



Molecular Devices
High Content Imaging System (HCS)
Introducing ImageXpress Micro Series

ImageXpress Micro Series (Molecular Devices) seminar

Date: Monday, 7th November 2022

Time: 14:00-15:00 PM (JP time)

Content:

- Introduction of Image Express Micro Series
- Questions and answers about assay applications

Lecturer: Tak Minho, PhD (JAPAC Application Scientist, Molecular Devices)

Language : English

Venue : Microsoft Teams Online Seminar

* Highspeed LAN/WiFi environment advised for stability

* Please note that Molecular Devices will host the webinar. Login information may be collected without your consent.

Registration: <https://forms.gle/q2Yn5aszaR8qpZvk6>

* Registration required

* Registration Deadline: Thursday, 3 November 2022

Molecular Device's ImageXpress Micro High Content Imaging System (HCS) is a screening imaging system for large volume and high-speed acquisition of a wide variety of data from a large number of samples. It is specialized in 3D assays and 3D image analysis using spheroids and OrganoPlate, as well as general 2D assays using cells. In this seminar, we will introduce the ImageXpress Micro series.



ONLINE

