



Description

Together with EQA providers, clinicians, laboratory experts, and IVD manufacturers the European Metrology Network on Traceability in Laboratory Medicine wants to shape the future of metrology research and services in Europe.

The aim of the symposium is to exchange expert knowledge and opinions concerning the value of metrology for external quality assessment and analyte **prioritisation**. Building on the strength and success of EQA schemes, TraceLabMed plans a **demonstrator comparison** to promote the benefits of bringing together existing **EQA schemes** with NMIs and DIs in order to add **metrological traceability** to EQA values where required. The benefits of reference method target values in EQA schemes and the importance of prioritisation for top-down metrological research are the subjects of this two hours session.



16 October 2020, UTC+3

- 10:30 - 10:45 Elias Kakoulidis,
EXHM/GSCL-EIM | Greece
"Challenges for developing reference
methods in laboratory medicine"
- 10:45 - 11:00 David Auerbach
PTB | Germany
"The European Metrology Network on
Traceability in Laboratory Medicine: Current
status and future challenges"
- 11:00 - 11:30 Discussion Round: Prioritisation
- 11:30 - 11:50 Alexander Haliassos
DIAMEDICA Medical Diagnostic Centre & ESEAP | Greece
"Only EQAS that uses commutable materials
and reference method target values are useful in
monitoring and improving the standardisation
process - is it feasible?"
- 11:50 - 12:00 Discussion
- 12:00 - 12:20 Vincent Delatour
LNE | France
"Standardisation and harmonization of PCT"
- 12:20 - 12:30 Discussion

Symposium
**"Standardisation and
Harmonisation in Clinical
Chemistry"**
in co-operation with EQALM and
GSCC-CB

18th National Congress of the Greek
Society of Clinical Chemistry - Clinical
Biochemistry



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