Special Event at University of Chicago
Limited time only. Reserve your spot today.

March 21, 2022
2:00 pm CDT
Cytometry Antibody Technologies Facility

Come learn about the LeviCell system: the first density-based cell separation system

- **HIGHER SEPARATION**
  Separate cells down to single cell resolution

- **FASTER WORKFLOW**
  Go from mixed cells to clean, viable cells in 3-steps and 20 minutes

- **FLEXIBILITY**
  Works with a range of cell types including large cells, clusters, embryos, small animals, and organoids

- **HIGH SAMPLE INTEGRITY**
  No antibodies or fluorescent tags needed

- **EASE OF USE**
  3-step protocol for easy implementation, reproducibility

- **HIGH YIELD AND VIABILITY**
  Excellent cell viability and recovery across all cell types, regardless of starting cell numbers

**Seminar Host and Speaker:**

David Leclerc, SCYM(ASCP)
Technical Director
University of Chicago
dleclerc@bsd.uchicago.edu

Andy O'Guin
Technical Sales Manager
LevitasBio
andyoguin@levitasbio.com

For Research Use Only. Not for use in diagnostic procedures. ©2022 LevitasBio, Inc. All rights reserved. LeviCell, LevitasBio, and the LevitasBio logo are trademarks of LevitasBio, Inc. sales@levitasbio.com 90-00143A0322