

I.T.A. Intertact hands-on workshops



Lunch workshop, Sunday 3.10.2021, 13:00-13:45

Uncovering the hidden part of the iceberg: NGF for Minimal Residual Disease assessment

Arantxa Huarritz, Cytognos

Lunch workshop, Monday 4.10.2021, 12:00-12:45

Advanced spectral cell analysis using the new ID7000™ system

Vendula Šinkorová, Sony Biotechnology

Sony workshop: Sunday 3.10.2021, 14:35-15:00, Tuesday 5.10.2021, 9:50-10:10

Deep dive into ID7000 spectral data - it's easy when you've got the right tools

Vendula Šinkorová, Sony Biotechnology

Sony workshop: Monday 4.10.2021, 9:50-10:20

Q&A with application specialist: Spectral cytometry and cell sorting

Vendula Šinkorová, Sony Biotechnology

Luminex workshop, Sunday 3.10.2021, 16:15-16:45, Monday 4.10.2021, 16:00-16:30

Advantages of imaging flow cytometry - from basic analysis to artificial intelligence

Jozef Janda, I.T.A.-Intertact

Cytognos workshop, Monday 4.10.2021, 9:10-9:40

What clinical information can I obtain from an MM MRD report?

Carina Cabrita, Cytognos

Cytognos workshop, Tuesday 5.10.2021, 11:00-11:30

Infinicyt: How to optimize your results using multidimensional analysis

Carina Cabrita, Cytognos

DeNovo Software workshop, Monday 4.10.2021, 14:50-15:10, Tuesday 5.10.2021, 9:10-9:30

FCS Express: Bridging the gap between cytometry data and results

Jozef Janda, I.T.A.-Intertact