

Wednesday APRIL 20, 2022

\* - recordings available

TRIOLAB HALL (101) 9.20 - 9.30 Opening Words, Juha-Pekka Nuutinen  
9.30 - 10.15 PLENARY: Future, megatrends and life after Covid-19, Elina Hiltunen Futurist

QUALITY IN LABORATORY

TECHNOPATH CLINICAL DIAGNOSTICS HALL (208)

PAST AND FUTURE OF EQA AND QC  
chairperson Päivi Laitinen & Piet Meijer

10.30-11.15 History of quality control \*  
James Westgard Westgard Quality Control

11.15-12.00 Improving EQA through international cooperation  
Sverre Sandberg Noklus

13.00-13.45 Do we really measure the quality of the laboratory?  
Mario Plebani University of Padova

13.45-14.30 The future of EQA: embracing pathological diversity of protein biomarkers? \*  
Christa Cobbaert Leiden University Medical Centre

14.30-15.15 Future visions of EQA and Quality control – Integrate IQC and EQA? \*  
Tony Badrick RCPAQAP

15.15-15.30 Two awarded ePoster presentations

DEVELOPING HEALTH TECHNOLOGY

AIDIAN HALL (207)

WHAT'S GOING ON WITH IVD?  
chairperson Mika Siitonen

10.30-11.00 New IVD-regulation in practice \*  
Nelli Karhu Fimea

11.00-12.00 Problematic software classifications \*  
Katja Kimppa Perkin Elmer

13.00-14.00 Lean and proactive approach for Post market surveillance & performance evaluation \*  
Rina Wahlroos Thermo Fisher Scientific

DIGITAL FUTURE PART I -CYBERSECURITY  
chairperson Mika Siitonen

14.45-15.15 Cybersecurity of laboratories and devices \*  
Pekka Vepsäläinen Tikkasec Oy

15.15-15.45 Foundations of medical device cybersecurity compliance \*  
Tuomas Granlund Solita

16.00-17.00 Raimo Tenhunen Award | 17.00-17.30 BREAK | 17.30-20.00 DINNER

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QUALITY IN LABORATORY

ROCHE DIAGNOSTICS HALL (204-205)

QUALITY CONTROL AND EQA IN DIFFERENT DISCIPLINES  
chairperson Heidi Berghäll

9.00-9.45 EQA of Point of Care – Challenges and opportunities \*  
Mathias Karlsson Equalis AB

9.45-10.30 Quality control of qualitative tests: trends and developments \*  
Paulo Pereira Portuguese Institute of Blood and Transplantation

10.30-11.00 EQA in developing countries \*  
Sofia Viegas Instituto Nacional de Saúde (INS)

11.00-11.30 Experiences in Preanalytical EQA \*  
Jonna Pelanti Labquality Oy

DEVELOPING HEALTH TECHNOLOGY

AIDIAN HALL (207)

CREATING GOOD USABILITY  
chairperson Mika Siitonen

9.30-10.30 Voice of the Customer and planning usability efforts for a POC device \*  
Nick Long LumiraDX

10.30-11.30 Wrapping up the report and digital tool utilization to support usability efforts \*  
Ossi Korhonen Aidian

DIGITAL FUTURE PART II -ARTIFICIAL INTELLIGENCE  
chairperson Mika Siitonen

12.15-12.45 Clinical evidence for AI \*  
Simo Taimela Terveystalo

12.45-13.10 Regulatory considerations for machine-learning medical devices \*  
Koen Cobbaert Philips

13.10-14.00 Impact of proposed Artificial Intelligence Act on the Health Sector \*  
Koen Cobbaert Philips

QUALITY IN LABORATORY

TECHNOPATH CLINICAL DIAGNOSTICS HALL (208)

REGULATION AND QUALITY SYSTEMS IN LABORATORY MEDICINE  
chairperson Dalius Vitkus

9.00-9.45 IVD 2017/746: overview of Legislation, Governance and Implications for Lab Professionals \*  
Christa Cobbaert Leiden University Medical Centre

9.45-10.30 The current revision of ISO 15189: less prescriptive does not mean more loose \*  
Marc Thelen SKML

10.30-11.00 Eurotransplant QC system throughout Europe \*  
Yvonne Zoet Eurotransplant

11.00-11.30 What does the IVD Regulation 2017/746 mean for in-house methods in practice? \*  
Anja Kontio Labquality Oy

IS PERFECT THE WORST ENEMY OF GOOD?  
chairperson Piet Meijer

12.30-13.00 EQA visions / Are we measuring too few QC samples – or too many? \*  
Finlay MacKenzie UKNEQAS

13.00-14.00 Pros and Cons of Accreditation of Clinical Laboratories – Introductions and panel discussion \*  
Ivan Brandslund University Hospital of South Denmark  
Florent Vanstapel EFLM

TRIOLAB HALL (101) 14.15-15.00 Building Work Engagement and Flourishing Workplaces in Health Care, Jari Hakanen Professor, Työterveyslaitos