



Tutorial of KEYENCE All-in-One Fluorescence Microscope BZ-X710, BZ-X810 (in English)

KEYENCE All-in-One Fluorescence Microscopes BZ-X710 and BZ-X810 are shared in Drug Discovery Center, Medical Research Support Center. In addition, image analysis applications such as "Hybrid Cell Count", "Macro Cell Count" and "Measurement Module" are installed and are available on the analysis PC. In this course, we will invite a lecturer from KEYENCE Corporation to provide overview and how to operate them using a demo microscope. Don't miss the opportunity. *The contents of this course are same as those of the 420th Tutorial Course (in Japanese).

Date: from 10:30 a.m. to noon on May 24(Fri), 2024

Capacity: 5 seats

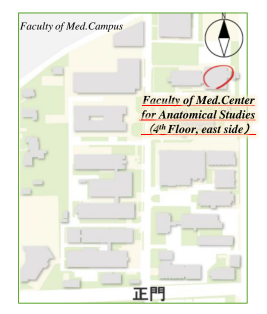
Place: Medical Research Support Center, Room #412 Faculty of Med. Center for Anatomical Studies

*Be sure to enter the building from the east entrance.

Lecturer : Tomoya Matsumoto (KEYENCE)

Application: Please apply from the following URL. https://forms.gle/VgyJgRMBEGKX82088

Due Date: May 21 (Tue), 2024, 1:00 p.m.
*The first 5 persons to apply can take the tutorial.





See also KEYENCE website for All-in one Fluorescence Microscope BZ-Series.



=== Inquiries ===

Masatsugu Denawa, Drug Discovery Center, Medical Research Support Center,

Graduate School of Medicine, Kyoto University E-mail: info@support-center.med.kyoto-u.ac.jp

URL: http://support-center.med.kyoto-u.ac.jp/SupportCenter

