



Turning Images into Knowledge

Quantitative Whole Slide Imaging Workshop

9:00 AM, July 20th, 2016

NORTHWEST LABS ROOM B129

52 OXFORD STREET

CAMBRIDGE MA

VISIOPHARM[®]

Whole Slide Imaging (WSI) is revolutionizing the interrogation of tissues during the study of complex diseases. Biotopix[®] is a powerful analytical toolkit for WSI with predefined and customizable protocols that accurately and reproducibly measure multiple parameters within digital slides. These tools enable the automatic detection and analysis of tissues well beyond one or two biomarkers, furthering the quality and quantity of information attainable through a single experiment. This thought-provoking, hands-on workshop will demonstrate examples of automated tissue interrogation, explore our exclusive tools to increase image analysis throughput and data quality, and inspire new solutions to novel and complex research problems.

Space is Limited

**RSVP: TRB@Visiopharm.com or
<http://visiopharm-harvardcbi.eventbrite.com>**

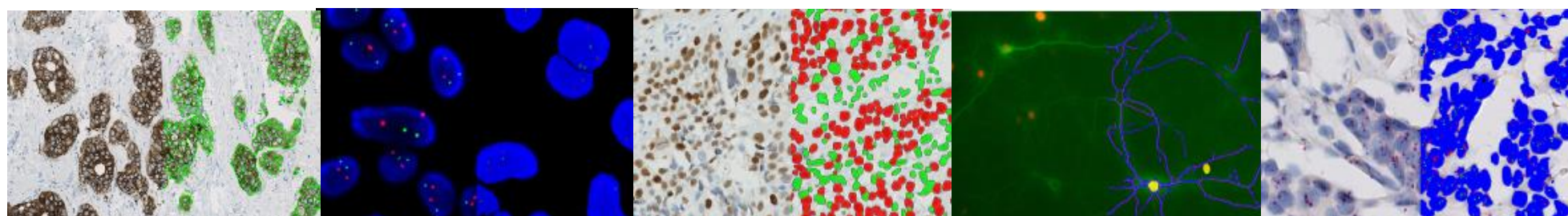
- 9 AM: Turning Images into Knowledge
- 10 AM: Feature Based Tissue Analysis
- 11 AM: Multiplexing & Virtual Double Staining
- 12 PM: Immuno-Oncology & Tissue Micro Array Analysis

Regan Baird, Ph.D.

Visiopharm Director of Sales

Benjamin Freiberg, Ph.D.

Visiopharm VP of Technical Sales



VISIOPHARM
NORTH AMERICA
P.O. Box 486
Broomfield, CO 80032
www.visiopharm.com



**Hosted by the
Harvard Center for
Biological Imaging**