

FRIDAY

18 September

08:00 - 09:30 SESSION 22

The hidden problem of analytical interference – how to identify, investigate and prevent? (session by NFKK)

Chair: NFKK chairman *Per Bjellerup* (Västerås SE)

TBA

TBA

TBA

08:00 - 09:30 SESSION 23

Mass Spectrometry in Myeloma

Chairs: Associate Professor *Anders Mønsted Abildgaard* (Aarhus DK) and Professor *Hans Christian Beck* (Odense DK)

08:00 - 08:20

Title of talk

Speaker title and name

Sebia

08:20 - 08:40

From gel electrophoresis to mass spectrometry: transitioning routine monoclonal protein monitoring to EXENT
Dr. *Katie Horton*

Binding Site Group Ltd., Birmingham, UK

08:40 - 09:05

Light chain-focused minimal residual disease detection in multiple myeloma: Integrating LC-MS-based proteomics into clinical practice

Postdoctoral researcher *Nicolai B. Palstrøm*
Department of Clinical Biochemistry, Odense University Hospital, Odense, Denmark

09:05 - 09:30

A non-affinity-dependent high-resolution mass spectrometry method for detecting and typing monoclonal free light immunoglobulin chains

Hospital Chemist *Per Bengtson*
Department of Clinical Chemistry, Halland Hospital, Halland, Sverige

08:00 - 09:30 SESSION 24

ctDNA for guiding treatment decisions

Chairs: Professor *Boe Sørensen* (Aarhus DK) and Professor *Claus Lindbjerg Andersen* (Aarhus DK)

08:00 - 08:40

NeoCircle: ctDNA monitoring in early breast cancer for evaluating neoadjuvant chemotherapy response and post-operative MRD

Associate Professor *Lao Saal*
Division of Oncology, CIRCE Women's Cancer Research Center, Lund University, Sweden

08:40 - 09:05

Enhanced ctDNA detection in stage II and III colorectal cancer through whole genome sequencing with single-read error correction
Phd student *Maria Hønholt Jørgensen*
Department of Molecular Medicine, Aarhus University Hospital, Aarhus, Denmark

09:05 - 09:30

ctDNA as a tool for predicting treatment response to EGFR-targeted therapy in lung cancer

Postdoctoral researcher, *Simone Stensgaard*
Department of Clinical Biochemistry, Aarhus University Hospital, Aarhus Denmark

09:45 - 11:15 SESSION 25

Choosing wisely

Chairs: Clinical Director *Sidsel Rødgaard-Hansen* (Viborg, DK) and Senior Consultant *Birgitte Sandfeld Paulsen* (Aalborg, DK)

09:45 - 10:15

Minimal retest intervals in practice

Consultant Clinical Scientist *Tim Lang*
Newcastle upon Tyne Hospitals NHS Foundation Trust, Newcastle upon Tyne, England

10:15 - 10:35

Hospital-Acquired Anemia

Professor *Henrik Løvendahl Jørgensen*
Department of Clinical Biochemistry, Amager-Hvidovre Hospital, Hvidovre, Denmark

09:45 - 11:15 SESSION 26

Session by YLKB
(Young doctors in clinical biochemistry in Denmark)

Chairs: Dr *Mette Skipper* (Aarhus, DK)

TBA

TBA

09:45 - 11:15 SESSION 27

Session by The Swedish Society for Clinical Chemistry (SFKK)

Chairs: TBA

TBA

TBA

10:35 - 10:55

**Update on Choosing wisely initiative in
Medical Biochemistry, Norway**

Consultant *Ragnhild V. Nome*
Department of Clinical Biochemistry, Oslo
University Hospital, Oslo, Norway

TBA

TBA

10:55 - 11:15

Choosing wisely – in practice

Clinical Director *Sidsel Rødgaard-Hansen*
Department of Clinical Biochemistry, Viborg
Regional Hospital, Viborg, Denmark

11:30 -12:15 PLENARY LECTURE

The Future of Healthcare – Moving Closer to the Citizen

Chair: Senior Consultant *Birgitte Sandfeld Paulsen (Aalborg DK)*

Professor *Jakob Kjellberg*, VIVE – The Danish Center for Social Science Research, Denmark



Professor Jakob Kjellberg – a member of the Danish Health Structure Commission (“Sundhedsstrukturkommissionen”) – will share insights from the Commission’s work as a starting point for discussing the future development of Nordic healthcare systems. He will examine the necessary shift from hospital-based care towards community- and primary care-oriented solutions, addressing the magnitude of change required, the implications for clinical practice and laboratory medicine, and the opportunities and challenges in bringing healthcare closer to the citizen.

12:15 -12:30 CLOSING CEREMONY