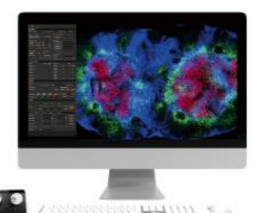
## SEMINAR & WORKSHOP

Real-time Intravital Microscopy In Vivo Cellularlevel Imaging of Internal Organs in a Live Animal

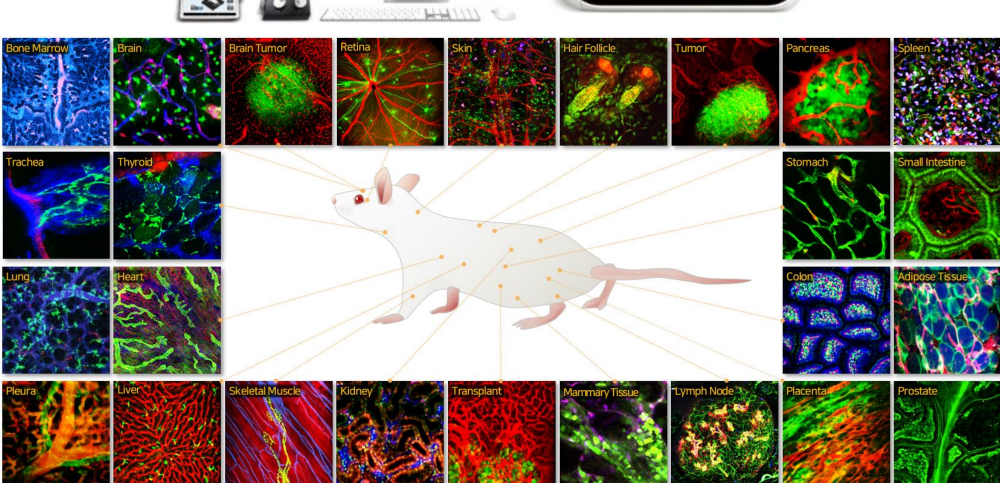




\*In collaboration of Confocal Microscopy Unit, Yong Loo Lin School of Medicine, NUS together with **EINST Technology and IVIM Technology** 







Intravital microscopy enables *in vivo* imaging of a range of organs in animal models.

#### **Seminar @ NUS (Free Registration and Lunch** provided, register now!)

Date: 8th November 2022 (Tuesday)

Time: 1100 - 1230

Venue: NUS MD1, Tahir Building, Multipurpose Hall 2 (Level 3)

MD1-03-01C

### IVM-CMS3 Workshop @ NUS (Slots are limited, register now!)

Date: **8**<sup>th</sup> **– 11**<sup>th</sup> **November 2022** 

Timeslots: 1400 – 1800 (8th Nov), 1000-1800 (9th – 11th Nov)

Duration: 2 hours per session (3 session per day)

Pax: 4-5 pax per session

Venue: NUS MD1, Tahir Building, Confocal Microscopy unit, MD1,

#B1-03

# Seminar Click the above or scan







#### For information on event and bookings:



