Lab ID	No.	[][][][][][][][]
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	2025 LABORATORY TESTING PRACTICES FOR CANDIDEMIA QUESTIONNAIRE
1)	What kind of laboratory is this? (select one) Other (specify) Hospital laboratory Other (specify) Commercial laboratory (Quest, etc.) Unknown
2)	Does this laboratory ever receive blood cultures from nursing homes or other long term care facilities? Yes No Unknown
3)	Does the clinical microbiology laboratory at your institution have a separate mycology section or laboratory? Yes No Unknown
4)	What kind of blood culture system does your laboratory use? (check all that apply) BacT/Alert Bactec 9240 BacT/Alert 3D Bactec FX VersaTREK Other (specify)
5)	What is the approximate volume of fungal cultures ordered and performed <u>annually</u> in your laboratory for <u>any</u> specimen type? Specify number: Unknown
6)	What is the approximate volume of fungal <u>blood</u> cultures ordered and performed <u>annually</u> in your laboratory? Specify number: Unknown
YEAST	IDENTIFICATION
7)	Does this laboratory offer yeast identification (either onsite or sent to another laboratory)? Yes No (If No, SKIP TO QUESTION 15) Unknown (is there another laboratory staff member who can assist with the questionnaire?)
8)	Where is yeast identification done? (check the most applicable) On-site, in the laboratory Sent to commercial lab Sent to affiliated hospital lab Sent to other local/regional, non-affiliated reference or public health laboratory Other
	er the following questions for the lab selected in question 8.
9)	How does this lab identify yeast? (check all that apply) MALDI-TOF Bruker (Biotyper) BD Phoenix MALDI-TOF bioMerieux (VITEK MS) MicroScan VITEK 2 RapID Plus API 20C Other (specify) DNA sequencing Unknown PNA-FISH BactiCard Candida
10)	Does this laboratory routinely use chromogenic agar for the identification or differentiation of Candida isolates? Yes No Unknown
11)	 Species-level identification is performed for Candida spp. isolated from which of the following? a. Blood isolates Yes, always Yes, with clinician order No Unknown

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I	b. C	other normally sterile body site isolates		—	Π
	c. A	Yes, always Yes, with clinician bdominal isolates	order	No	Unknown
	C. <i>F</i>	Yes, always Yes, with clinician	order	🗌 No	Unknown
	d. F	espiratory isolates			
		Yes, always Yes, with clinician	order	🗌 No	Unknown
(e. l	rine isolates		_	_
	_	Yes, always Yes, with clinician	order	No	Unknown
1	f. C	ther (specify)			
		Yes, always 🗌 Yes, with clinician	order	No	Unknown
	Comr	s this laboratory meet proficiency testing red nercial provider (specify) al alternate assessments (specify)	quirement	ts for yeast ide 	ntification?
13) Doo	c thic	laboratory employ molecular tests to identi	ify Candid	a from blood s	necimens?
		\sim to Q13a) \square No (go to Q14)	ny cunulu	Unknown	pecimens:
	es (gu	$(0 \frac{Q13a}{Q13a})$ $(0 \frac{Q14}{Q14})$			
ł		Yes, check all molecular tests that apply and nolecular test.	d indicate	when this labo	pratory first started using that
		Molecular Test	n:	ata Lab Startad	l using Test (mm/dd/yyyy):
		<mark></mark> T2Candida Panel	_		Unknown
		T2Candida Panel BioFire (FilmArray)			Unknown
		T2Candida Panel BioFire (FilmArray) GenMark			Unknown
		T2Candida Panel BioFire (FilmArray)			Unknown
I		T2Candida Panel BioFire (FilmArray) GenMark		// // //	Unknown Unknown Unknown Unknown
I		T2Candida Panel BioFire (FilmArray) GenMark Other (specify):		// // //	Unknown Unknown Unknown Unknown
I		T2Candida Panel BioFire (FilmArray) GenMark Other (specify): Yes <mark>to any of the above molecular tests</mark> and ulture the blood to obtain an isolate?		// // // e result <mark>is obse</mark>	Unknown Unknown Unknown Unknown
14) If No	c [[o for	T2Candida Panel BioFire (FilmArray) GenMark Other (specify): Yes to any of the above molecular tests and ulture the blood to obtain an isolate? Yes, always Yes, with a clinical order Question 13, does this laboratory have plane	d a positiv	// // e result is obse No Unknown	Unknown Unknown Unknown Unknown
14) If No	c [[o for	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positiv	<pre>///</pre>	Unknown Unknown Unknown Unknown
14) If No	c [[o for	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify): Yes to any of the above molecular tests and ulture the blood to obtain an isolate? Yes, always Yes, with a clinical order Question 13, does this laboratory have plans future (e.g., T2Candida Panel, BioFire, GenIV Yes (specify) 	d a positiv	<pre>///</pre>	Unknown
14) If No	c [[o for	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positiv	<pre>///</pre>	Unknown
14) If No the I	c [o for near [T2Candida Panel BioFire (FilmArray) GenMark Other (specify): Yes to any of the above molecular tests and ulture the blood to obtain an isolate? Yes, always Yes, with a clinical order Question 13, does this laboratory have plans future (e.g., T2Candida Panel, BioFire, GenIV Yes (specify) 	d a positiv	<pre>///</pre>	Unknown
14) If No the i <u>ANTIFUNGA</u>	o for near [[T2Candida Panel BioFire (FilmArray) GenMark Other (specify): Other (specify): Yes to any of the above molecular tests and ulture the blood to obtain an isolate? Yes, always Yes, with a clinical order Question 13, does this laboratory have plane future (e.g., T2Candida Panel, BioFire, GenIV Yes (specify) No 	d a positiv s to emplo 1ark)?	<pre>//</pre>	Unknown Unknown Unknown Unknown I Unknown
14) If No the I <u>ANTIFUNGA</u> 15) Does	o for near [<u>L SU:</u> s this	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positiv s to emplo 1ark)?	<pre>//</pre>	Unknown Unknown Unknown Unknown I Unknown
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14) If No the i <u>ANTIFUNGA</u> 15) Does <u>anot</u> 기	o for near [<u>s this</u> ther Yes No (T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positive s to emplo fark)?	<pre>//</pre>	unknown Unknown Unknown Unknown Arved, does this laboratory Arved, does this laboratory Arved, does this laboratory Arved, does this laboratory
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14) If No the i ANTIFUNGA 15) Doe: anot □ Y □ V □ 1 16) Whe □ 0	o for near [<u>AL SU:</u> s this ther l Yes No (Unkn ere is On-si	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positive s to emplo (ark)? ty testing) er who can	<pre> /// // // // e result is obse /// // e not application (AFST) for Cance // assist with the // assist with // assi</pre>	<pre>unknown Unknown Unknown Unknown unknown wrved, does this laboratory ests for Candida identification in able dida (either onsite or sent to e questionnaire?)</pre>
14) If No the i <u>ANTIFUNGA</u> 15) Does <u>anot</u> Y <u>16) Whe</u> S	o for near [<u>at SUS</u> s this ther I Yes No (Unkn ere is On-si Sent 1	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positive s to emplo (ark)? ty testing) er who can	<pre> /// // // // e result is obse /// // e not application (AFST) for Cance // assist with the // assist with // assi</pre>	<pre>unknown Unknown Unknown Unknown unknown wrved, does this laboratory ests for Candida identification in able dida (either onsite or sent to e questionnaire?)</pre>
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14) If No the i ANTIFUNGA 15) Doe: anot 9 16) Whe 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	o for near [<u>AL SU:</u> s this ther l Yes No (Unkn ere is On-si Sent 1 Sent 1 Sent 1	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positive s to emplo lark)? ty testing er who can	e result is obse	<pre>unknown Unknown Unknown Unknown unknown wrved, does this laboratory ests for Candida identification in able dida (either onsite or sent to e questionnaire?) EE COMPLETE)</pre>
14) If No the i ANTIFUNGA 15) Does anot 16) Whe 16) Whe 5 5 5 6 5 6 5 6 6 6 7 15 16 16 16 16 16 16 16 16 16 16	o for near [<u>AL SU:</u> s this ther l Yes No (Unkn ere is On-si Sent 1 Sent 1 Sent 1	 T2Candida Panel BioFire (FilmArray) GenMark Other (specify):	d a positive s to emplo lark)? ty testing er who can	e result is obse	<pre>unknown Unknown Unknown Unknown unknown wrved, does this laboratory ests for Candida identification in able dida (either onsite or sent to e questionnaire?) EE COMPLETE)</pre>

Answer the following questions for the lab selected in question	on 1 <mark>6</mark> .
17) Is <mark>AFST</mark> available for any of the following antifungal drugs (check all that apply):
Fluconazole	Caspofungin
Voriconazole	Amphotericin B
Itraconazole	Flucytosine
Posaconazole	Rezafungin
Micafungin	Other (specify)
	Unknown
18) What methods are used for AFST, excluding Amphotericin	R2 (check all that apply)
Broth microdilution with laboratory	Vitek <mark>2</mark> (bioMerieux)
	Disk diffusion
developed plates	
YeastOne (Thermo Scientific™ Sensititre™)	Other
Gradient diffusion (E test)	Unknown
10) What matheds are used for AEST of Amphataricin P2 (shas	k all that apply)
19) What methods are used for AFST of Amphotericin B? (chec	
Broth microdilution with	Uitek <mark>2</mark> (bioMerieux)
laboratory developed plates	Other
YeastOne (Thermo Scientific™ Sensititre™)	Unknown
Gradient diffusion (E test)	
20) How does this lobourtow, most supficionary testing requirements	
20) How does this laboratory meet proficiency testing requirer	nents for <mark>AFSI</mark> , if performed?
Commercial provider (specify)	
Internal alternate assessments (specify)	
24) How one would of AFCT we out of where here into one of	- ilable 2 (aslast succ)
21) How are results of AFST reported when breakpoints are av	
Categorical interpretation only (susceptible,	Bothcategorical interpretation PLUS MIC
resistant, etc.)	Unknown
MIC only	
22) How are results of AFST reported when breakpoints aren't	
MIC only Epidemiological cutoff values (EC	CVs)
Unknown	
22) For what two of Candida isolator is AFST performed outon	actically 2 (shack all that apply)
23) For what type of Candida isolates is AFST performed <u>autom</u> Blood isolates	
	No AFST performed automatically (requires
Other normally sterile body site isolates	order from a clinician)
Other (specify)	Unknown
24) When is AFST performed for the following <i>Candida</i> spp.?	
a. <u>C. albicans</u>	
Performed automatically (<i>Go to <mark>24ai</mark></i>)	
Performed with a clinician's order <i>(Go to <mark>24ai</mark>)</i>	
Not performed	
i. Drugs for which AFST is performed on <i>C. albi</i>	icans (check all that apply):
🗌 Micafungin 👘 Flucona	zole Other
🗌 Anidulafungin 🛛 🗌 Voricon	azole 🗌 Unknown
Caspofungin Amphot	tericin B

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b.	C. glabrata Performed automatically (Go to Performed with a clinician's or Not performed		
	 Drugs for which AFST is performed by the second seco	erformed on <i>C. glabrata</i> (check all f Fluconazole Voriconazole Amphotericin B	that apply): Other Unknown
с.	<i>C. parapsilosis</i> Performed automatically (Go to a second secon	der (<i>Go to <mark>24ci</mark>)</i>	
	 Drugs for which AFST is performed by the second seco	erformed on <i>C. parapsilosis</i> (check	all that apply):
d.	Other Candida spp. Performed automatically (Go to Performed with a clinician's or Not performed		
	 Drugs for which AFST is performed by the second seco	erformed on other <i>Candida</i> spp. (cl Fluconazole Voriconazole Amphotericin B	neck all that apply): Other Unknown
		and for Condide and inclusion to the	ed in your lab?
25) Is this	aboratory tracking susceptibility tr	Unknown	
_	🗌 No	_	
_	🗌 No	Unknown	
_	🗌 No	Unknown	
_	🗌 No	Unknown	
_	🗌 No	Unknown	
_	🗌 No	Unknown	