

Join us July 4, 2024 INCLIVA, Valencia

As the need to resolve more complex biological data increases, it is critical for scientists to remain up to date on the latest technologies, methodologies and biological insights to help optimize their science. The BD Horizon™ NEXT Reload Tour will empower scientists with the latest information on high-parameter spectral flow cytometry and new-to-world real-time imaging cell sorting technology. This program will demonstrate the critical steps required to optimize a 38-color human NK and T cell panel, prior to its use to assess the immune system diversity across healthy donors.

Attendees will also be introduced to the cutting-edge technologies at the core of the first real-time imaging, spectral flow cytometer and cell sorter. We will demonstrate the unprecedented capability of isolating six subsets of cells identified by the 38-color spectral flow cytometry panel.

Discover the Program Modules From 10:00 to 13:00



Optimize: Learn best practices for the design and execution of high-quality high-parameter spectral flow cytometry panels.



Imaging Spectral Sorting: Learn about the cutting-edge technologies featured in first ever real-time imaging spectral flow cytometer.



Analyze: A complete informatic solution to answer deep biological questions, from QC to advanced high-dimensional data analysis tools.

Meet the Experts



Irene Martinez Río BD Applications Specialist



Mattia Gallizioli, Phd BD Applications Specialist

Limited availability. Book your seat!

See you there!

