BD Biosciences proudly presents

Deep Science Seminar

High-dimensional biology for biomarker discovery and functional characterization of novel cell subsets

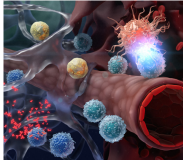
Join Us

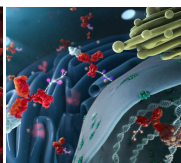
Wednesday, April 13, 2022 at 1 p.m. ET

As technologies in our industry advance in complexity, speed, sensitivity and ease of use, the opportunity to use multiple approaches to answer high-dimensional biological questions is changing and expanding our knowledge of immunology. This presentation will highlight how the combined use of high-parameter analytical flow cytometry and advanced single-cell multiomic tools (proteomic and genomic) can help define functional murine NK cell subsets.

Learn how to:

- Use an advanced mouse surface receptor database to guide experimental design
- Reduce batch-effects through high-parameter fluorescence sorting and molecular bar coding
- Perform high-dimensional cell characterization via flow cytometry and AbSeq technologies
- Bridge the gap between single-cell multiomics and flow cytometry based functional assays





Featuring Keynote Speakers



Bob Balderas, MBA

Distinguished Fellow, VP Biological Sciences, VP Market Development BD Biosciences



Mirko Corselli, PhD

Sr. Scientific Global Marketing Manager BD Biosciences

Register here today!

bdbiosciences.com



