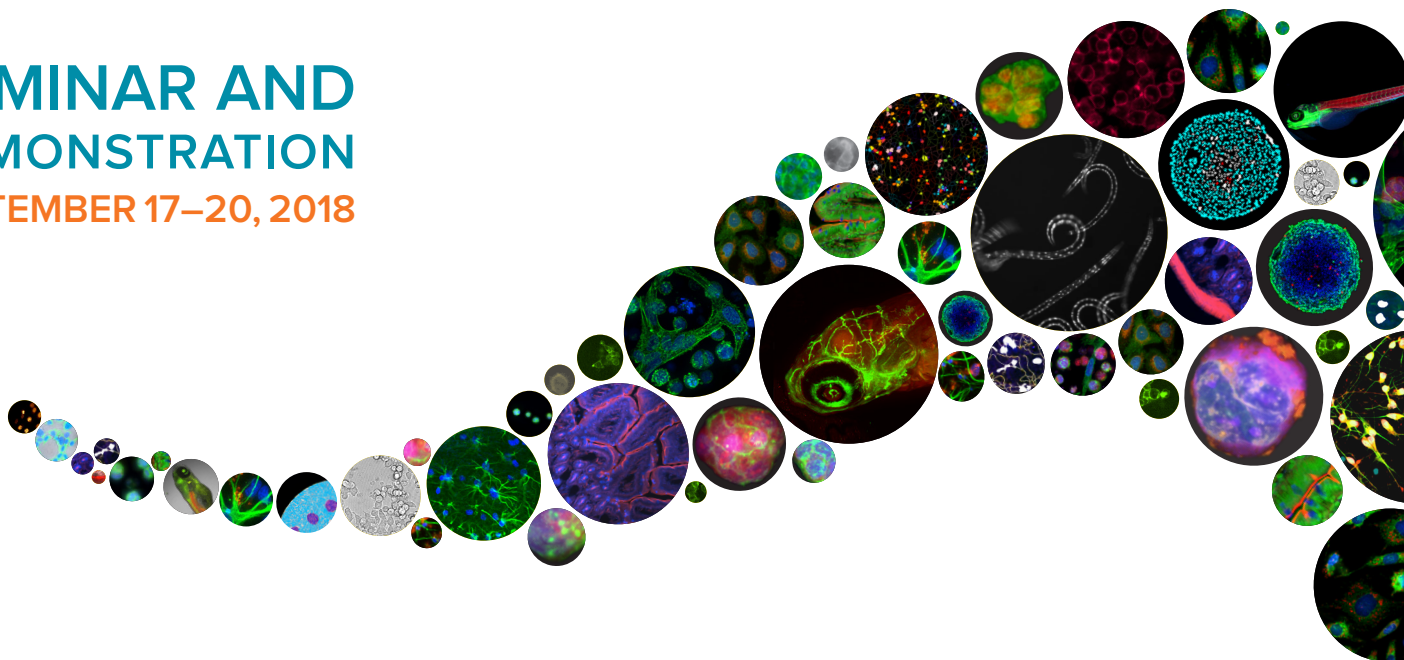


SEMINAR AND DEMONSTRATION

SEPTEMBER 17–20, 2018



High-content & automated cell imaging

Seminar and Demonstrations

Join imaging experts from Molecular Devices to learn more about imaging applications with **ImageXpress Micro Confocal** high-content imaging system and the NEW automated cell imaging system – the **ImageXpress Pico**.

DATE | TIME | LOCATION

September 17, 2018

12:30 – 13:30 Seminar | Dr. Christian Holz | Room: 5.30
3D and Life Cell Imaging Applications
with the ImageXpress Micro Confocal
and the MetaXpress Software

14:00 – 17:00 Demonstration | Room: 1.64
ImageXpress Confocal
Bring your own plates & samples

September 18–20, 2018

09:00 – 17:00 Demonstrations
ImageXpress Confocal &
ImageXpress Pico
Bring your own plates & samples

Friedrich Miescher Institute for Biomedical Research
Maulbeerstrasse 66
4058 Basel

Are you using your microscope manually for simple and complex biology? Want to automate time-consuming acquisition and analysis workflows? Then this seminar will be of interest to you.

Applications such as 3D-spheroid imaging, quantitation of GPCR activation, slide scanning, protein co-localization assays, cytotoxicity, autophagy and neuronal development imaging will be outlined, some of which require the use of a fast automated microscope and a sophisticated yet easy-to-use analysis software.

Register for the seminar and book your demo slot by Monday September 10, 2018

Contact:

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