



In association with

SoCal Flow

Presents

**Panels, Cycles, and Apoptosis:
Life and Death in the Flow Lane
Wednesday, April 26th, 2017**

Course Objectives: Flow cytometry is a powerful tool for exploring the state of cells at the single cell level. This one-day course will cover the principles of phenotyping (panel design), cell cycle analysis and apoptosis. At the end of the course, attendees will have a better understanding of the tools

Target Audience: Any researcher using flow cytometry for their experiments seeking to improve the ability to design polychromatic panels, and build complex analytical experiments combining different assays. Recommended for those with at least 6 months of flow experience performing 4+ color flow cytometry experiments

For Full Course Details, and to Purchase a Ticket, Please Visit:

https://excyte_socal_2017.eventbrite.com

SoCal Summit Attendee	\$250
Non-attendees	\$300
after April 12th	\$400

Hosted by: Sue & Bill Gross CIRM Stem Cell Research Center UC- Irvine

Experience Cytometry - Time to ExCyte