

Take your professional development to the next level with ASM's new webinar series! "Molecular Diagnostics: Applications for the Diagnosis of Infectious Diseases" will provide an in-depth review of current trends and challenges associated with molecular diagnostic methods as they are used in the clinical microbiology laboratory. Specifically, the series will highlight technological advances that are occurring in the field of molecular diagnostics and how these methods are being applied in clinical microbiology. The series will also review issues such as how molecular methods are being used to diagnose syndromic infections and identify antimicrobial resistance. Throughout the series, case examples will be used to highlight important advantages and limitations that should be considered prior to routine implementation of molecular methods.

For a subset of the presentations, ASM will partner with the Infectious Diseases Society of America (IDSA) to provide the perspective of both the clinical laboratorian and the Infectious Diseases provider on the use and interpretation of molecular tests.

This webinar series is designed for laboratory technologists, laboratory management, laboratory directors, infectious disease providers, and internal medicine providers; however the series is open to anyone who would like to participate.

Starting June 14, the webinars will be presented every other Wednesday at 2:00 p.m. (eastern). Webinars include the expert's 50-minute audio and slide presentation, followed by ten minutes for questions and answers.

Can't make the live events? The presentation will be recorded and available for viewing one week after the live event. Learners will receive an email once the recording is available. These webinars can be viewed by the purchaser an unlimited number of times for up to one year following the live event. If you purchase a topic after the live event, you will only have access to the recording.

The webinars' content does not build on the previous webinars in the series. Purchase one, two, or all eight webinars! The cost is \$35 (ASM and IDSA members)/\$47 (non-members) per webinar or a bundle price of \$257 (ASM and IDSA members)/\$345 (non-members) for all eight topics.

Each webinar includes a pre- or post-activity to enhance the impact of the presentation and is accredited for 1.0 P.A.C.E.® credit. Continuing education credits can only be claimed by the purchaser. ASM is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E. Program. All presentations are recognized by the California and Florida Departments of Health and qualify for California and Florida CE credit toward license renewal. This webinar is sold to individuals and does not include site licensing.

To learn more about the webinars or register visit <https://goo.gl/3bEXwZ>. Feel free to contact clinmicro@asmusa.org with any questions.

This educational series made possible through an unrestricted education grant from [Roche Diagnostics](#).

Regards,

Jennifer Dien Bard, Ph.D., D(ABMM), Children's Hospital Los Angeles
Matthew Binnicker, Ph.D., D(ABMM), Mayo Clinic
Series Organizers

Thank you for your consideration,
Nicole

Nicole Jackson | Program Coordinator

Professional Practice

American Society for Microbiology

1752 N Street, NW

Washington, DC 20036

Phone: 202-942-9257 | Fax: 202-942-9353

New course!

[Molecular Diagnostics: Applications for the Diagnosis of Infectious Diseases](#)

[Check out ASM's on demand courses!](#)

Visit our Clinical Microbiology Portal: <http://clinmicro.asm.org>

Stay up-to-date with the [portal alert list](#).

This transmission is intended by the sender and proper recipient to be confidential and is intended only for the proper recipient. If you are not the intended recipient, you are notified that the dissemination, distribution or copying of this message is strictly prohibited. If you receive this message in error or are not the proper recipient, please notify the sender at the e-mail address above and delete this e-mail from your computer.