

BGT-NBS MMWR CE Ad Awareness and Perception Survey - *Genetics in Medicine* Oct.-Nov. 2014 Issues



To ensure full functionality in this survey please use the following browsers; Internet Explorer 7 or higher, Chrome, or Firefox.

Only use the navigation buttons on the bottom of this page if you need go back and forth between survey pages. Using your browsers back and forward buttons should not be used as you may encounter error messages.

Thank you for agreeing to participate in this survey. Your feedback will help APHL and CDC assess efforts to raise awareness of the free online CE activity for the 2012 CDC guideline "Good Laboratory Practices for Biochemical Genetic Testing and Newborn Screening for Inherited Metabolic Disorders" in the October and November 2014 issues of the journal *Genetics in Medicine*. Here is an example of the advertisement:

Hide Advertisement

Free CEs for Laboratory and Health Professionals Involved in Biochemical Genetic Testing

CME (physicians and non-physicians):

2.25 credit hours

CNE: 2.2 credit hours CEU: 2.0 contact hours (0.2 units)

CHES: 2.5 credit hours

HOW?

Read MMWR
Recommendation and
Reports: Good Laboratory
Practices for Biochemical
Genetic Testing and Newborn
Screening for Inherited Metabolic
Disorders

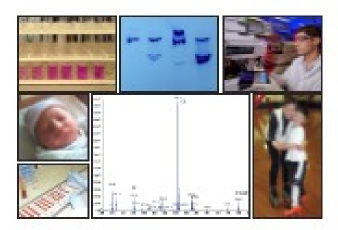
(Note: The 2012 CDC guideline "Good Laboratory Practices for Biochemical Genetic Testing and Newborn Screening for Inherited Medical Disorders" is accessible at: http://www.cdc.gov/mmwr/pdf/rr/rr6102.pdf).

Hide Guideline



Aprill 6, 2012.

Good Laboratory Practices for Biochemical Genetic Testing and Newborn Screening for inherited Metabolic Disorders





Your feedback is extremely important. We anticipate that it will take less than 5 minutes to complete these questions. Your responses will be anonymous and no identifying information will be kept.

To proceed through the survey, select your answer for each question and click the "Next Page" button to move forward.

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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Email Support

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1. Are you a subscriber of Genetics in Medicine?
O Yes O No
2. Did you see the advertisement for the CE activity for the MMWR publication "Good Laboratory Practices for Biochemical Genetic Testing and Newborn Screening for Inherite Metabolic Disorders" in the October and/or November issues of <i>Genetics in Medicine</i> ?
O Yes O No
2a. Were you aware of the CE activity before seeing the ad in <i>Genetics in Medicine</i> ? O Yes O No
3. Have you participated in this CE activity?
O Yes O No
4. Record on the information was recoived in the end will you take the OF activity of

4. Based on the information you received in the ad, will you take the CE activity?

O Yes
O No
O Not applicable
5. Will you recommend this CE activity to someone else?
O Yes
O No
5a. Who would you recommend the CE activity to?
Please check all that apply
Councilors in Inherence
Coworkers in laboratory
Specimen submitters
Healthcare professionals who order tests
Health practitioners who see test reports
New employees
Fellows or trainees
Others - please specify below
6. Which of these best describes your work setting?
O Biochemical genetic testing laboratory
O Public health newborn screening laboratory
O State newborn screening follow-up program
O General clinical laboratory
O Hospital/medical center
O Academic institute
O Non-profit organization
O Industry
O Other - please specify below

0	Laboratory director or supervisor
	Diagnostic laboratory professional
	Fellow/Trainee
0	Newborn screening laboratory professional
	Newborn screening follow-up professional
	Healthcare professional
0	Academic scientist
0	Educator
0	Student
0	Policymaker, legislator, or staff
0	Other - please specify below
. F	or how long have you been in this role?
. F	or how long have you been in this role? 0-3 years
. F	or how long have you been in this role? 0-3 years 4-6 years
. F	or how long have you been in this role? 0-3 years 4-6 years 7-10 years
. F	or how long have you been in this role? 0-3 years 4-6 years 7-10 years 11-15 years
. F	or how long have you been in this role? 0-3 years 4-6 years 7-10 years
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