



Standard Fluorescence



THUNDER Imager

LEICA THUNDER WORKSHOP – DEBRECEN

13th March 2019

It is with great pleasure that we invite you to participate in the first Leica THUNDER Days taking place in March 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 BioMarker and Leica Microsystems contacts and have a chat

DATES & LOCATION

Debrecen

UD Faculty of Medicine
Life Science Building

PROGRAM

March 13th

Technology presentation
Ricardo Vilela - Leica Microsystems
12.00 - 13.30 Ground floor
Auditorium F008-009

March 13th

Workshop sessions
Department of Medical Chemistry
3rd floor, room 3.016

- > THUNDER Imager 3D Cell Culture

Please contact Árpád Sebestyén at BioMarker to reserve your personal demo session at our THUNDER Imager

Árpád Sebestyén

BioMarker - Product Specialist - Microscopy Life Science Research
sebestyen.arpad@biomarker.hu
Mobile +36 30 255 0585