ZAP Summit Follow-up Series Diagnostics

Continuing Education Information

The ZAP Summit Follow-up Series – Diagnostics: Laboratory Capacity / Testing Interpretation session is approved for continuing education (CE) credits in a variety of professions to assist participants in fulfilling the requirements for their professional licenses and certificates. To receive CEs, please follow these instructions.

Continuing Education (CE): CE credits/contact hours are issued online through the CDC/ATSDR Training & Continuing Education Online system, <u>http://www.cdc.gov/TCEOnline</u>. If you have CE questions, contact Learner Support at 1-800-418-7246 (1-800-41TRAIN) or ce@cdc.gov. Participants who wish to receive CE's must complete the online seminar evaluation and post-test. Search for a keyword from "<u>ZAP Summit Follow-up Series – Diagnostics: Laboratory Capacity / Testing Interpretation – June 13, 2016 (Webcast)</u>" under the Second Wednesday Webinar Series. Enter the verification code <u>ZikaLab16</u> to take the post-test, which requires a passing grade of 70%. CE certificates can be printed from your computer immediately upon completion of the online evaluation and post-test. A cumulative transcript of all CDC/ATSDR CE's obtained through the TCE Online System will be maintained for each user.

Continuing Medical Education for Physicians (CME):



<u>For live course</u>: CDC is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. CDC designates this live activity for a maximum of 1.0 AMA PRA Category 1 CreditsTM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

<u>For Web on demand:</u> CDC is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. CDC designates this enduring activity for a maximum of 1.0 AMA PRA Category 1 CreditsTM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Continuing Education designated for Non-Physicians: Non-physicians will receive a

certificate of participation.

For Continuing Nursing Education for Nurses (CNE): CDC is accredited as a provider of CNE by the American Nurses Credentialing Center's Commission on Accreditation. This activity provides 1.0 contact hours.

For Continuing Education Contact Hours in Health Education (CECH): Sponsored by CDC, a designated provider of CECH in health education by the National Commission for Health Education Credentialing, Inc. This program is designed for Certified Health Education Specialists to receive up to 1.0 Category I CECH in health education. CDC provider number 98614.

For Continuing Pharmacy Education (CPE): CDC is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

<u>For live course</u>: This program is a designated event for pharmacists to receive 1.0 Contact Hours in pharmacy education. The Universal Activity Number is 0387-0000-16-145-L04-P.

<u>For Web on demand</u>: This program is a designated event for pharmacists to receive 1.0 Contact Hours in pharmacy education. The Universal Activity Number is 0387-0000-145-H04-P.

IACET Continuing Education Units (CEU): The CDC has been approved as an authorized provider by the International Association for Continuing Education and Training (IACET), 1760 Old Meadow Road, Suite 500, McLean, VA 22102. The CDC is authorized by IACET to offer 0.1 ANSI/IACET CEU's for this program.

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

Unless Otherwise Noted: CDC, our planners, presenters, and content experts wish to disclose they have no financial interests or other relationships with the manufacturers of commercial products, suppliers of commercial services, or commercial supporters. Presentations will not include any discussion of the unlabeled use of a product or a product under investigational use.

CDC discloses it received no commercial support for this activity.



