

2009 MBI CTAC *In Vivo* Expo: Systems & Strategies

Thinking about developing a fluorescent or bioluminescent mouse model?
Want info on the latest *in vivo* imaging technologies?
Come and meet with all of the vendors under one roof!
Pizza (at lunch time), snacks & refreshments !!

**9:00AM - 4:00PM Wednesday August 26th & Thursday August 27th
MBI Conference Room, LG-110 A&B**

Vendors

- | | |
|---|--|
| <ul style="list-style-type: none"> • Caliper Life Sciences • Charles River Laboratories • Leica Microsystems • LI-COR BioSciences • Olympus • Cytellect | <ul style="list-style-type: none"> • VisualSonics • Zeiss • Hunt Optics & Imaging (Olympus) • MicroOptics of FL (Leica) • UF MBI AMRIS • VisEn Medical |
|---|--|

Demos: Wednesday August 26th, Thursday August 27th - MBI Rooms LG-110A/B & LG-140

In MBI LG-110A/B

8/26 and 8/27/2009 - Leica: M205FA Stereofluorescence Microscope
8/26 and 8/27/2009 - Olympus: FV10i Self-contained Confocal Microscope

Live Animal Demos - held in MBI LG-140 - now IACUC approved!

8/26/09 @ 2:00pm - VisualSonics: Cellvizio Fiber Optic Microscope (Nuero-focus @2pm, Onco-focus @3pm)
8/27/09 @10:00am - Li-Cor Biosciences: The Pearl Imager
8/27/09 @2:00pm - VisualSonics:Vevo 770 Ultrasound Rat-specific Scanheads

Lecture Topics: Wednesday August 26th - MBI Auditorium, Room LG-101A

Analysis, Purification and Manipulation of Living Cells for High Throughput Biology. Cytellect/ Stephen T. Haley	9:00 - 10:00 AM
Fiber-optic Fluorescence Confocal Microscopy: An Application Based Review of Real-time <i>In Vivo</i> Imaging Strategies. VisualSonics/ David Bates	10:00 - 11:00 AM
<i>Recent Developments in Optical Imaging for Oncology.</i> Caliper/ Alexandra De Lille	11:00 - 12:00 AM
<i>Immunodeficient Models: Past, Present and Future.</i> CRL/ Alice McVey	1:00 - 2:00 PM
<i>Near-Infrared Imaging of Orthotopic and Subcutaneous Tumors.</i> LI-COR/ Jere Kock	2:00 - 3:00 PM
<i>New Technologies for Imaging In Vitro and In Vivo.</i> Olympus / Angela Goodacre	3:00 - 4:00 PM

Go to <http://ctac.mbi.ufl.edu/InVivoExpo09.htm> to get the latest info!

Questions? Contact Michael Rule: mikerule@ufl.edu; (352) 392-0595