

indica labs



SHANGHAI, CHINA

## SHANGHAI USER GROUP MEETING

PARKYARD HOTEL | 2019.04.16 | 1:00 PM - 5:00 PM

Indica Labs invites you to attend our Shanghai Quantitative Pathology & AI User Group from 1pm - 5pm - limited space available.

### Guest Speakers

---

**Dr. Peter Caie, PhD**  
University of St. Andrews

**Shyamal Goswami**  
Shanghai Chinese Academy of Sciences

**Ying Tong**  
Tumor Immunology Department, WuXi  
AppTec (Shanghai)

**Kimberly Smythe**  
Fred Hutchinson Cancer Research Center

**Dr. Nicolas A. Giraldo-Castillo**  
Johns Hopkins School of Medicine

Email [hwang@indicalab.com](mailto:hwang@indicalab.com)  
to reserve your spot!

# SHANGHAI USER GROUP MEETING AGENDA

12 :30 PM	REGISTRATION STARTS	3 :00 PM	REFRESHMENT BREAK
1 :00 PM	GENERAL INTRODUCTION TO INDICA LABS AND PRODUCT LINE	3 :15 PM	HALO-AI: The power of AI in the hands of the pathologists
1 :10 PM	Refining Immune Biomarkers in Skin Cancer through Next Generation Digital Pathology	3 :35 PM	Toward precision pathology through HALO software
1 :40 PM	Introduction to HALO and Demonstration	4 :05 PM	HALO-Link: Collaborative Image Management System
2 :00 PM	A Multipronged Approach to Understanding the Tumor Microenvironment	4 :25 PM	Progress in Biomarker Research and Pathological Detection Technology
2 :30 PM	Multispectral Imaging and Digital Pathology: An Emerging Perspective in Immuno-Oncology Research	4 :55 PM	RECEPTION

FOR MORE DETAILS CONTACT HAIYING WANG.

PHONE: + 86 13761896143

EMAIL: HWANG@INDICALAB.COM

FILL IN THE INFORMATION BELOW AND SEND IT TO HAIYING WANG ONCE COMPLETED.

COMPANY NAME	NAME	PHONE NUMBER	E-MAIL

## ABOUT INDICA LABS

Indica Labs' image analysis and collaborative image management software platforms, HALO, HALO AI and HALO Link, facilitate quantitative evaluation of digital pathology images. With unmatched ease-of-use, speed and scalability, pharmaceutical, healthcare and research organizations worldwide are using Indica Labs' software and services for high-throughput, quantitative tissue analysis in oncology, neuroscience, metabolism, and toxicology.