TIPs Single-Cell Biology Symposium 2019
Pre-registration announcement


This is a half-day campus-wide symposium that focuses on timely Single-Cell Biology technology topics, challenges, and applications. The schedule will include talks by two distinguished external speakers (Allon Klein, Harvard University; Sean Bendall, Stanford University), and short presentations from Vanderbilt faculty that received TIPs funding for Pilot Projects on Single-Cell Biology technology applications.

Overall goals are: Promote creative and meaningful interactions between biologists, clinicians, and quantitative scientists with common interests in Single-Cell Biology; review state-of-the-art Single-Cell Biology technology and its applications in human health and disease; and, bring awareness to platforms for Single-Cell Biology studies available on Vanderbilt Campus.

There will also be space for 20 posters, selected from submitted abstracts, to present research from Symposium attendees.

Please pre-register for the Symposium 2019 by completing the form found by scanning the QR code, or at: https://redcap.vanderbilt.edu/surveys/?s=F74I3NUIHYA

Important Dates:
December 07, 2018: Registration and Abstract submission open
January 25, 2019: Last day to submit abstracts and register online
February 12, 2019: Single Cell Biology Symposium

Breakfast and lunch provided.

Organized by the Quantitative Systems Biology Center