

Accelerate your Total Coliforms testing in drinking water with 10 hours results

Speakers



Dr Justine Riti
R&D Lead

Jean-Philippe Aurel
Sales manager

live session

Session — Tues, March 31, 2026
— 05:00 CET
30 minutes · Live Q&A

In this session, we'll present how rapid Total Coliforms testing can transform routine drinking water analysis by reducing time-to-results from 48 hours to just 10 hours.

We'll also explain the key technical and operational benefits of the method, and how laboratories can improve responsiveness, throughput, and workflow efficiency without compromising reliability.

What you will learn

Time Advantage

Discover how MICA Advance® Total Coliforms reduces time-to-results from **48 hours to 10 hours**.

Same-day decision-making

Learn how faster results support **quicker responses** when Total Coliforms are used as a key indicator of water quality.

Technical & operational value

Explore both the **microbiological principles** of the solution and the **lab workflow benefits** (higher throughput, faster routine testing).

Live session with Diamidex experts

Join **Jean-Philippe Aurel** and **Justine RITI** for the presentation and a **live Q&A** to discuss implementation in your lab.

About Diamidex

DIAMIDEX was established in 2014 by a team of doctors specializing in physiology, biochemistry, and molecular biology, dedicated to advancing the field of microbiology.

Our mission is to set the future gold standard in industrial microbiological testing by making the invisible visible faster, ultimately contributing to a safer world.

To achieve this, we expanded our team with experts in photonics, machine learning, and mechatronics to develop MICA—an innovative platform that automatically detects and enumerates targeted microorganisms at the micro-colony stage, significantly reducing operator variability and accelerating time to result.