

THURSDAY 9 FEBRUARY

FRIDAY 10 FEBRUARY

MARKET SQUARE | STAGE

9.00-9.15 OPENING WORDS

Juha-Pekka Nuutinen Labquality

Tomris Ozben EFLM President and IFCC President-elect

9.15-10.00 PLENARY LECTURE

Green labs - green transition

Markku Ollikainen The Finnish Climate Change Panel & University of Helsinki

12.15-13.00 Panel discussion: Green laboratory

14.15-15.00 PLENARY LECTURE

Strengthening mental resources

Harri Gustafsberg PhD in Research and development, Master of Safety Management

QUALITY IN LABORATORY | HALL 208

USEFULNESS OF MEASUREMENT UNCERTAINTY - BENEFITS FOR THE PATIENT?

Chairpersons Päivi Laitinen & Elvar Theodorsson

10.15-10.30 Opening of the international programme

10.30-11.00 Is any test fit for purpose for the intended use?

Patrick Bossuyt University of Amsterdam, the Netherlands

11.00-11.30 Principle of measurement uncertainty calculation

Anders Kallner Karolinska University Hospital, Sweden

11.30-12.00 D-dimer: The clinical impact of uncertainty measurement on the certainty of diagnosis

Rita Selby University of Toronto, Canada

13.30-14.00 Clinical decision limits as criteria for analytical performance

Emmi Rotgers Fimlab Laboratories, Finland

14.00-14.30 Requirements for analytical and clinical performance in the IVD regulation 2017/746

Nelli Karhu Fimea, Finland

14.30-15.00 Calculation of measurement uncertainty - a practical approach

Abdurrahman Coskun Acibadem University in Istanbul, Turkey

15.30-16.00 Accreditation and measurement uncertainty - measurements, calibrations and competent staff - what do accreditation bodies look for?

Johan Bjerner Furst Medical Laboratory, Norway

16.00-16.30 Panel discussion on usefulness of measurement uncertainty

All speakers of the day

FROM ANALYTICAL TO DIAGNOSTIC QUALITY: APPROACHES TO INTERPRETATIVE EQA

Chairperson Dalius Vitkus

9.05-9.45 From measurement uncertainty to diagnostic uncertainty - can EQA be of value?

Sverre Sandberg NOKLUS, Norway

9.45-10.15 Diagnostic EQA: examples from case studies in thrombosis and bleeding disorders

Piet Meijer ECAT, the Netherlands

10.15-10.45 Options for EQA Programs in molecular biology

Verena Haselmann University of Heidelberg, Germany

10.45-11.15 Importance and effectiveness of EQA in clinical pathology

Sanna Suikkanen Kuopio University Hospital, Finland

11.15-11.30 Presentations by ePoster winners

Poster sessions continues during lunch (2nd floor)

GREEN AND SUSTAINABLE LABORATORIES

Chairperson Piet Meijer

12.45-13.15 Green labs: Implementing sustainable practices in medical laboratories

Tomris Ozben EFLM, Turkey

13.15-13.45 Striking the Right Balance: Sustainability and Innovation

Ffion Jackson Siemens Healthineers, UK

DEVELOPING HEALTH TECHNOLOGY | HALL 204-205

COMPLIANCE

Chairperson Mika Siitonen

10.15-10.45 UDI - Universal confusion?

Miia Salonen GS1 Finland

10.45-11.30 Key pain points in IVD technical documentations

Marta Carnielli

11.30-12.15 Clinical validity of legacy IVDs

Jari Martelin Uniogen, Finland

FUTURE OF MEDTECH

Chairperson Mika Siitonen

13.15-14.00 Modern population and patient level health management

Teemu Niskanen & Anu Mahlamäki Duodecim, Finland

14.00-14.45 Self- and point-of-care testing - trends in diagnostics markets and technology

Ilpo Kuronen Reagentia, Finland

15.15-16.00 Cybersecurity in laboratory environment

Toni Kajantola HUS, Finland

SUSTAINABILITY

Chairperson Mika Siitonen

9.30-10.00 Healthcare responsibility and sustainability goals - procurement challenge

Riikka Juuma Hansel, Finland

10.00-11.00 Panel discussion: The impact of responsibility and sustainability

Jussi Kurittu Triolab, Finland

Anu Mickels Reagentia, Finland

Jari-Matti Sirkka Radiometer, Finland

Minna Makki Researcher, Finland

COMPLIANCE

Chairperson Mika Siitonen

12.15-13.00 The future of electronic quality systems

Filip Heitbrink Scilife, Spain

13.00-13.45 eIFU challenge

Clara Morgane Stago, France