Anaerobic Microbiology: Its Survival in Today’s World

An APHL Training Webinar
September 29, 2015 • 1:00 – 2:00 PM ET
Registration Deadline: September 27, 2015

DESCRIPTION
The isolation and characterization of anaerobic pathogens has evolved over the past 25 years, but they can challenge even the most experienced laboratorian. This program will cover cost-effective techniques to help maximize efficiency by using updated procedures and new technologies in anaerobic microbiology. The importance of identification and applicability to the specimens will be discussed.

OBJECTIVES
At the conclusion of the program, the participant will be able to:
- Review cost-effective techniques that can be used to help streamline identification.
- Discuss the importance of identification and applicability to specimens received in the laboratory.

FACULTY
Gloria Petruzziello, MS, M, SM(ASCP), Clinical Supervisor, Brigham and Women’s Hospital, Boston, MA

AUDIENCE
This intermediate-level program is appropriate for laboratory professionals working in clinical, public health and academic settings.

CONTINUING EDUCATION
The Association of Public Health Laboratories (APHL) is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program. Participants who successfully complete each program will be awarded 1.0 contact hours. P.A.C.E.® is accepted by all licensure states except Florida. APHL is a Florida approved CE provider; each course has been approved for 1.0 contact hours.

REGISTRATION Register Now!
- Registration fee: $115 is per site for one connection to the live program with unlimited attendance (and CEUs) for everyone AND unlimited access (and CEUs) to the archive program for 6 months
- Site facilitator must register online at www.aphl.org/courses/pages/588-919-15.aspx. Having difficulty with the online registration process? Please email registrar@aphl.org or call 240.485.2727 from 8:00 AM to 4:30 PM ET.
- After your facility’s registration is confirmed, the site facilitator will receive all necessary instructions and paperwork via email.
- For program content information, please email webinar@aphl.org.

Course# 588-919-15