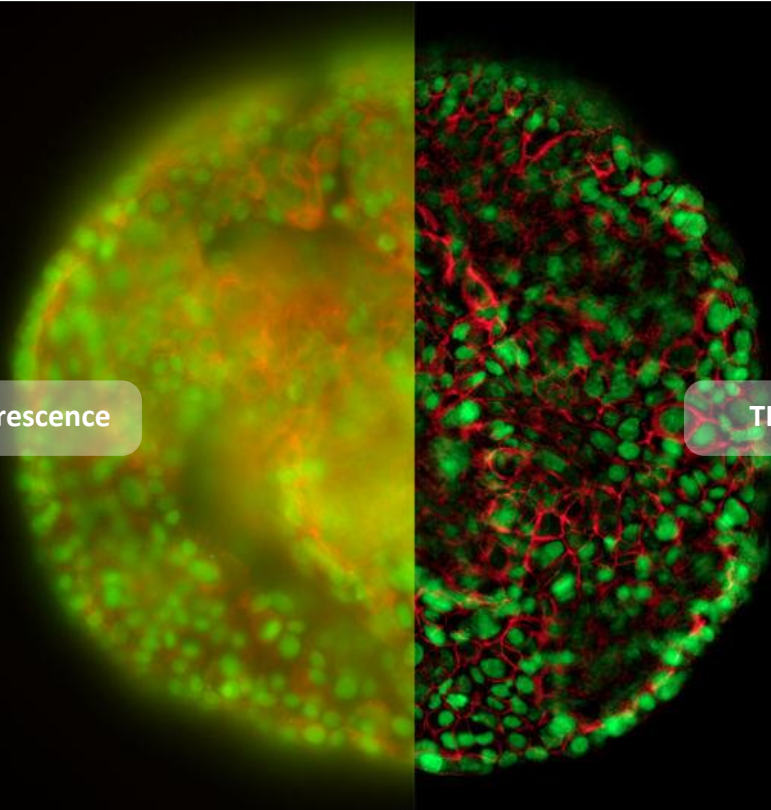


# From Eye to Insight



Standard Fluorescence

THUNDER Imager

## LEICA THUNDER WORKSHOP – LUND

23<sup>rd</sup> – 26<sup>th</sup> 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](http://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

23<sup>rd</sup> – 26<sup>th</sup> September 2019

#### Lund University

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

### PROGRAM

#### September 23<sup>rd</sup>

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

#### September 23<sup>rd</sup> – 26<sup>th</sup>

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

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

**MICROMEDIC**