ASHBi SignAC Technology Seminar

\sim BD Single-Cell Analysis Seminar \sim

Date: Monday, 20 January 2025

Time: 16:00-17:00 [JST]

Lecturer:



Xiaohui Man (Market Development Manager, BD Central and South Asia, Japan)

Hiroyuki Kayo (Manager, Technical Application Team, BD Japan)

Language : English

Venue : Hybrid meeting

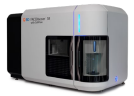
Conference Room (B1F, Faculty of Medicine Bldg. B), Kyoto University / Zoom Online

- * On-site participation will be closed when capacity is reached.
- * Highspeed LAN/WiFi environment advised for stability

Registration:

https://forms.gle/Up5kzLBeQ8dXtNUq6

* Registration required* Registration Deadline: Tuesday, 14 January 2025



Single-cell analysis has been attracting the attention of many researchers recently, and with the increasing number of platforms and applications, some researchers may find it difficult to choose the right one.

The BD Rhapsody [™]Single-Cell Analysis System which we will introduce at the seminar, uses microwells, which cause less damage to the cells. Unlike droplet-based methods, there is no risk of clogging, and it is less affected by RNase, making it suitable for various types of samples. We will also introduce the innovative features of BD's latest cell sorter, the BD FACSDiscover [™]S8 Cell Sorter, which plays an important role in sample preparation for single-cell analysis. Whether you are already conducting single-cell analysis and facing challenges, or you are just starting out, we encourage you to join us.





Organizer: ASHBi SignAC, Kyoto University Email: <u>ashbi-signac-office@mail2.adm.kyoto-u.ac.jp</u> Phone: 075-753-9887 (ext. 9887)