

# Single Cell Enrichment Uncovers Results That Are Unaltered and Unbiased

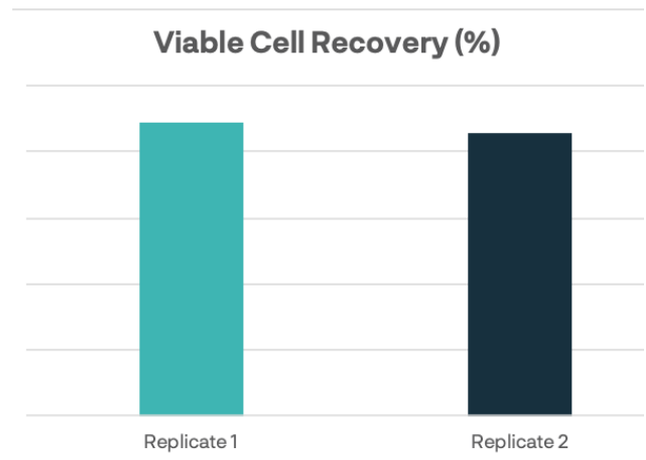
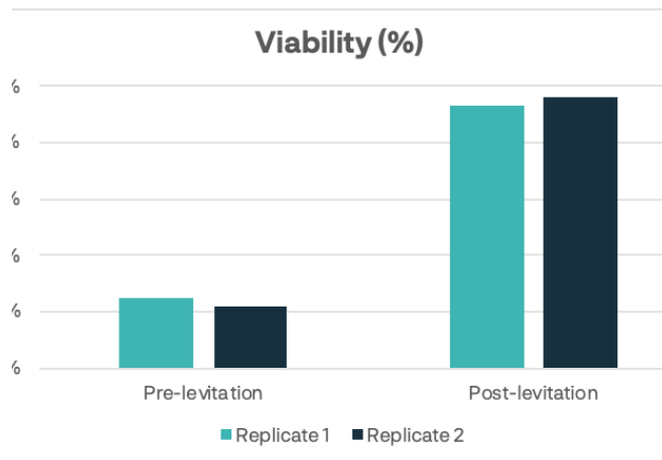
## Overview

Are you studying what you think you're studying? Conventional single-cell preparation methods tend to damage cells and reduce cell viability. This reduces the number of cells available for downstream experiments, but more importantly, the stress of multiple manipulations can change the physiology or transcriptional signatures of your cells, or the makeup of the population you think you're studying.

The **LeviCell system** provides gentle touch-free, label-free cell preparation. The proprietary **Levitation Technology** separates and enriches viable cells of interest from debris, dead cells, and other cell types while reducing hands-on time and handling steps by more than 80%. With the LeviCell's streamlined, 3-step protocol, even the most fragile and sensitive cells can be enriched with high recovery rates and viability.

The LeviCell system maintains starting population heterogeneity and minimizes stress to maintain cell physiology, so you can have confidence in your cell preparations.

## High Cell Viability and Recovery



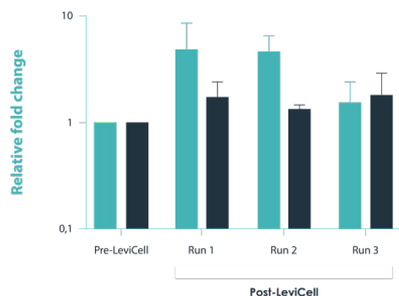
**Levitation enrichment increased viability from ~20% to >92% from a mixed starting sample of 200,000 live and dead Jurkat cells.** Performance of the LeviCell system was validated by analyzing primary samples on a Sony® SH800S cell sorting instrument before and after enrichment with the LeviCell. Left panel: Ethanol-killed Jurkat cells were mixed with fresh live Jurkat cells to obtain a 20-25% viable mixed population. Dead cells were separated from the live cells and removed using the LeviCell. Two replicate experiments are shown. Right panel: A total of 200K cells were processed on the LeviCell to calculate yield recovered. Two replicate experiments demonstrate that average recovery is >85%, with individual experiments achieving 100% recovery.

## KEY HIGHLIGHTS

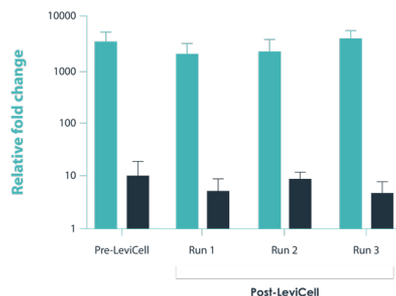
- ✓ Cell viability increased from ~20% to >92% in mixed samples
- ✓ Expression, activation and cellular response remain unaltered
- ✓ Cell separation achieved with population heterogeneity maintained

## Biologically Relevant Results

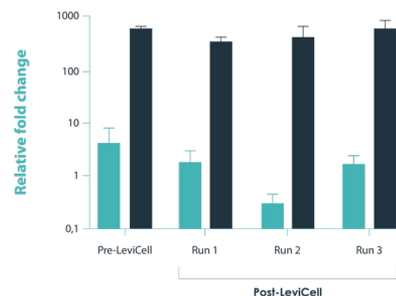
Untreated



IFN-γ treatment

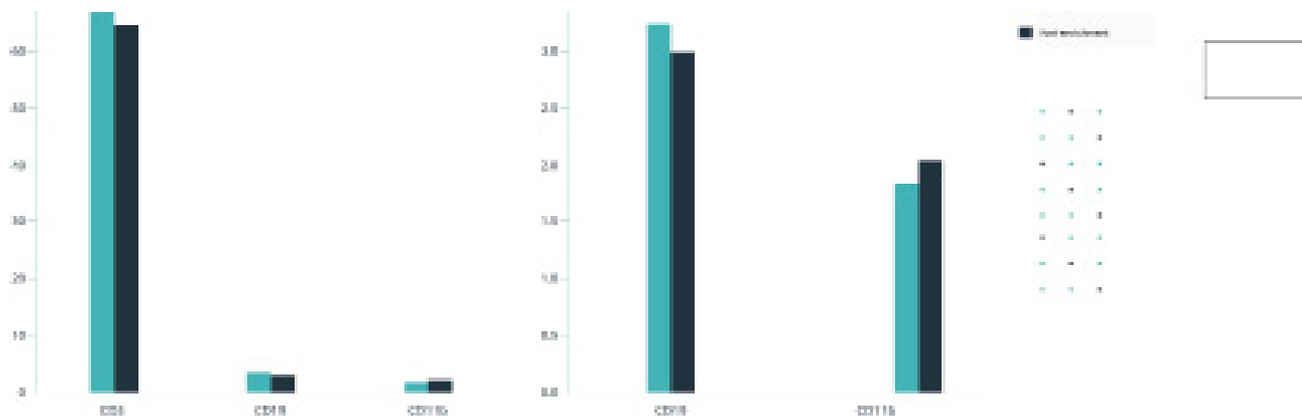


IL-4 treatment



**Cellular expression, activation state and cellular response unaltered by levitation enrichment process.** J774 cells (mouse, macrophages) were exposed to either IFN-γ or IL-4, causing the up-regulation of iNOS (light bars) or Arg1 (dark bars), respectively. The results illustrate that compared to the untreated cells, IFN-γ and IL-4 treatment was effective and processing with the LeviCell did not affect the expression of these genes or the cellular response to IFN-γ or IL-4 treatment.

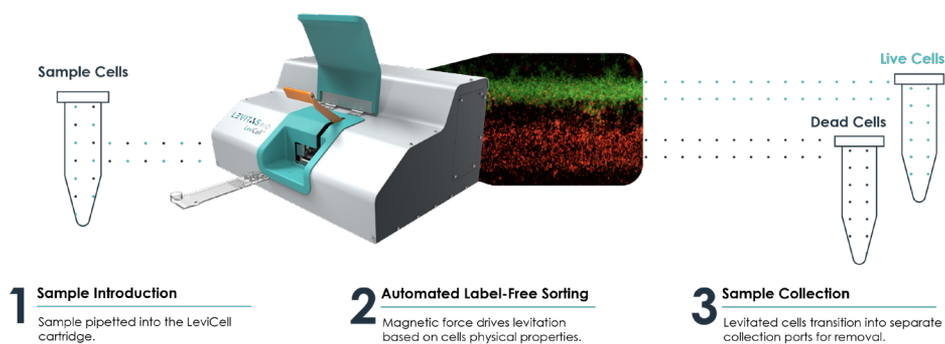
The LeviCell system’s gentle cell enrichment enables the collection of notoriously delicate and sensitive primary cell types without altering the observed cell-type frequency of the original population. In this experiment, a mixed sample of peripheral blood mononuclear cells (PBMCs) were prepped, stained for visualization purposes, and levitated. Cellular ratios and overall sample heterogeneity of low frequency cell types like PBMCs were maintained through the LeviCell enrichment process.



**Levitation enrichment separates mixed PBMC sample while maintaining original population heterogeneity.** A mixed sample of PBMCs were prepared, and an aliquot was set aside. The remainder of the sample was levitated with the LeviCell platform. All enriched samples and the reserved aliquot were then blocked and stained with anti-CD45 (PE), anti-CD3 (T-cells, FITC), anti-CD11b (monocytes, APC), and anti-CD19 (B-cells, PerCP-Cy5.5) for 1 hour on ice. Samples were washed with FACS buffer (0.5% BSA in PBS) and analyzed on a Sony® SH800S cell sorter. A similar amount of CD3+, CD19+, and CD11b+ cells within the CD45+ lymphocyte population were observed postenrichment with the LeviCell system compared to the pre-enriched sample.

## How It Works

This innovative label-free levitation technology facilitates complete debris and dead cell removal without affecting the original population representation or gene expression. In three simple steps, you can go from starting sample preparation to a purified, enriched sample containing your cells of interest.



Single cell workflows such as scRNA sequencing often demand a minimum input of 50,000 cells, with recommended inputs going up to 1 million cells. With such daunting requirements, the chosen methodology for sample preparation must deliver not only viable cells, but high recovery rates to ensure the required cell counts are achieved. The LeviCell system's quick and gentle process translates into robust viability and high live-cell yield, while maintaining original sample heterogeneity, gene expression and activation states, making this cell separation solution the best choice for biologically relevant results from single cell analysis.

For more information, visit [levitasbio.com/single-cell-sequencing](https://levitasbio.com/single-cell-sequencing), or contact [sales@levitasbio.com](mailto:sales@levitasbio.com).

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