

SUNDAY, 12:40

BD Solutions from diagnosis to monitoring

During our first lunch workshop we will be hosting María Rodríguez Martín from our Cytognos Expert team.

BD solution brings the standardization of leukemia and lymphoma immunophenotyping one step forward, improving laboratory efficiency and enabling reliability and accuracy of results for clinical decisions. As the understanding and treatment of cancer evolves and improves, the importance of monitoring post-remission cancer survivors has become paramount to improving patient outcomes. By monitoring for MRD, low levels of cancer cells following treatment can be detected, alerting if the disease is still present or if there is a signal of recurrence. This is a key element of the patient care continuum that helps clinicians and physicians recognize when cancer recurs and aids in the timely treatment of patients. Join BD during this lunch live session to learn more about our full portfolio of clinical solutions from instruments through reagents to analysis tools.

MONDAY, 12:50

Launch of the BD FACSDiscover™ S8 cell sorter

BD will be hosting Mark Dessing who will be running live remote session from Heidelberg on BD FACSDiscover™ S8 instrument.

BD FACSDiscover[™] S8 Cell Sorter with BD CellView[™] Image Technology and BD SpectralFX[™] Technology, is the first spectral flow cytometer sorter with sort-capable image analysis, expands the power of cell analysis and sorting to new dimensions by combining spectral flow cytometry with realtime spatial and morphological insights–empowering scientists to address previously impossible-to-answer questions.

During this lunch session Mark will show live the main features of this new unique cell sorter. We will be broadcasting this live demo directly from our European Center for Single Cell Solutions in Heidelberg. Use this opportunity to get the true experience on the workflows and learn what is possible with this unique cell sorter.

MINI-WORKSHOPS (hall 153)

SUNDAY, 14:35 MONDAY, 9:40, 10:20, 11:30,12:10, 15:00, 15:40, 16:20 TUESDAY, 9:40, 10:20

Hands-on demonstration of BD FACSymphony™ A1, A3, BD FACSLyric™ BD FACSMelody and BD Rhapsody™ instruments

Everyone who will join us for these time slots will have the opportunity to see and try out several BD instruments. BD Biosciences will be presenting 3 flow cytometer analyzers - BD FACSymphony[™] A1, A3, BD FACSLyric[™] and an easy-to-use cell sorter BD FACSMelody[™]. During our hands-on workshops you will also have the opportunity to see the entire workflow of a successful multi-omics experiment with the usage of BD Rhapsody[™] Single-Cell Analysis system. We would also like to encourage you to use this unique opportunity and meet with the BD Biosciences team of application specialist (Jiri Sinkora and Katarina Musilova) to discuss your prospective panels or the best practice when working with your BD flow cytometers. The entire BD Biosciences team will also warmly welcome you at any time at our booth, so do not hesitate and come to meet us!