2018 Good Laboratory Practices for Biochemical Genetic Testing Preanalytic Phase Learner Feedback Survey

Thank you for taking this voluntary survey to help us understand how well the Good Laboratory Practices for Biochemical Genetic Testing Preanalytic Phase eLearning course produced by the Division of Laboratory Systems, Centers for Disease Control and Prevention 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 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.

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 the question indicates that a response is required in order to proceed to the next question. 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).

* 1. Which of the following best describes the function of your workplace?
Healthcare facility (hospital, physician office, medical center, etc)
Public health (Federal, state, local, regional, city, county, etc)
Clinical laboratory
Educational institution
Research laboratory
* 2. Which of the following best describes your job function?
Health care professional involved in ordering genetic tests or interpreting the test results
Health care professional interested in using genetic testing but not involved in ordering these tests or interpreting the test results
Laboratory scientist working in the area of clinical genetic testing
Laboratory scientist interested in clinical genetic testing but not working in this field

3. Related to general CLIA requirements are sting, to what extent have you applied the facility's practices in the following areas?				
	I recommended or initiated changes to my personal or my facility's practices	personal or my	I improved my awareness or understanding of this topic	This topic was useful or reva
CLIA requirements that pertain to pre-analytic processes of clinical laboratory testing				
provided in CDC MMWR				

les/responsibilities of the healthcare provider in e preanalytic processes ples/responsibilities of laboratories in assisting nicians in ordering appropriate biochemical enetic tests formation that the laboratory should provide to ents on the tests they offer and the performance ecifications of each test formation on the patient and the test to be enformed that should be provided to the laboratory		I recommended or initiated changes to my personal or my facility's practices	I reviewed my personal or my facility's practices and confirmed they are up-to-date	I improved my awareness or understanding of this topic	This topic was nuseful or revan
nicians in ordering appropriate biochemical enetic tests formation that the laboratory should provide to ents on the tests they offer and the performance ecifications of each test formation on the patient and the test to be erformed that should be provided to the laboratory	When ordering a biochemical genetic test, the oles/responsibilities of the healthcare provider in the preanalytic processes	0	\circ	\circ	
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	nformation on the patient and the test to be performed that should be provided to the laboratory by the test requestor	,			

* 5. Related to ensuring the quality (including accuracy and timeliness) of biochemical genetic testing, to what extent have you applied the course content and/or materials to your personal or your facility's practices in the following areas?
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	I recommended or initiated changes to my personal or my facility's practices	I reviewed my personal or my facility's practices and confirmed they are up-to-date	I improved my awareness or understanding of this topic	This topic was not useful or revant
Practices for ensuring the quality and timeliness of specimen transport				
Laboratory's pre-analytic assessment practices for evaluating specimen quality				
Laboratory's pre-analytic practices for reviewing test requests				
Laboratory procedures for determining when there is a need to contact the healthcare provider about a test request				

Choose all that a	pply.)		
This course help	ed me address my continuing	education needs	
I have recomme	nded this course to my colleag	ues	
I have recomme	nded that this course be added	I to my organizations's educat	ional resourves
I have asked my	staff to use this course to mee	et their training needs	
I have used this	course for other training / conti	nuing education-related needs	s (please specify):
Please share a	ny additional comments a	about this course:	\neg

Thank you for participating!				
When you click "done," you will exit the survey.				