# The Simplest Workflow

BACS<sup>TM</sup> Microbubbles Comparison for Dead Cell Removal



## Magnetics

## **Prep Required?**

Yes

## # of Samples

4 per run

## Minimum Cell #

1M or more

## Columns | Cartridges?

## Additional Equipment?

Yes

### Instruments?

No

## Microfluidics



## **Prep Required?**

Yes

## # of Samples

1 per run

## Minimum Cell #

1 to 2M

# Columns | Cartridges?

Additional Equipment? No

### Instruments?

Yes

## BACSTM



**Prep Required?** No



# of Samples Up to 24+ per run

Minimum Cell # 500k or lower

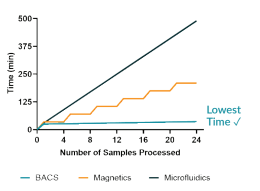


Columns | Cartridges?

Additional Equipment? No

No

## MORE SAMPLES, LESS TIME



### **UNCOVER MORE MEANINGFUL BIOLOGY**

Tired of damaged cells? Our gentle workflow isolates cells in their natural state.

### **ENJOY HIGHER RECOVERY**

Keep more cells of interest with our industry-leading microbubble protocol to perform more studies for greater depth of knowledge.

### FREE YOURSELF FROM LIMITATION

No longer worry about being limited by magnets, losing cells to clogged columns, or purchasing costly equipment.