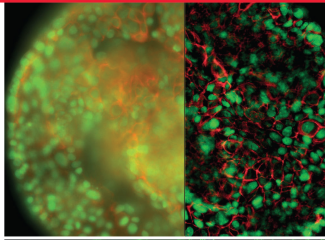


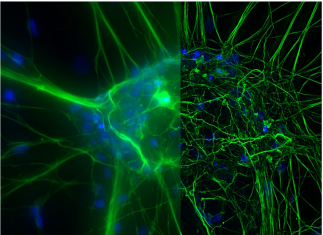


Montefiore



LIFE SCIENCE IMAGING SEMINAR & WORKSHOP





COMPUTATIONAL CLEARING: EXCLUSIVELY FROM LEICA

THUNDER IMAGERS: DECODE 3D BIOLOGY IN REAL TIME

Computational Clearing – available exclusively on Leica Microsystems THUNDER Imagers – offers groundbreaking ease of use, throughput, speed and sensitivity for 3D tissue, live cell and model organism imaging. Get unparalleled image quality from stereo, upright and inverted live cell microscopes.

SEMINAR:

Monday, September 16, 2019 | 11:00AM First Floor Lecture Hall Forchheimer

Presented by Bob Fasulka, Advanced Workflow Specialist Leica Microsystems

HANDS ON DEMONSTRATIONS: September 17-19, 2019

Hosted by: Analytical Imaging Facility Vera DesMarais, Ph.D. and Peng Guo, Ph.D. Forchheimer 640

For more information or to RSVP for the seminar please visit www.leica-microsystems.com/EINSTEIN, or contact:

Marla Rivera-Oliver, Ph.D., Account Manager 718-570-6011 marla.rivera-oliver@leica-microsystems.com

Please contact us to schedule your time on the instrument:

vera.desmarais@einstein.yu.edu peng.guo@einstein.yu.edu