

Association Générale des Laboratoires d'Analyses et d'Essais

Anticipate the implementation of new methods

Characterise microbiological methods according to ISO 13843 in order to validate them

OBJECTIVES

- Know the recommended approaches depending on the microbiological parameters
- Know how to constitute the samples to use to characterise a method
- Get confident with statistical tools to assess the reliability of method performance estimates
- Optimise characterisation practices and link them to other quality control data (IQC, uncertainties, staff qualification...)

Provided since 2018

Dates to set - on-line

Duration: 2 days (14 hours)

Cost: 940 € excl. VAT

For any intralaboratory request, contact

us

TARGET AUDIENCE

Microbiological lab managers, microbiological technicians, Quality Managers

PROGRAMME

Day 1: 9 am - 5 pm

Presentation of performance characteristics

Application: Determination of sensitivity, specificity and selectivity (calculation of false positives, false negatives, use of statistical laws applied to microbiology)...

- Design of methods' verification: number of samples, number of measurements, recommended specifications...
- Type of samples to use: choice of strains, preparation of test samples, confirmations to carry out

Day 2: 9 am - 5 pm

Methods' verification: case study
Performance of categories, process of
repeatability data, uncertainty of counting
determination

⇒ Conclusions on the specifications' achievement

- Other performance characteristics:
 Intralaboratory and interlaboratory reproducibility
 Recovery (ISO 11133 and ISO 17994)
 Robustness
 High and low counting limits
- Methods' characterisation: a dynamic tool linked to your Quality Control

HIGHLIGHTS OF THE TRAINING SESSION

Application on a computer Case studies taking into account lab practices and constraints Round tables for feedback from experience

TRAINERS

Olivier Molinier: statistical biology manager, expert for the ISO, co-convenor of the TC 147 / SC 4 / WG21 in charge of the ISO 13843 standard revision

Eric Pierlot: engineer in charge of AGLAE's microbiological tests, president of the T90D AFNOR Commission and auditor for the French accreditation body Cofrac



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Non-profit association

<u>Address</u>: Parc des Pyramides - 427 rue des Bourreliers 59 320 Hallennes-lez-Haubourdin - FRANCE

2 + 33 (0)3 20 16 91 40 **3** + 33 (0)3 20 16 91 41

contact@association-aglae.fr - www.association-aglae.fr