# Annual Survey of Laboratory Testing Practices for *C. difficile* Infection

CDC's Emerging Infections Program - Clostridioides difficile Infection Surveillance

To be completed by surveillance officer
LABID#:
Completed By:
Date survey was completed:/
Was this a new laboratory in 2021?
○ Yes
○ No
Year added to surveillance:
Is this lab in another EIP site?
Yes
What state?
LabID in other EIP site:
○ No
Did this lab participate in surveillance in 2021?
○ Yes
○ No
How often did you receive line lists from this lab in 2021?
<ul> <li>Whenever there is a positive case</li> </ul>
Daily
○ Weekly
Monthly
Annually
○ Never
Other

**Section 1: Laboratory Information** 

Public reporting burden of this collection of information is estimated to average 19 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).

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Specify:
How did you receive line lists from this lab in 2021?
<ul> <li>Electronic laboratory reporting (e.g. HL7 messaging)</li> </ul>
○ Fax
○ Email
<ul> <li>Secure file transfer</li> </ul>
○ Other
Specify:
Did you receive specimens from this lab in 2021?
○ Yes
○ No
Was this lab audited in 2021?
Yes, in person
Yes, not in person
<ul><li>No, not in catchment</li><li>No, not audited</li></ul>
Specify reason:
Is this a private, commercial lab (e.g. Quest or LabCorp)?
○ Yes
○ No
Types of facilities in your catchment area served by this lab in 2021 (select all that apply):
Hospitals
C LTACHs
Control facilities
Outpatient facilities

# Section 2: Survey

To be completed by lab personnel

Instructions: This survey is intended to capture testing practices at your laboratory between January 1, 2021 and December 31, 2021.

Pos		n of the staff who responded to the survey:  Laboratory Supervisor  Microbiology Supervisor  Other  Specify:
Of	fsite	Testing
1.	Did	your laboratory ever send specimens off-site for Clostridioides difficile testing in 2021? (Choose one) Always (no onsite testing performed) LabID of Offsite Lab: Regularly, as part of standard testing algorithm LabID of Offsite Lab: Which tests are done offsite, and at which point in the testing algorithm?
	$\bigcirc$	Not regularly, but when a test ordered by a physician cannot be performed onsite  Specify tests performed offsite:
	$\bigcirc$	Never (All testing performed onsite)
	Ŏ	Unknown
	Ŏ	Other
		Specify:

# 2. What type and order of testing was routinely used by your laboratory in standard testing for *C. difficile* on December 31, 2021?

(Enter letter from choices below; choose only one option for each line of testing)

1st line of testing:	2 <sup>nd</sup> line of testing:	3rd line of testing:
A. EIA Toxin A and B		<u> </u>
B. EIA for Toxin A only		
C. EIA for Toxin B only		
D. EIA Antigen (GDH)		
E. EIA Toxin A/B and A	ntigen (Simultaneous testing)	
F. EIA Other		
Specify other EIA typ	oe:	
G. Nucleic Acid Amplifi	cation (e.g. PCR, Illumigene, I	Luminex, Biofire)
H. Culture		
I. Cytotoxin		
J. Other		
Specify other test ty	pe:	
K. No one routine test;	clients can order from amon	g several tests
Specify types:		
L. None		
<ul><li>Positive by the 1<sup>st</sup> lin</li><li>Negative by the 1<sup>st</sup> lin</li></ul>	-	
<ul><li>All specimens</li></ul>		
O Do not use 2 <sup>nd</sup> line or	f testing	
<ul> <li>Positive by the 2<sup>nd</sup> lir</li> <li>Negative by the 2<sup>nd</sup> lir</li> </ul>	ine of testing ordant results (e.g. EIA+/GDH	
2c. Did your laboratory performance 2021?	orm any onsite testing for C.	difficile outside of your normal testing algorithm in
Yes, on physician rec	-	ing algorithm specified above

Form App	
_	xxx-xxxx Other
	Specify:
	• • • • • • • • • • • • • • • • • • • •
Testing	g Kits for CDI
3a. Wh	ich EIA test kit was used by your laboratory in 2021? (Check all that apply)
	Premier (Meridian) Toxins A & B
	Premier (Meridian) Toxin A
	Remel ProSpecT Toxins A & B
	TechLab Toxins A & B
	Inverness Medical/Wampole Toxins A & B QuikCheck
	Inverness Medical/Wampole QuikCheck Complete (Toxins A & B and Antigen)
	Antigen Testing
	Specify antigen testing kit name/manufacturer:
	Other
	Specify other kit name/manufacturer:
	N/A (Do not use EIA testing)
3b. Wh	nich Nucleic Acid Amplification test was used by your laboratory in 2021? (Check all that apply)
	BD-GeneOhm C. difficile
	BD MAX C. difficile
	Cepheid Xpert C. difficile
	Meridian Illumigene
	Prodesse (Gen-Probe) Progastro CD
	Luminex xTAG GPP
	Biofire Filmarray GI Panel
	Quidel AmpliVue C. difficile Assay
	Great Basin Portrait Toxigenic C. difficile Assay
	Nanosphere Verigene SP
	Other
	Specify other test:
	N/A (Do not use nucleic acid amplification)

# Multiplex GI panels

4a. If y	4a. If your laboratory used a multiplexed molecular diagnostic (e.g., Biofire Filmarray GI Panel, Luminex xTAG		
-	o test for several GI pathogens in <mark>2021</mark> , did your laboratory suppress the <i>C. difficile</i> result so that		
clinicia	clinicians could not see it?		
	Yes, C. difficile result is always suppressed		
	Yes, C. difficile result is suppressed at clinician request		
	Yes, C. difficile result is suppressed but laboratory will release the result upon clinician request		
	Yes, C. difficile result is suppressed in certain situations		
	Specify:		
	No, clinicians always see <i>C. difficile</i> result		
	N/A (Do not use multiplexed molecular diagnostic)		
4b. If y	your laboratory used a multiplexed diagnostic in 2021 and the result was suppressed, where does the		
suppr	ession occur?		
	C. difficile result is suppressed at the multiplexed molecular diagnostic instrument level (the result is not entered into the laboratory information management system (LIMS))		
	C. difficile result is suppressed at the laboratory information management system (LIMS) level		
	C. difficile result is suppressed somewhere else		
	Specify:		
	N/A (Do not use multiplexed molecular diagnostic or the result is never suppressed)		
Multi	istep Algorithm Testing for CDI		
Multi			
5a. If y	your laboratory used a nucleic acid amplification test (NAAT) (e.g., Cepheid Xpert <i>C. difficile</i> ) as <u>first line</u> g followed by a toxin EIA test (whenever NAAT result is positive) in 2021, did your laboratory suppress		
5a. If y	your laboratory used a nucleic acid amplification test (NAAT) (e.g., Cepheid Xpert <i>C. difficile</i> ) as <u>first line</u>		
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	lease specify the situations in which your laboratory provides comments and the
• • •	nts your laboratory uses to accompany the test results:
	this type of multistep algorithm testing or NAAT test result is always suppressed)
Testing Codes	
	or internal testing codes associated with the tests your lab used in 2021 (e.g. LOINC
codes 13957-6, 34713-8	•
Specify:	<del></del>
CDI Testing Shorta	ge and Canacity
	poratory experience any shortages in supplies, reagents, and/or test kits for
· · · · · · · · · · · · · · · · · · ·	esting (e.g., NAAT or EIA reagents, swabs)?
□ Yes	(e.g., a. c c. genta, ottazo, .
	lease specify the dates during which the supply shortage occurred (provide approximate
• • •	the exact dates are not known):
□ No	
□ N/A (C. difficile	testing was not routinely performed on onsite)
	experienced a supply shortage for <i>C. difficile</i> testing in 2021, how did the shortage affect bility to perform <i>C. difficile</i> testing? (Check all that apply)
We had to decre	ease the frequency of <i>C. difficile</i> testing during the shortage
	ch to an alternative method to test for <i>C. difficile</i> during the shortage
	le to perform any type of <i>C. difficile</i> testing during the shortage
	all <i>C. difficile</i> testing offsite to another laboratory
_	d not affect our ability to perform <i>C. difficile</i> testing
□ Other, specify: _	Lasting was a state of a section of a sectio
□ N/A (C. difficile	testing was not routinely performed onsite)
7c. In <mark>2021</mark> , did your lal	poratory experience a high demand for COVID-19 testing that limited the availability of
	fing or work time) or the use of equipment to perform <i>C. difficile</i> testing?
□ Yes	
□ No	
□ N/A (C. difficile	testing and/or COVID-19 testing was not routinely performed onsite)
Laboratory Algorithm	Changes
8. Did your lab testing a	algorithm for <i>C. difficile</i> change between January 1, <mark>2021</mark> and December 31, <mark>2021</mark> ?
○ Yes	
What date did	this change occur? / /

Form Approved OMB No. XXX-XXXX No		
8a. (If yes) What was the previous its testing algorithm?	ous type and order of testi	ting performed by your lab in <mark>2021</mark> <u>before</u> it changed
(Enter letter from choices below	; choose only one option fo	for each line of testing)
1 <sup>st</sup> line of testing:	2 <sup>nd</sup> line of testing:	3 <sup>rd</sup> line of testing:
A. EIA Toxin A and B		
B. EIA for Toxin A only		
C. EIA for Toxin B only		
D. EIA Antigen (GDH)		
E. EIA Toxin A/B and Antig	gen (Simultaneous testing)	)
F. EIA Other		
Specify other EIA type:		
G. Nucleic Acid Amplificat	ion (e.g. PCR, Illumigene, L	Luminex, Biofire)
H. Culture		
I. Cytotoxin		
J. Other		
Specify other test type:	:	
K. No one routine test; cli	ents can order from amon	ng several tests
Specify types:		
L. None		
8b. Which specimens were use	d during your 2 <sup>nd</sup> line of te	esting? (Choose one)
O Positive by the 1st line o	f testing	
<ul> <li>Negative by the 1<sup>st</sup> line</li> </ul>	of testing	
<ul> <li>Specimens with discord</li> </ul>	ant results (e.g. EIA +/GDH	H- or GDH+/EIA-)
<ul><li>All specimens</li></ul>		
On not use 2 <sup>nd</sup> line of te	sting (go to question 6)	

8c. Which specimens were used during your 3<sup>rd</sup> line of testing? (Choose one)

 $\bigcirc$  Specimens with discordant results (e.g. EIA+/GDH- or GDH+/EIA-)

Positive by the 2<sup>nd</sup> line of testing
 Negative by the 2<sup>nd</sup> line of testing

O not use 3<sup>rd</sup> line of testing (go to question 6)

All specimens

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### **Laboratory Policies**

9. Did y	your lab have a policy to reject stool specimens for C. difficile testing in 2021? (Read all options. Check
all that	apply)
	Yes, when stools are formed (formed stools are defined as stools that do NOT take the shape of the container)
	Yes, if there is a stool specimen already positive within 24 hrs of a new stool specimen
	Yes, if there is a stool specimen already positive within 48 hrs of a new stool specimen
	Yes, if there is a stool specimen that tested negative for <i>C. difficile</i> within 48 hours of a new stool specimen
	Yes, will not accept more than one stool specimen in a 24 hr period
	No rejection policy
	Other rejection policies
	Specify other rejection policy:
9a. Did	your rejection policy for stool specimens change between January 1, 2021 and December 31, 2021?
$\bigcirc$	Yes
	What date did this change occur?//
	Specify changes:
$\bigcirc$	No

## 10. How many stool samples did you test for *C. difficile* each month in 2021?

Stool samples tested	C. diff+ samples
	Stool samples tested

# Appendix: Common C. difficile Test Kit Names and Manufactures

#### **EIA Toxin A & B**

Wampole\* Toxin A/B Quik Chek

Techlab\* C. difficile Toxin A/B II

BioMerieux Vidas C. difficile Toxin A/B

Meridian Immunocard Toxin A/B

Meridian Premier Toxin A/B

Remel Xpect C. difficile Toxin A/B

Remel ProSpecT Toxin A/B

#### **EIA Antigen (GDH)**

Wampole\* C. difficile Chek-60

Wampole\* C. difficile Quik Chek

Meridian Immunocard C. difficile

#### EIA Toxin A/B and Antigen (Simultaneous Testing)

Wampole\* C. difficile Quik Chek Complete

#### **Nucleic Acid Amplification**

BD-GeneOhm C. difficile

Cepheid Xpert C. difficile

Great Basin Portrait Toxigenic C. difficile Assay

Luminex xTAG Gastrointestinal Pathogen Panel (xTAG GPP)

Meridian BioScience Illumigene

Nanosphere Verigene SP

Prodesse (Gen-Probe) Progastro CD

Quidel AmpliVue C. difficile Assay

#### **EIA for Toxin B Only**

Alere\* C. difficile Toxin B

<sup>\*</sup>Techlab, Inverness Medical, Alere, Wampole may be used interchangeably for these test kits