not inc	luding the DISC, are any of the followin
Steroid(s) given as an outpatient medication			
Steroid(s) given during hospitalization associ		e prior to Candida DISC	
Steroid(s) given as part of treatment/manage			
5. Did the patient receive any of the following in			e DISC, not including the DISC?
None Tocilizumab Sarilumab	Baricitinib	own	
5a. If yes (and patient had a positive SARS-C COVID-19?	oV-2 test), were any of the	immunomodulatory drugs	given as part of treatment/management for
1 Yes 0 No 9 Unknown	1		

	State ID: Date of Incident Specimen Collection (mm-dd-yyyy): Surve						
ANTIFUNG	AL MEDICATION TABLES						
Drug abbreviat	ions (NOTE: Please use abbreviation	when entering	data):				
		FI Is It	uconazole (Diflucan)=FLC ucytosine (5FC)=5FC avuconazole (cresemba)=ISU raconazole (Sporanox)=ITC licafungin (Mycamine)=MFG	Other=OTH Posaconazole (Noxafil)=PSC UNKNOWN DRUG=UNK Voriconazole (Vfend)=VRC			
60. ANTIFUN	GAL MEDICATION						
a. Drug Abbrev	b. First date given (mm-dd-yyyy)	c. Date start unknown	d. Last date given (mm-dd-yyyy)	e. Date stop unknown	f. Indication	g. Reason for stopping (if applicable)*	
	·		· ·		Prophylaxis		
					Prophylaxis		
					Prophylaxis		
			[_] [_]		Prophylaxis		

·				Prophylaxis Treatment
·				Prophylaxis Treatment
		·		Prophylaxis Treatment
er; (7) no additional records/lost to follow-u	p; (8) not applicab	le, no therapy given; and (9) unknown.		(4) withdrawal of care/transition to comfort care only; (5)
		END OF CHART REVIEW FORM	И	

Stat	e I	D:

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ate of culture	Species	Drug	MIC	Interpretation
	1 🗌 CA	Amphotericin B		
	2 🔤 CG	Anidulafungin (Eraxis)		S SDD I R NI ND
	3 ПСР 4 ПСТ	Caspofungin (Cancidas)		S SDD I R NI ND
	5 🗌 C D	Fluconazole (Diflucan)		□s □sdd □i □r □ni □nd
	6 □CL 7 □CK	Flucytosine (5FC)		S SDD I R NI ND
	8 CGM	Itraconazole (Sporanox)		□s □sdd □i □r □ni □nd
	9 CO	Micafungin (Mycamine)		□s □sdd □i □r □ni □nd
	10 □CGN 11 □CS	Posaconazole (Noxafil)		□s □sdd □i □r □ni □nd
	12 Pending	Voriconazole (Vfend)		□s □sdd □i □r □ni □nd
	1 □CA	Amphotericin B		□s □sdd □i □r □ni □nd
	2 🗌 CG	Anidulafungin (Eraxis)		S SDD I R NI ND
	3 □CP 4 □CT	Caspofungin (Cancidas)		S SDD I R NI ND
		Fluconazole (Diflucan)		□s □sdd □i □r □ni □nd
	6 CL	Flucytosine (5FC)		□s □sdd □i □r □ni □nd
	7 🗌 СК 8 🔲 С GM	Itraconazole (Sporanox)		□s □sdd □i □r □ni □nd
	9 🗌 CO	Micafungin (Mycamine)		□s □sdd □i □r □ni □nd
	10 □CGN 11 □CS	Posaconazole (Noxafil)		□s □sdd □i □r □ni □nd
	12 Pending	Voriconazole (Vfend)		□s □sdd □i □r □ni □nd
ungal suscepti	ibility testing (ch	eck here 🗌 if no testing do	ne/no test rep	ports available):
te of culture	Species	Drug	MIC	Interpretation
	1 🗌 CA	Amphotericin B		S SDD I R NI ND
	2 □CG 3 □CP	Anidulafungin (Eraxis)		S SDD I R NI ND
	4 🗌 СТ	Caspofungin (Cancidas)		S SDD I R NI ND
	5 🗌 C D 6 🗌 C L	Fluconazole (Diflucan)		S SDD I R NI ND
	6 ШСL 7 ШСК	Flucytosine (5FC)		S SDD I R NI ND
	8 П ССМ	Itraconazole (Sporanox)		S SDD I R NI ND
	9	Micafungin (Mycamine)		S SDD I R NI ND
	11 🗆 CS	Posaconazole (Noxafil)		S SDD I R NI ND
	1401 10	Voriconazole (Vfend)		
	12 Pending	vonconazole (viend)		S SDD I R NI ND
	12 Pending	Amphotericin B		□s □sdd □i □r □ni □nd
	1 □CA 2 □CG			S SDD I R NI ND
	1 □CA	Amphotericin B		□s □sdd □i □r □ni □nd
	1 □CA 2 □CG 3 □CP 4 □CT 5 □CD	Amphotericin B Anidulafungin (Eraxis)		Image: Signed state Image: Signe: Signed state Image: Signed
	1 □CA 2 □CG 3 □CP 4 □CT 5 □CD 6 □CL	Amphotericin B Anidulafungin (Eraxis) Caspofungin (Cancidas)		S SDD I R NI ND
	1 □CA 2 □CG 3 □CP 4 □CT 5 □CD 6 □CL 7 □CK 8 □CGM	Amphotericin B Anidulafungin (Eraxis) Caspofungin (Cancidas) Fluconazole (Diflucan)		Image: Signed state Image: Signe: Signed state Image: Signed
	1 □CA 2 □CG 3 □CP 4 □CT 5 □CD 6 □CL 7 □CK 8 □CGM 9 □CO	Amphotericin BAnidulafungin (Eraxis)Caspofungin (Cancidas)Fluconazole (Diflucan)Flucytosine (5FC)		SSDDIRNINDSSDDIRNINDSSDDIRNINDSSDDIRNINDSSDDIRNINDSSDDIRNINDSSDDIRNIND
	1 □CA 2 □CG 3 □CP 4 □CT 5 □CD 6 □CL 7 □CK 8 □CGM	Amphotericin BAnidulafungin (Eraxis)Caspofungin (Cancidas)Fluconazole (Diflucan)Flucytosine (5FC)Itraconazole (Sporanox)		SoldIIIINIINDSoldIIIINIINDSoldIIIINIINDSoldIIIINIINDSoldIIIINIINDSoldIIIINIINDSoldIIINIINDSoldIIINIINDSoldIIINIINDSoldIINIINDIND