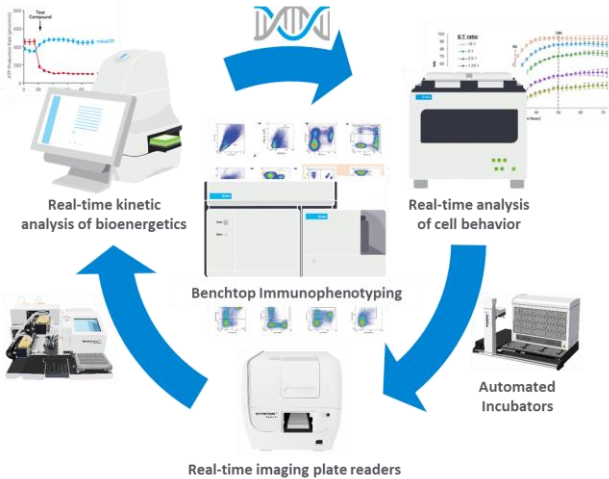
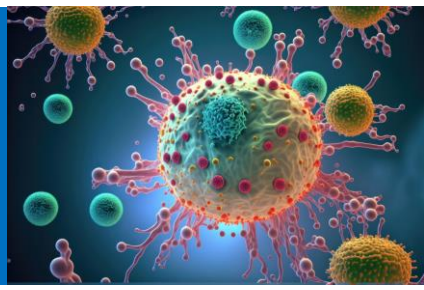


# Agilent Cell Analysis Workshop at USC

Tuesday, Nov. 7, 2023 | 10:00 AM - 2:00 PM



## Join us for an Agilent Cell Analysis Workshop!

This workshop will provide a comprehensive discussion of Agilent Cell Analysis technology and will include:

- **BioTek Cytation C10 confocal imaging** reader which combines automated confocal and widefield microscopy with conventional multimode microplate reading in a unique, patented design.
- New updates on **Agilent Flow Cytometry** features and use cases.
- Introduction of **xCELLigence technology** and its utilities in monitoring sensitive, labile cell physiology.

### EVENT DETAILS:

Host: Prof. Richard Roberts, USC

Location: MCB 101

Time: 10:00 AM- 2:00 PM

This seminar is free. Lunch will be provided. Please click below link to submit your registration before Nov. 3<sup>rd</sup> (Friday by 5:00 PM) to ensure your lunch order.

[Registration link](#)  
(click or scan QR  
code)



For questions, please contact:

[Yasaman Dayani](#), Ph.D.

Agilent COE Research Manager, USC  
[ydayani@usc.edu](mailto:ydayani@usc.edu)

[Anup Srivastava](#), Ph.D.

FAS, Agilent Cell Analysis

[anup.srivastava@agilent.com](mailto:anup.srivastava@agilent.com)

### Speakers:

James Ongaro, Sales Rep., Agilent Cell Analysis

Klaus Kuhn, FAS, Agilent Cell Analysis

Fabio Cerignoli, FAS, Agilent Cell Analysis

Richard Roberts, Prof., USC

Cristina Zavaleta, Prof., USC

Maral Mousavi, Prof., USC

*Talk titles are listed on the registration page.*

[Agilent Cell Analysis  
Brochure](#)



For Research Use Only. Not for use in diagnostic procedures.

This information is subject to change without notice. ©Agilent Technologies, Inc. 2023

RA45217.6199652778