

WELCOME TO SEMINAR: LEICA THUNDER !



Dr. Jens Peter Gabriel
Application Workflow Specialist
Leica Microsystems

Time: 20.3.2019 at 10-12.00

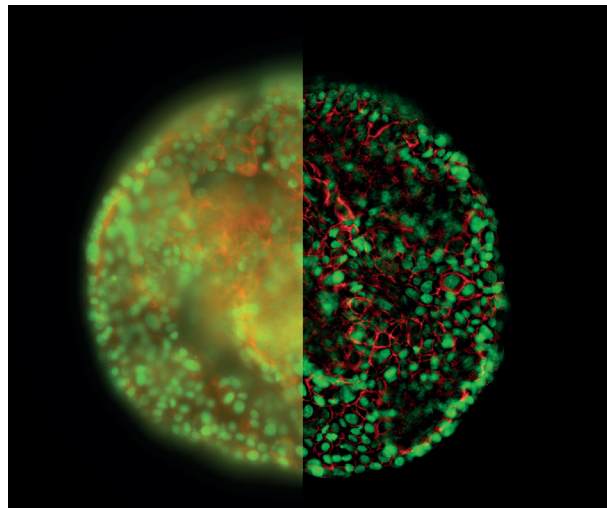
Location: Seminar room 487B, Aapistie 5A
(Main Building of Medical Campus)



Welcome to learn more about the new groundbreaking imaging technology developed by Leica Microsystems: Leica THUNDER!

Leica THUNDER Imagers allow **a clear view of details, even deep within an intact sample, in real time without out-of-focus blur**. Sharp imaging of 3D specimens is now as easy as working with your favorite camera-based fluorescence microscope.

THUNDER Imagers with Computational Clearing define a new class of instruments for high-speed, high-quality imaging of thick, 3-dimensional specimens. Fundamentally change the way you work when imaging model organisms, tissue sections, and 3D cell cultures like organoids.



THUNDER IMAGING SYSTEMS EXCEL DUE TO:

- Delivery of **benchmark performance & first-rate results** for your application
- **Clear view of details even deep within the specimen** thanks to Computational Clearing
- **Ease of use, speed, and sensitivity**, just like with widefield imaging

WELCOME!

Janne Ylärinne, Ph.D.
Product Manager, Microscopy & Imaging

janne.ylärinne
@immunodiagnostic.fi
Tel. 044-3845412

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