

Webinar on

# Quality Control for Analytical Materials used in Microbiology Laboratories

#### **Learning Objectives**

To understand intrinsic and extrinsic factors which can affect the performance of culture media, test kits, reagents and other analytical materials

To identify Control Points (CP) and Critical Control Points (CCP) in media quality assessment

To develop appropriate QC Practices and acceptability criteria to evaluate the performance of analytical materials for laboratory use







This webinar will discuss a practical QC approach for inhouse prepared and/or commercially purchased media, test kits and reagents specifically applicable to microbiology laboratories.

#### **PRESENTED BY:**

Michael Brodsky has been an Environmental Microbiologist for more than 44 years. After graduating from the University of Toronto, School of Hygiene in 1972, he joined the Laboratory Services Branch of the Ontario Ministry of Health as a Research Scientist. He is also a lead auditor/assessor in microbiology for the Canadian Association for Laboratory Accreditation (CALA) and is Vice-chair of the CALA Board of Directors.



On-Demand Webinar

**Duration : 60 Minutes** 

Price: \$200

### **Webinar Description**

Many laboratories are unsure about which QC practices are needed and what criteria to use to assess the acceptability of the performance of analytical materials, to meet not only their requirements but also to meet the requirements of ISO/IEC 17025. During this webinar, we will discuss a practical QC approach for in-house prepared and/or commercially purchased media, test kits and reagents specifically applicable to microbiology laboratories.



#### Who Should Attend ?

Microbiological bench analysts QA managers Laboratory managers/supervisors QC practitioners



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