Thank you for taking this voluntary survey to help us understand how well the public health and preparedness webinars produced by the Division of Laboratory Systems, Centers for Disease Control and Prevention have been serving the needs of our learners. The feedback you provide will also inform updates to these courses and future course development.

The survey questions will take approximately 5 minutes to complete. Your responses will be anonymous and no unique identifying information will be sought or kept. The feedback we receive will be used by our programs in aggregate only.

INSTRUCTIONS

The webinars, available in either live and recorded format, are grouped into two sections for this survey: preparedness titles and public health titles. There is one question per webinar title. Please respond to each question by clicking on the button beside the option(s) that best reflect(s) your opinion. An asterick (*) at the beginning of a question indicates that a response is required. At the conclusion of the survey you will click DONE to exit the survey.

Please select NEXT to begin the survey.

Public reporting burden of this collection of information is estimated to average 5 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 30333; ATTN: PRA (0920-0974).



2018 Public Health and Preparedness Webinar Learner Feedback Survey

Preparedness Webinars

* 1. To what extent have you applied the information presented in the live or recorded PREPAREDNESS webinar(s) you attended to your personal or facility's laboratory practices?

If you attended the webinar, select the option that best describes how you used the information. If you did not attend the webinar, select "did not attend." Examples of applying information include: reviewing your personal or laboratory's practices and determining they are up-to date, or that changes are needed in some areas, recommending or initiating modifications.

	I applied the webinar information to an aspect of my personal or my facility's laboratory practices	I have a better understanding or awareness of this topic but did not directly apply the information	I did not find the webinar to be relevant or useful	I did not attend this webinar
Human Brucellosis associated with Brucella abortus RB51 shedding in milk				
Interface of Biology and Chemistry: How Advanced Analytical Techniques Benefit the Diagnosis, Assessment, of Treatment Efficacy, and Prevention of Toxin-Mediated Diseases				
Laboratories, Emergencies, and the Law: How Our Legal System Impacts Labs During Emergency Response				
Overview of CDC's Nuclear / Radiation Training and Exercise Program				
Overview of the Rapid Tox Screen and Laboratory Response Network for Chemical Threats (LRN-C)				

2018 Public Health and Preparedness Webinar Learner Feedback Survey

Public Health Webinars

* 2. To what extent have you applied the information presented in the live or recorded PUBLIC HEALTH webinar(s) you attended to your personal or facility's laboratory practices?

If you attended the webinar, select the option that best describes how you used the information. If you did not attend the webinar, select "did not attend." Examples of applying information include: reviewing your personal or laboratory's practices and determining they are up-to date, or that changes are needed in some areas, recommending or initiating modifications.

	I applied the webinar information to an aspect of my personal or my facility's laboratory practices	I have a better understanding or awareness of this topic but did not directly apply the information	I did not attend this webinar
Candida auris: Emerging Multi-drug Resistant Yeast			
Diagnostic Features of Intestinal Nematodes			
Hepatitis C Diagnostics			
Molecular Techniques in Mycology			
Morphological Diagnosis of Human Entamoeba species			
Morphological Identification of the Commensal Protozoa of the Human Intestinal Tract			
New HIV Testing Technologies: Implications for Your Laboratory			
Trichomoniasis: Diagnosis, Treatment, and Drug Resistance			
Why, When and How to Create a 508 Compliant Document			

Form Approved OMB Control #0920-0974 Exp. Date: 10/31/2019

2018 Public Health and Preparedness Webinar Learner Feedback Survey

		1	



2018 Public Health and Preparedness Webinar Learner Feedback Survey

Thank you
We appreciate your participation!
When you click DONE you will exit the survey.