



CELL HANDLER 2: One Powerful Sorting & Dispensing Tool for Both Organoids and Single Cells

Date: Wednesday, 6 August 2025

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

Lecturer: Dr. Gakuro Harada, Ph.D., Application Specialist,
Medical Device Business Division, Yamaha Motor Co., Ltd.

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:

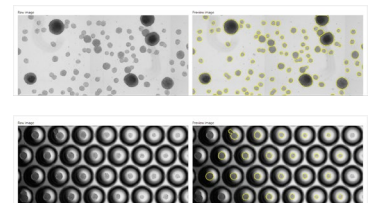
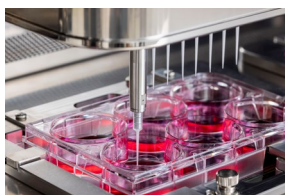
<https://forms.gle/dcfSiTsSz9ihjWnh8>

* Registration required

* Registration Deadline: Friday, 1 August 2025



CELL HANDLER^{TM2} sorts and dispenses 3D and single cells with high accuracy and precision. With advanced image recognition technology combined with a unique cell aspiration mechanism, the instrument provides real-time image analysis and gives researchers the freedom to pick only the desired cells based on the imaging data. The automated process of the CELL HANDLER^{TM2} enhances the throughput and reproducibility of experiments, thereby improving the efficiency of various studies, including single-cell analysis, organoid research, and drug screening. In this seminar, we will introduce the CELL HANDLER and its use cases and applications.



Organizer: ASHBi SignAC, Kyoto University

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

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