

ASHBi SignAC - CiRA Genome Analysis Group Technology Seminar

10x Genomics Seminar

Empowering Impactful Science with Leading Edge Single Cell, Spatial, and In Situ Technologies

10x Genomics Seminar

Date: Friday, 7th April 2023

Time: 15:00-16:00 PM (JP time)

Lecturer: Leo Chan, PhD. (10x Genomics Senior Manager, Science and Technology Advisors)

Language: English

Venue: Hybrid meeting

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

- * On-site participation is limited to the members of Kyoto University.
- X On-site participation will be closed when capacity is reached.
- * Highspeed LAN/WiFi environment advised for stability

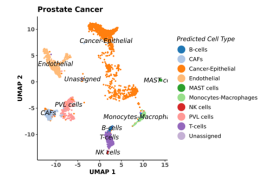
Registration:

https://forms.gle/1LTgpjjv5PZUG8nZ7

- * Registration required
- * Registration Deadline: Friday, 31 March 2023

Abstract:

As we navigate a century where transformative advances in biology and medicine will reshape the way we deliver human health, researchers need approaches that can keep up with the fast pace of their science. Join us to learn how Chromium Single Cell, Visium Spatial, and Xenium In Situ platforms from 10x Genomics can help you push the boundaries of your research, fuel scientific discoveries and drive exponential progress. 10x Genomics gives researchers the ability to see biology in new ways. Unravel highly complex systems, while bringing into focus the details that matter most.











Organizer: ASHBi SignAC/ CiRA Genome Analysis Group,

Kyoto University

Email: ashbi-signac-office@mail2.adm.kyoto-u.ac.jp

Phone: 075-753-9887 (ext. 9887)