OLYMPUS Imaging Seminar

SD-OSR Confocal based Super Resolution Imaging System Dates : July 15 (Wed) - July 17 (Fri)
Seminar : July 16 10:30 ~ 11:00 Demonstration : July 15 ~July 17 10:30 ~ 17:00 Venue : Seminar :Lab1 B503 Demonstration :Lab1 B507
WF U U U U U U U U U U U U U U U U U U U

Customer-friendly Super Resolution Microscope.

Olympus developed the super resolution microscope "SD-OSR" for live cell imaging. You can find interest area in a specimen because it is possible to process & display the superresolution image immediately during an image acquisition.

The SD-OSR has wavelength selectability about fluorescence dyes, so you don't have to prepare special dyes for the super resolution microscopy.

The SD-OSR with 100x silicone immersion objective lens can allow you to observe an intracellular structure or tissues 100um in depth.

Please try to use the SD-OSR with your specimen and feel new confocal resolution.

We are looking forward to seeing you during this demonstration.

[Contact us] Masahiro Numanyu Olympus Corp. E-mail : masahiro_numanyu@ot.olympus.co.jp

