

BD Biosciences proudly presents

# Deep Science Seminar

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

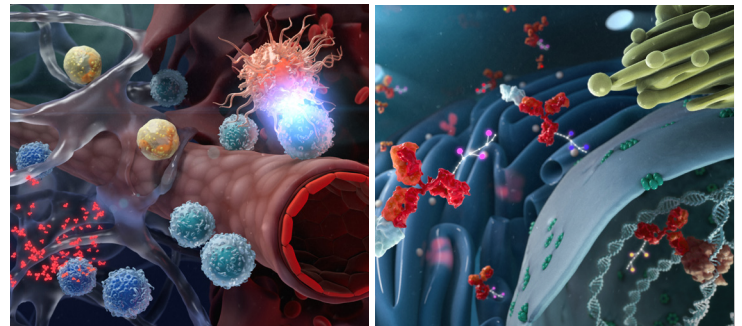
## Join Us

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](https://bdbiosciences.com)

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

BD and the BD Logo are trademarks of Becton, Dickinson and Company. © 2022 BD. All rights reserved. BD-47771 (v1.0) 0322

