Learn about our New Zeiss LSM880 with Airyscan

- Live animal imaging
- Super resolution
- Multiphoton imaging
- Free lunch

Now available in the UK Light microscopy core (HSRB) http://www.research.uky.edu/core/imaging/



Seminar and Lunch: September 7, 11:45 AM



Live Zebrafish, single neurons sparsely labeled with GPP, pan neuronal marker labeled with tagRPP. Courtesy of E Laurell, Max Planck Institute of Neurobiology, Martinsried, Germany.



Drosophila brain, neuromuscular junction stained for Bruchpilot (BRP). Sample courtesy of J Pielage, Friedrich Miescher Institute for Biomedical Research, Basel, Switzerland.

Learn how the LSM 880 with Airyscan technology from ZEISS can revolutionize your confocal, live animal, cleared tissue and 2-photon imaging.

The new LSM 880 NLO at the HSRB Light Microscopy Core is equipped with Airyscan Fast, GaAsP NLO detectors and the Spectra-Physics Insight X3 laser. Airyscan is a new detector concept for confocal and 2-photon imaging. It enables higher signal-to-noise for better quality images. Experience less bleaching, faster imaging and super resolution with any fluorophore.

Join us for a Lunch & Learn Thursday, September 7, 11:45 am University of Kentucky Location: BBSRB Room 202A

Lunch will be provided to all attendees who register before September 6. Please register by contacting your local ZEISS Imaging Specialist below. Oliver Tress | +1 404 536-5329 | oliver.tress@zeiss.com

