High-throughput imaging and analysis platform coming April 30th, 2024

Gigapixel microscopy

The Model B multi-camera array microscope (MCAM™) is designed to break the traditional paradigm and observe **large areas, at high-resolution, instantly.**

- Fast ✓
- Precise ✓
- Dynamic ✓
- In-focus ✓

- whole plate scan in <2 min.
- single-cell resolution
- 4-channel fluorescence
- Z-stacks of 3D models

Join us for a presentation with instrument demos to follow!

*Light refreshment will be provided*

**Technology Showcase Presentation**

*Tuesday, April 30th, 2024*

11:00AM-12:00PM

**AMB P-315**

*Department of Pathology Getz Conference Room*

**Presenters**

Natalie Alvarez, Product Lead
natalie@ramonaoptics.com

Jack Bechtel, Sr. Application Scientist
jack@ramonaoptics.com

Christopher Weber, MD, PhD
Director, Associate Professor of Pathology
cweber@bsd.uchicago.edu

Le Shen, MD, PhD
Co-Director, Research Associate Professor of Surgery
leshen@uchicago.edu

University of Chicago Contacts: Organoid and Primary Culture Research Core