

# Automated cell imaging seminar

## **Seminar and Demonstrations**

Join imaging experts from Molecular Devices to learn more about imaging applications and our NEW automated cell imaging system – the **ImageXpress Pico**.

Lunch will be provided.

## **Biomedicum Imaging Core**

Biomedicum Building D0613, Floor 6 Karolinska Instituttet | Solnavägen 9 | 171 65 Solna

#### **AGENDA**

## Wednesday September 19, 2018

10:00 Welcome

10:10 Recent and novel ImageXpress applications including neurite outgrowth, spheroids, stem cells and much more

11.00 New product introduction: ImageXpress Pico and CellReporterXpress software

11:40 Complimentary lunch with registration

12.30 ImageXpress Pico workshop and demonstration

14:00 End of event

Are you using a manual microscope? Think how much time you could save, and how much more you could achieve, if you could automate time-consuming acquisition and analysis workflows.

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

## Come and see the ImageXpress Pico in action!

With a lab-friendly price, small footprint and powerful easy-to-use software, our new ImageXpress Pico brings automated cell imaging to individual biology labs. Come and see why it is growing in popularity.

**Limited availability** – Register for the seminar and book your demo slot no later than Monday September 11, 2018

Maja Hoi | Tel: +45 29 66 07 41 | Email: maja.hoi@moldev.com

Margareta Waldenström | Tel: +46 700 188857 | Email: margareta.waldenstrom@moldev.com









