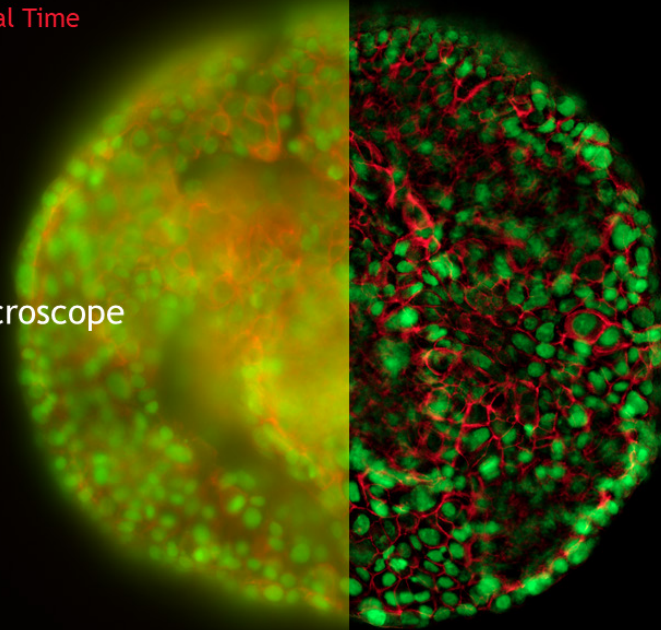


# THUNDER Imagers

Decode 3D Biology In Real Time

State-of-the art  
Fluorescence Microscope



THUNDER Imager

**Leica**  
MICROSYSTEMS

## WELCOME TO EXPERIENCE THUNDER!

You are most warmly invited to join  
**Leica THUNDER demonstration!**

**21-22.5.2019** (09:00-17:00)

**Biomedicum, P-floor, meeting room 4**  
University of Helsinki



On site we will have the brand new **Leica THUNDER Model Organism Imager** which will revolutionize your views on fluorescence stereomicroscopy and its capabilities. THUNDER Model Organism Imagers allow fast and easy 3D exploration of whole organisms for example for developmental or molecular biology research.

### Your Advantages are:

- Keep even **large model organisms** under excellent physiological conditions during imaging
- **Simplify your organism handling** for a more efficient imaging and analysis workflow
- **Rapid acquisition of blur-free images** showing fine details even from deep within the organisms

**You are most welcome to join! If you wish to test with your own samples, please contact Janne for available time slot!** [janne.ylarinne@immunodiagnostic.fi](mailto:janne.ylarinne@immunodiagnostic.fi) & Tel. 044-3845412

## WELCOME!

**JANNE YLÄRINNE** & **VESA YLÖSTALO**  
Product Managers, Microscopy & Imaging

**id** immuno  
diagnostic oy  
your partner in research and diagnostics