Laboratory Identification of Emerging Pathogenic Molds Course Learner Feedback Survey

Thank you for taking this voluntary survey to help us understand how well the Laboratory Identification of Pathogenic Molds course held May 15-17, 2018 at the Centers for Disease Control and Prevention's training laboratory has been serving the needs of our learners. The feedback you provide will also inform updates to this course 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

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).

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1. To what extent have you applied the claboratory practices related to laboratory		-	personal or you	ır facilty's
	I recommended or initiated changes to my personal or my facility's practices	I reveiwed my personal or my faciity's practices and confirmed they are up-to-date	I improved my awareness of this topic	This topic was not relevant or useful
Specimen collection and processing				
Culture media				
Frequency at which cultures are examined				
Use of slide cultures				
Preparation of slide cultures				
Reading slide cultures				
Use of morphological features for grouping and identification				
Antifungal susceptibility testing				
Molecular identification				
Reporting results				
Quality control or quality assurance				

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n these areas:					
Specimen collection and processing					
Media and culture methods					
Fungal identification					
Antifungal susceptibility testing					
Molecular methods					
Reporting Results					
Quality Control / Quality					
3. Please share add	tional commen	ts or suggestio	ns for future tra	uining:	
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Thank you for participating!
We appreciate your time and thoughtful responses. When you click "done," you will exit the survey.