



From Patient-Collected Specimens to Automated Laboratories: Modernizing Diagnostic Workflows

JOIN US FOR AN EXCLUSIVE DINNER EVENT & EVENING OF LEARNING
Thursday, April 30, 2026

Diagnostic microbiology is rapidly evolving, from how specimens are collected to how laboratories process and interpret results.

Join us for an engaging dinner session exploring two key forces shaping the future of the Microbiology Laboratory:

- **Patient-Collected Specimens** and their growing role in expanding access to screening for cervical cancer and STI
- **Laboratory Automation and AI**, including real-world insights into how technologies like Copan's PhenoMATRIX® are improving efficiency, standardization, and consistency

Hear practical perspectives from leading experts and learn how these innovations are transforming the way specimens are collected and results are interpreted.

SEATING IS LIMITED. RESERVE YOUR SPOT TODAY.

Speakers



Leah Brown
BSc, BHSc, MLT
Technical Specialist,
Microbiology - Dynacare



Dina Greene
PhD, DABCC
Clinical Professor –
University of Washington



Dr. Lee Goneau
PhD, FCCM
National Director of
Microbiology - Dynacare

DATE:
April 30, 2026

TIME:
7pm to 9pm

LOCATION:
Delta Hotels St. John's
Room: Salon A,
Avalon Ballroom

*We look forward to
hosting you.*

RSVP NOW

SEATING IS LIMITED.



AMMI Canada – CACMID
Annual Conference

**unaccredited
learning activity**