

Dear Sir/Madam,

we would like to invite you to the **BDB days 2023** conference:

**Register [HERE](#)**

### **Clinical BDB day – 28.2.2023**

**9:00 – 13:00 – lectures**

#### **Cytognos' key products increase the current BD clinical reagents portfolio**

- BD's acquisition of [Cytognos](#), a company that specializes in flow cytometry for blood cancer diagnosis, MRD and immune monitoring research for hematological diseases, and clinical informatics, accelerates BD's strategy to expand its portfolio of blood cancer diagnostics, immune monitoring research and informatics to address patient, clinician and care provider needs to better understand the immune system, immune response and MRD
- Introduction to complete offering of BD OneFlow™ and Cytognos reagents.
- Role of Infinicyt software

#### **Tomáš Kalina**

- Euroflow primary immunodeficiency panels

#### **Fully integrated end-to-end walk away solution for clinical laboratories**

- BD FACSLyric™ cytometer - with outstanding performance, automation and standardization
- BD FACSDuet™ Sample Preparation System - pre-analytical automation enabling standardization of processes to drive workflow efficiency, consistency and accuracy in the lab

**13:00 - .... – Lunch and hands-on**

**BD FACSLyric™ and BD FACSDuet™ Sample Preparation System**

## Research BDB day – 1.3.2023

9:00 – 13:00 – lectures

### Unleash the power of high-dimensional biology with BD Bioscience's unique single-cell multiomics instruments

- BD Rhapsody™ Single-Cell Analysis System – With our microwell-based single-cell multiomics instruments, you can now obtain more proteomics and genomics data than was ever possible before

### Expert talks from the field of multicolor flow cytometry

Topics will be about T cells and their immunological memory and features of immune cells during sepsis

### Derive greater insights and unlock new discoveries using image-enabled spectral sorting

- BD FACSDiscover™ S8 Cell Sorter with BD CellView™ Image technology, 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 real-time spatial and morphological insights—empowering scientists to address previously impossible-to-answer questions

13:00 - .... – hands-on

### BD FACSDiscover™ S8 Cell Sorter software demo with BD CellView – Software with real data samples

#### Place:

Conference Centre City

Na Strži 65/1702

140 00 Prague 4

Czech Republic

**BD Biosciences Czechia**

