



CDC's Public Health Grand Rounds Presents:

“Beyond the Blood Spot:

Newborn Screening for Hearing Loss and Critical Congenital Heart Disease”

Tuesday, September 20, 2016

1:00 p.m. – 2:00 p.m. EDT

Global Communications Center (Building 19)

Alexander D. Langmuir Auditorium

Roybal Campus

Newborn screening began in the United States in the 1960s to test for medical conditions that may not be apparent just by looking at a baby. Finding these conditions soon after birth can help prevent certain serious problems, such as brain damage, organ damage, and even death. The traditional method of newborn screening is bloodspot testing, wherein blood is sent to a lab to be screened for a number of conditions. There is also a newer paradigm of point-of-care newborn screening to test for hearing loss and critical congenital heart defects, conditions that are not identifiable through blood tests.

Both traditional bloodspot screening and the newer point-of-care screening tests share the goals of making sure that newborns are tested for certain potentially life-threatening conditions, and ensuring that providers follow up based on test results. The newer tests, however, do pose some unique challenges for public health. Because these tests take place in the health care setting rather than in a lab, it is difficult to standardize both the implementation of the tests and reporting of the test results. Newborn screening is also mandated by each individual state, so tests required in some states may not be in others.

This session of Public Health Grand Rounds discusses how some states have implemented point-of-care newborn screening and what challenges they have faced in standardizing these tests and tracking test results. Speakers will also discuss how public health partners at all levels can work toward ensuring that every baby is screened.

Presented By:

Stuart K. Shapira, MD, PhD

Associate Director for Science and Chief Medical Officer

National Center on Birth Defects and Developmental Disabilities, CDC

“Advancing the Science of Newborn Screening”

Marci K. Sontag, PhD

*Associate Professor, Colorado School of Public Health
University of Colorado Denver Anschutz Medical Campus*

“The Federal Partner Perspective”

Kim Van Naarden Braun, PhD

*Epidemiologist, Division of Family Health Services, New Jersey Department of Health
Division of Congenital and Developmental Disorders
National Center on Birth Defects and Developmental Disabilities, CDC*

“Implementing and Evaluating CCHD Screening in New Jersey”

Craig A. Mason, PhD

*Professor, Education and Applied Quantitative Methods
University of Maine*

“From Data to Action: The EHDI Experience”

Facilitated By:

John Iskander, MD, MPH, *Scientific Director, Public Health Grand Rounds*

Phoebe Thorpe, MD, MPH, *Deputy Scientific Director, Public Health Grand Rounds*

Susan Laird, MSN, RN, *Communications Director, Public Health Grand Rounds*

Continuing Education for Grand Rounds

ALL Continuing Education hours for Public Health Grand Rounds (PHGR) are issued online through the [CDC/ATSDR Training and Continuing Education Online system](#). If you have questions, [e-mail](#) or call Learner Support at 1-800-418-7246 (1-800-41TRAIN).

Those who attend PHGR either in person, Envision, IPTV, or “web on demand” and who wish to receive continuing education must complete the online seminar evaluation. Thirty days from the initial seminar the course number will change to WD2346 and will be available for continuing education until February 18, 2018. The course code for PHGR is **PHGR10**.

Target Audience: Physicians, nurses, epidemiologists, pharmacists, veterinarians, certified health education specialists, laboratorians, others

Objectives:

1. List key measures of burden of disease involving morbidity, mortality, and/or cost.
2. Describe evidence-based preventive interventions and the status of their implementations.
3. Identify one key prevention science research gap.
4. Name one key indicator by which progress and meeting prevention goals is measured.

CE certificates can be printed from your computer immediately upon completion of your online evaluation. A cumulative transcript of all CDC/ATSDR CE’s obtained through the TCE Online System will be maintained for each user. We hope that this will assist CDC staff and other public health professionals to fulfill the requirements for their professional licenses and certificates.

For Continuing Medical Education for Physicians (CME):

The Centers for Disease Control and Prevention is accredited by the Accreditation Council for Continuing Medical Education (ACCME®) to provide continuing medical education for physicians.

The Centers for Disease Control and Prevention designates this live activity for a maximum of 1 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For Continuing Nursing Education for Nurses (CNE):

The Centers for Disease Control and Prevention is accredited as a provider of Continuing Nursing Education by the American Nurses Credentialing Center's Commission on Accreditation.

This activity provides 1 contact hours.

For Continuing Education Contact Hours in Health Education (CECH):

Sponsored by the Centers for Disease Control and Prevention, a designated provider of continuing education contact hours (CECH) in health education by the National Commission for Health Education Credentialing, Inc. This program is designed for Certified Health Education Specialists (CHES) and/or Master Certified Health Education Specialists (MCHES) to receive up to 1.0 total Category I continuing education contact hours. Maximum advanced level continuing education contact hours available are 0. CDC provider number **98614**.

IACET Continuing Education Units (CEU):

The Centers for Disease Control and Prevention is authorized by IACET to offer 0.1 CEU's for this program.



For Continuing Pharmacy Education (CPE):

(For EV2346 (SC) - live course)

The Centers for Disease Control and Prevention is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is a designated event for pharmacists to receive 0.1 CEUs in pharmacy education. The Universal Activity Number is 0387-0000-16-107-L04-P.

(For WD2346 -Web on demand)

The Centers for Disease Control and Prevention is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is a designated event for pharmacists to receive 0.1 CEUs in pharmacy education. The Universal Activity Number is 0387-0000-16-107-H04-P.

Course Category: This activity has been designated as knowledge-based.

Once credit is claimed, an unofficial statement of credit is immediately available on TCEOnline. Official credit will be uploaded within 60 days on the NABP/CPE Monitor.

For AAVSB/RACE:

This program was reviewed and approved by AAVSB RACE program for 1.0 hours of continuing education. Participants should be aware that some boards have limitations on the number of hours accepted in certain categories and/or restrictions on certain methods of delivery of continuing education. Please contact the AAVSB RACE program if you have any comments/concerns regarding this program's validity or relevancy to the veterinary profession.

For Certified Public Health:

The Centers for Disease Control and Prevention is a pre-approved provider of Certified in Public Health (CPH) recertification credits and is authorized to offer 1 CPH recertification credits for this program.

CDC is an approved provider of CPH Recertification Credits by the National Board of Public Health Examiners. Effective October 1, 2013, the National Board of Public Health Examiners (NBPHE) accepts continuing education units (CEU) for CPH recertification credits from CDC. Please select CEU as your choice for continuing education when registering for a course on TCEOnline. Learners seeking CPH should use the guidelines provided by the NBPHE for calculating recertification credits. For assistance please contact NBPHE at <http://www.NBPHE.org>.

There is no cost for this program.

Disclosure: In compliance with continuing education requirements, all presenters must disclose any financial or other associations with the manufacturers of commercial products, suppliers of commercial services, or commercial supporters as well as any use of unlabeled product(s) or product(s) under investigational use.

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Content will not include any discussion of the unlabeled use of a product or a product under investigational use.

CDC did not accept commercial support for this activity.