

Good Imaging Practice

Lunch and Learn Session on January 14th 2021, 11:30

Are you spending long hours in dark rooms to get some microscopic images? How to collect high quality and reliable data? And finally, how to best display it and make sure that the biological information can be easily understood?

This lunch and learn seminar will cover several relevant topics like signal-to-noise, contrast and resolution and provide some hints on how to prepare your images to present your data.

This session will be supplemented with a short introduction to the Olympus FV3000 confocal microscope.



Brainbow AAV transfection of Purkinje cells, amplified with antibodies.

Cos7 cell, 4 color, 40X*

Lunch and Learn information

Where: Online

When: January 14th 11.30 AM - 12.30 PM

Please sign up via email to: <u>alexander.mueller-nedebock@olympus.de</u>