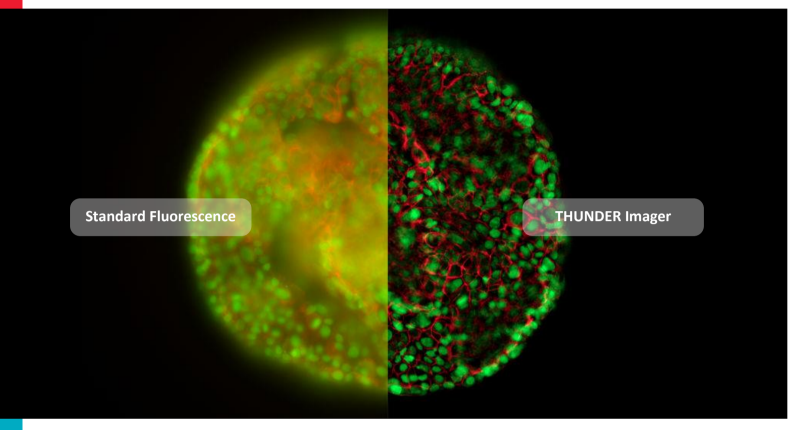
From Eye to Insight





LEICA THUNDER WORKSHOP - LUND

23rd – 26th September 2019

It is with great pleasure that we invite you to participate in the Leica THUNDER Days taking place in September 2019. It will be a unique opportunity to get a dedicated introduction to the new THUNDER Imagers from Leica Microsystems.

THUNDER Imagers remove the out-of-focus blur that comes with three-dimensional samples through Computational Clearing, an exclusive new breakthrough technology. Come and see how you can benefit from the ease of use, speed and sensitivity of a widefield system to decode 3D biology of thick specimen in real time.

Reasons why you should attend:

- > Be among the first to see and test Leica THUNDER Imagers
- > Learn about the technology behind the Leica THUNDER Imagers
- > Get to know your local Micromedic contacts and have a chat

For more information about Leica THUNDER Imagers visit: www.leica-microsystems.com/thunder

For Leica THUNDER image library visit:

https://www.leica-microsystems.com/science-lab/galleries/image-gallery-thunder-imager/

Please contact Peter Sandin or Rickard Linnskog at Micromedic to sign up for the presentation and reserve your personal demo session at one of our two THUNDER Imagers.

Peter Sandin, PhD Micromedic AB

Product Specialist – Microscopy peter.sandin@micromedic.se Mobile +46 70 555 37 12 Rickard Linnskog, PhD Micromedic AB

Product Specialist – Microscopy rickard.linnskog@micromedic.se Mobile +46 70 510 17 73

DATES & LOCATION

23rd - 26th September 2019

Lund University

The Microscopy Facility at the Department of Biology, Sölvegatan 35, Lund

PROGRAM

September 23rd

Technology presentation 9am-11am – "Receptorn", room D205, Biology Building D

September 23rd - 26th

Workshop sessions in Room B113, Biology Building B, Floor 1,

- > THUNDER Imager 3D Cell Culture
- > THUNDER Imager Model Organism

