Form Approved OMB No. 0920-1050 Exp. Date: 5/31/2022

2021 CDC Laboratory Training Courses Learner Feedback Survey (External Audiences)

Introduction

Thank you for taking this voluntary survey to help us understand how well Training Courses 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.

Survey questions will take approximately 10 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.

Please click "next" to begin the survey.

Public reporting burden of this collection of information is estimated to average 10 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 (0920-1050).

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Learning Objectives and Course Completion Status

According to our records, you took one of the below courses in the <u>past year</u> (October 2020 to October 2021).

Fundamental eLearning Courses

Fundamentals of Working Safely in a Biological Safety Cabinet
Fundamentals of Chemical Fume Hood Safety
Fundamentals of Centrifuge Safety
Fundamentals of Personal Protective Equipment in Clinical Laboratories

Microbiology eLearning Courses

Introduction to Organism Specific Rule-Out-or-Refer
Biothreat Preparedness for Sentinel Laboratories: Bacillus anthracis
Biothreat Preparedness for Sentinel Laboratories: Brucella spp.
Biothreat Preparedness for Sentinel Laboratories: Burkholderia spp
Biothreat Preparedness for Sentinel Laboratories: Francisella tularensis
Biothreat Preparedness for Sentinel Laboratories: Yersinia pestis
Basic Microbiology: Basic Microscopy

Basic Microbiology: Routine Microscopy Procedures

Basic Microbiology: Basic Culture Media

Basic Microbiology: Biochemicals and Gram-Positive Organisms Basic Microbiology: Biochemicals and Gram-Negative Organisms

Basic Molecular Biology eLearning Courses

Basic Molecular Biology: Basic Science
Basic Molecular Biology: Laboratory Practice
Basic Molecular Biology: Nucleic Acid Extraction
Basic Molecular Biology: PCR and Real-Time PCR

Introduction to Laboratory Informatics eLearning Courses

Introduction to Laboratory Informatics: Life of a Specimen Introduction to Laboratory Informatics: Life of a Result

Good Laboratory Practices eLearning Courses

Good Laboratory Practices for Biochemical Genetic Testing Preanalytic Phase Good Laboratory Practices for Molecular Genetic Testing

CLIA eLearning Courses

Introduction to CLIA
Provider-Performed Microscopy Procedures
Supervisor Responsibilities

Quality and Safety eLearning Courses

Introduction to Risk Management for Laboratory Professionals Risk Assessment Risk Mitigation and Work Practices Performance Evaluation

Live Virtual Workshops

Risk Assessment

Packaging and Shipping Training of Trainers

Live Webinars

Bloodborne Pathogens
Packaging and Shipping Virtual Seminar

Individual eLearning Courses

Laboratory Continuity of Operations (COOP) Planning Course Ready? Set? Test! Patient Testing is Important. Get the Right Results. Packaging and Shipping Division 6.2 Materials Introduction to Laboratory Information Management System (LIMS) Introduction to Regulations in CDC Laboratories

If you would like to review the learning objectives for any of the courses above, or check when you completed the course(s), please visit CDC TRAIN.

Please click "next" to continue to the survey questions.

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Survey Questions

* 1. In the past 6 months, did you complete one or more of the following courses?

	Yes, I completed this course	No, I did not complete this course
Fundamentals of Working Safely in a Biological Safety Cabinet	0	
Fundamentals of Personal Protective Equipment in Clinical Laboratories	\circ	
Fundamentals of Chemical Fume Hood Safety		
Fundamentals of Centrifuge Safety	\bigcirc	\bigcirc
Introduction to Organism Specific Rule-Out-or- Refer	0	
Biothreat Preparedness for Sentinel Laboratories: Bacillus anthracis		
Biothreat Preparedness for Sentinel Laboratories: Brucella spp.		
Biothreat Preparedness for Sentinel Laboratories: Burkholderia spp		
Biothreat Preparedness for Sentinel Laboratories: Francisella tularensis		
Biothreat Preparedness for Sentinel Laboratories: Yersinia pestis		
Basic Microbiology: Basic Microscopy	0	0
Basic Microbiology: Routine Microscopy Procedures	\circ	
Basic Microbiology: Basic Culture Media	0	0

	Yes, I completed this course	No, I did not complete this course
Basic Microbiology: Biochemicals and Gram- Positive Organisms		
Basic Microbiology: Biochemicals and Gram- Negative Organisms		
Basic Molecular Biology: Basic Science	0	
Basic Molecular Biology: Laboratory Practice	0	
Basic Molecular Biology: Nucleic Acid Extraction	\bigcirc	
Basic Molecular Biology: PCR and Real-Time PCR		
Introduction to Laboratory Informatics: Life of a Specimen		
Introduction to Laboratory Informatics: Life of a Result		
Good Laboratory Practices for Biochemical Genetic Testing Preanalytic Phase		
Good Laboratory Practices for Molecular Genetic Testing		
Introduction to CLIA	\bigcirc	\bigcirc
CLIA: Provider- Performed Microscopy Procedures		
CLIA: Supervisor Responsibilities	\circ	\bigcirc
Introduction to Risk Management for Laboratory Professionals		
Risk Assessment	\circ	
Risk Mitigation and Work Practices	0	0
Performance Evaluation	\bigcirc	
Risk Assessment	0	0

	Yes, I completed this cours	se No, I did not com	plete this course
Packaging and Shipping Training of Trainers	\circ		
Bloodborne Pathogens			
Packaging and Shipping Virtual Seminar	\circ		
Laboratory Continuity of Operations (COOP) Planning Course	0		
Ready? Set? Test! Patient Testing is Important. Get the Right Results.	0		
Packaging and Shipping Division 6.2 Materials eLearning Course			
Introduction to Laboratory Information Management System (LIMS)	\circ		
Introduction to Regulations in CDC Laboratories	0		
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* 2. To what extent ha	, ,,	nd/or skills presented in the course	e to your personal or
Please select the opti	on that best describes how you l	nave applied the course informatio	n.
	information relevant to my or underst	Reviewed my personal or ny awareness facility's work practices to anding of the determine if they are up to ppic date	Recommended or initiated changes to my personal or facility's work practices
Fundamentals of			

Working Safely in a Biological Safety

Cabinet

This course did NOT

	This course did NOT improve my understanding or provide information relevant to my work	Improved my awareness or understanding of the topic	Reviewed my personal or facility's work practices to determine if they are up to date	Recommended or initiated changes to my personal or facility's work practices
Fundamentals of Personal Protective Equipment in Clinical Laboratories	0	0	0	0
Fundamentals of Chemical Fume Hood Safety	0	0	0	0
Fundamentals of Centrifuge Safety	\circ	\circ	\circ	\circ
Introduction to Organism Specific Rule-Out-or- Refer	0	0	0	0
Biothreat Preparedness for Sentinel Laboratories: Bacillus anthracis				
Biothreat Preparedness for Sentinel Laboratories: Brucella spp.				0
Biothreat Preparedness for Sentinel Laboratories: Burkholderia spp				
Biothreat Preparedness for Sentinel Laboratories: Francisella tularensis				
Biothreat Preparedness for Sentinel Laboratories: Yersinia pestis				
Basic Microbiology: Basic Microscopy	0	0	0	0
Basic Microbiology: Routine Microscopy Procedures	\circ	\bigcirc	\bigcirc	\circ
Basic Microbiology: Basic Culture Media	0	0	0	0
Basic Microbiology: Biochemicals and Gram- Positive Organisms	0	0	0	\circ

This course did NOT

	improve my understanding or provide information relevant to my work	Improved my awareness or understanding of the topic	Reviewed my personal or facility's work practices to determine if they are up to date	Recommended or initiated changes to my personal or facility's work practices
Basic Microbiology: Biochemicals and Gram- Negative Organisms	0	0	0	\circ
Basic Molecular Biology: Basic Science	\circ	\bigcirc	\bigcirc	\bigcirc
Basic Molecular Biology: Laboratory Practice	0		0	0
Basic Molecular Biology: Nucleic Acid Extraction	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Basic Molecular Biology: PCR and Real-Time PCR	0	0	0	0
Introduction to Laboratory Informatics: Life of a Specimen	\circ	\circ	\circ	\circ
Introduction to Laboratory Informatics: Life of a Result	0			0
Good Laboratory Practices for Biochemical Genetic Testing Preanalytic Phase				
Good Laboratory Practices for Molecular Genetic Testing	0	0	0	0
Introduction to CLIA	\circ	\bigcirc	\bigcirc	\bigcirc
CLIA: Provider- Performed Microscopy Procedures	0	0	0	0
CLIA: Supervisor Responsibilities	\circ	\bigcirc	\bigcirc	\bigcirc
Introduction to Risk Management for Laboratory Professionals	0	0	0	0
Risk Assessment	\circ	\bigcirc	\bigcirc	\bigcirc
Risk Mitigation and Work Practices		0	0	0
Performance Evaluation	0	\circ	\circ	
Risk Assessment			0	0

This course did NOT improve my Reviewed my personal or Recommended or understanding or provide Improved my awareness facility's work practices to initiated changes to my information relevant to my or understanding of the determine if they are up to personal or facility's work work topic date practices Packaging and Shipping **Training of Trainers** Bloodborne Pathogens Packaging and Shipping Virtual Seminar Laboratory Continuity of Operations (COOP) Planning Course Ready? Set? Test! Patient Testing is Important. Get the Right Results. Packaging and Shipping Division 6.2 Materials eLearning Course Introduction to Laboratory Information Management System (LIMS) Introduction to Regulations in CDC Laboratories Other (please specify) 3. What was your primary motivation for taking this course? To help me To fulfill a requirement as To satisfy my personal directly/indirectly in my part of competency To obtain continuing education credit interest in the topic job testing or annual training Fundamentals of Working Safely in a **Biological Safety** Cabinet Fundamentals of Personal Protective Equipment in Clinical Laboratories Fundamentals of Chemical Fume Hood Safety Fundamentals of

Centrifuge Safety

	To satisfy my personal interest in the topic	To help me directly/indirectly in my job	To fulfill a requirement as part of competency testing or annual training	To obtain continuing education credit
Introduction to Organism Specific Rule-Out-or- Refer	0		0	0
Biothreat Preparedness for Sentinel Laboratories: Bacillus anthracis	\circ	\bigcirc		0
Biothreat Preparedness for Sentinel Laboratories: Brucella spp.				0
Biothreat Preparedness for Sentinel Laboratories: Burkholderia spp		\circ		
Biothreat Preparedness for Sentinel Laboratories: Francisella tularensis			0	0
Biothreat Preparedness for Sentinel Laboratories: Yersinia pestis		0	\bigcirc	0
Basic Microscopy	\circ	0	0	\circ
Basic Microbiology: Routine Microscopy Procedures	0	\circ	0	0
Basic Microbiology: Basic Culture Media	\circ	0	0	\circ
Basic Microbiology: Biochemicals and Gram- Positive Organisms	\bigcirc	\circ	\circ	\circ
Basic Microbiology: Biochemicals and Gram- Negative Organisms		0	0	0
Basic Molecular Biology: Basic Science	\bigcirc	\bigcirc	\circ	\bigcirc
Basic Molecular Biology: Laboratory Practice	0	\circ	0	\circ
Basic Molecular Biology: Nucleic Acid Extraction	\circ	\bigcirc	\bigcirc	\circ
Basic Molecular Biology: PCR and Real-Time PCR	0		0	0

	To satisfy my personal interest in the topic	To help me directly/indirectly in my job	To fulfill a requirement as part of competency testing or annual training	To obtain continuing education credit
Introduction to Laboratory Informatics: Life of a Specimen	0	\circ	\circ	\circ
Introduction to Laboratory Informatics: Life of a Result				0
Good Laboratory Practices for Biochemical Genetic Testing Preanalytic Phase	0			
Good Laboratory Practices for Molecular Genetic Testing	0		0	0
Introduction to CLIA	\bigcirc	\bigcirc	\bigcirc	\circ
CLIA: Provider- Performed Microscopy Procedures			0	0
CLIA: Supervisor Responsibilities	\circ	\bigcirc	\circ	\bigcirc
Introduction to Risk Management for Laboratory Professionals	0			0
Risk Assessment	\circ	\bigcirc	\circ	\circ
Risk Mitigation and Work Practices	0		0	0
Performance Evaluation	\circ	\circ	\circ	0
Risk Assessment	0		0	
Packaging and Shipping Training of Trainers	\circ		\circ	
Bloodborne Pathogens				
Packaging and Shipping Virtual Seminar	0	0	0	0
Laboratory Continuity of Operations (COOP) Planning Course	0	0	0	0
Ready? Set? Test! Patient Testing is Important. Get the Right Results.	\circ			

	To satisfy my personal interest in the topic	To help me directly/indirectly in my job	To fulfill a requirement as part of competency testing or annual training	To obtain continuing education credit
Packaging and Shipping Division 6.2 Materials eLearning Course		\circ	0	0
Introduction to Laboratory Information Management System (LIMS)				
Introduction to Regulations in CDC Laboratories	0	0	0	0
4. Please share examp	_		e application of course i	information to your
Fundamentals of Working Safely in a Biological Safety Cabinet				
Fundamentals of Personal Protective Equipment in Clinical Laboratories				
Fundamentals of Chemical Fume Hood Safety				
Fundamentals of Centrifuge Safety				
Introduction to Organism Specific Rule-Out-or-Refer				
Biothreat Preparedness for Sentinel Laboratories: Bacillus anthracis				
Biothreat Preparedness for Sentinel Laboratories: Brucella spp.				
Biothreat Preparedness for Sentinel Laboratories: Burkholderia spp				
Biothreat Preparedness for Sentinel Laboratories: Francisella tularensis				
Biothreat Preparedness for Sentinel Laboratories: Yersinia pestis				
Basic Microbiology: Basic Microscopy				

Basic Microbiology:	
Routine Microscopy	
Procedures	
Basic Microbiology: Basic	
Culture Media	
Basic Microbiology:	
Biochemicals and Gram-	
Positive Organisms	
Basic Microbiology:	
Biochemicals and Gram-	
Negative Organisms	
Basic Molecular Biology:	
Basic Science	
Basic Molecular Biology:	
Laboratory Practice	
Basic Molecular Biology:	
Nucleic Acid Extraction	
Basic Molecular Biology:	
PCR and Real-Time PCR	
Introduction to Laboratory	
Informatics: Life of a	
Specimen Specimen	
Introduction to Laboratory	
Informatics: Life of a	
Result	
Good Laboratory Practices	
for Biochemical Genetic	
Testing Preanalytic Phase	
Good Laboratory Practices	
for Molecular Genetic	
Testing	
Introduction to CLIA	
CLIA: Provider-Performed	
Microscopy Procedures	
CLIA: Supervisor	
Responsibilities	
Introduction to Risk	
Management for	
Laboratory Professionals	
Risk Assessment	
Dick Mitigation and Mari-	
Risk Mitigation and Work Practices	
i idolloco	
Performance Evaluation	
Risk Assessment	

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5. Which of the following best describes your job?
I work in a laboratory and perform tests, research, or training at the bench.
I work in a laboratory, supervise others, but also perform tests, research, or training at the bench.
I work in a laboratory but only supervise/manage others.
I do not work in a laboratory but am involved with training others in laboratory practices.
I do not work in a laboratory.
Other (please specify)

We appreciate your feedback - thank you for your time.

When you click "done" you will exit the survey.