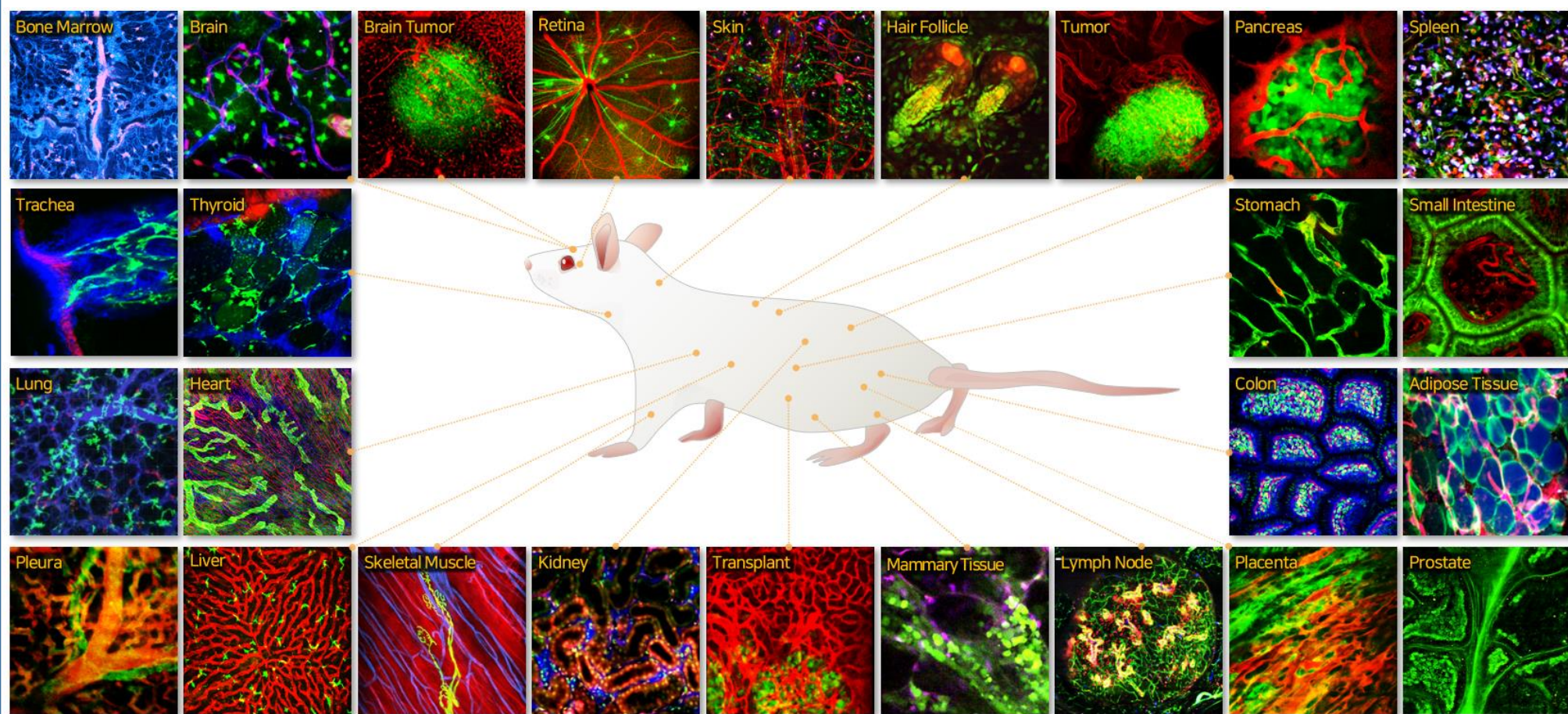


\*In collaboration of Confocal Microscopy Unit, Yong Loo Lin School of Medicine, NUS together with EINST Technology and IVIM Technology

# SEMINAR & WORKSHOP

## Real-time Intravital Microscopy In Vivo Cellular-level Imaging of Internal Organs in a Live Animal



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

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

Date: **8<sup>th</sup> 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 (8<sup>th</sup> Nov), 1000-1800 (9<sup>th</sup> – 11<sup>th</sup> 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 QR code to register now!



#### Workshop

Click the above or scan QR code to register now!



Free Lunch are provided after the Seminar



For information on event and bookings:



Call us at:  
**+65 8127 8703 (Dennis)**



Email us at:  
[sales@einst.sg](mailto:sales@einst.sg)