

Levitation Technology Removes Barriers to Challenging Samples



Date: March 12th, 2024

Time: 11:00AM-12:00PM

Location: WIMR 7001A

You are cordially invited to our seminar on the use of Levitation Technology.

Our LeviCellTM platform unlocks otherwise difficult-to-work-with, limited, and low viability (<30%) samples by removing contaminants and maximizing cell recovery.

Without altering cell profiles, LeviCell substantially improves subsequent assays and data quality by enriching viable cells based on their intrinsic properties coupled with natural forces while in solution. No antibody labels, dyes, beads, or columns are needed to obtain the best starting material for your experiments.

- Successfully enrich samples without labels or high pressure
- Remove debris and dead cells from samples with viability ≤10%
- Recover viable cells from samples with as few as 8,000 cells
- **✓** View samples in real-time during separation



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Click or Scan to Register