



Come to our live presentation area at the EuroMedLab. We are looking forward to welcoming you there.

Alternatively, you may watch selected sessions by following our live stream on LinkedIn:



sp www.linkedin.com/company/sysmex-europe

Go to this page for a schedule of our live presentation area sessions and details on our upcoming workshops:

Visit us in hall C1, booth no. 207

www.sysmex-europe.com/EML2021



Monday, 11 April 2022, hall C1, booth no. 207

Schedule	Title	Speaker
11:00-11:30	Discover the fighter in you – Sysmex's fight against AMR	Johanna Engelage
11:30-12:00	Combined excellence in haematology and haemostasis	Rexhina Cipi Nicola Fanous
13:00-13:30	Meet the expert: XQ-320 – new excellence in quality in the 3-part differential segment	Vesna Mitrović
13:30-14:00	Early detection of chronic kidney disease in risk group patients	Dr Benjamin Schoenbeck
15:00–15:30	Meet the expert: CALiaGold® second generation: analytical performances on SENTiFIT® 270 and SENTiFOB® systems	Dr Fabio Rota
17:00-17:30	Meet the expert: Providing clinical answers with innovative technology	Dr Ondrej Valina Prof. Johan Elf

Tuesday, 12 April 2022, hall C1, booth no. 207

10:00–10:30	Meet the expert: Rapid diagnosis and reduced workload for UTI using flow cytometry combined with antibiotic susceptibility testing	Dr Benjamin Schoenbeck Prof. Dr Peter Gaustad
11:00-11:30	Meet the expert: Sysmex and Inpeco: a connection to make your life easier	Johanna Engelage Rexhina Cipi Francesco Parodi Sonia Grigolon
12:00-12:30	Meet the expert: Analytical performance of the new CALiaGold® on the SENTiFIT® 270 Analyser	Dr Marianne Schoorl
15:00-15:30	Atypical cells in bladder cancer detection and surveillance	Dr Benjamin Schoenbeck
16:00–16:30	Meet the expert: Extended IPU	Gabi Bauer
16:30-17:00	Combined excellence in haematology and haemostasis	Rexhina Cipi Nicola Fanous

Wednesday, 13 April 2022, hall C1, booth no. 207

10:30-11:00	Meet the expert: Rapid diagnosis and reduced workload for UTI using flow cytometry combined with antibiotic susceptibility testing	Dr Benjamin Schoenbeck Prof. Dr Peter Gaustad
11:00-11:30	Combined excellence in haematology and haemostasis	Rexhina Cipi Nicola Fanous
13:00-13:30	Meet the expert: Connecting the world of digital imaging	Dr Judith Gras