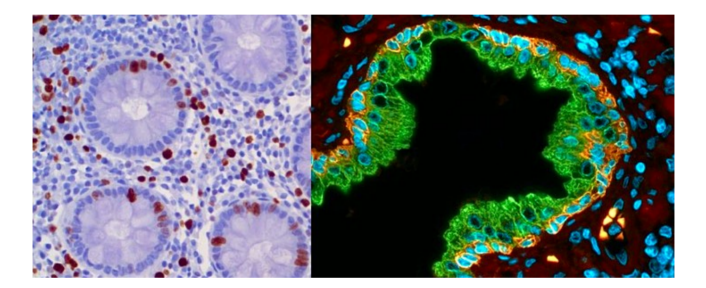


Quantitate Your Images, Qualify Your Samples!



Abstracts

Extracting meaningful data from cell or tissue images reveals novel insights which enables better decision making in the realms of biomarker discovery, disease prognosis and new therapeutic development. This approach creates the need for bespoke, robust quantitative solutions that must generate reproducible and high quality data.

In this presentation, we will share with you the recent advances on how extracting quantitative insights from biomedical images improves the quality of science thereby improving impact of publications. The case studies we will present will include biomarkers quantification, morphometry analysis on immunohistochemistry images, quantification of immunofluorescence images, FISH analysis, and how some of these tools drive the research towards high impact publications.

Program:

Date: 26th April, 10am - 12pm Venue: National University of Singapore, MD1, LT37

Date: 27th April, Wednesday, 10am to 12pm Venue: Matrix Building, Level 5, Multi-Function Rooms, Codon A&B

Talks:

Quantitate Your Images, Qualify Your Samples Speaker: Dr. Wu Yao, Project Manager, InvitroCue

Invited talk: Quantify Molecular Markers and Cellular Interaction in Tissue Sections and Adherent Cell Culture Monolayers Guest speaker: Dr. Rupert Ecker, CEO of TissueGnostics, InvitroCue's strategic partner



Contact Us

SINGAPORE CORPORATE OFFICE

InvitroCue Pte Ltd 11 Biopolis Way, Helios #12-07/08 Singapore 138667 <u>contact@invitrocue.com</u>

CHINA OFFICE

InvitroCue Biomedical Service Suzhou Room 336, Block 2 Public Academy No. 377 Linquan Street Suzhou Industrial Park Jiangsu China 215123 <u>sales@invitrocue.com</u>