

Reveal the secrets hidden in complex samples.

Get the answers you need with single-cell sequencing

There are 40 trillion cells in the human body. Each cell type provides a different function, and each cell has its own evolving agenda. Single-cell analysis unravels these cell communities and identifies critical information often overlooked by bulk approaches. Ultra revealing single-cell sequencing data is becoming more accessible due to technology advances, which are simplifying experiments and reducing costs.

Single-cell multiomics enables transcriptome-wide gene expression analysis to be combined with protein detection atsingle-cell resolution. This allows researchers to:

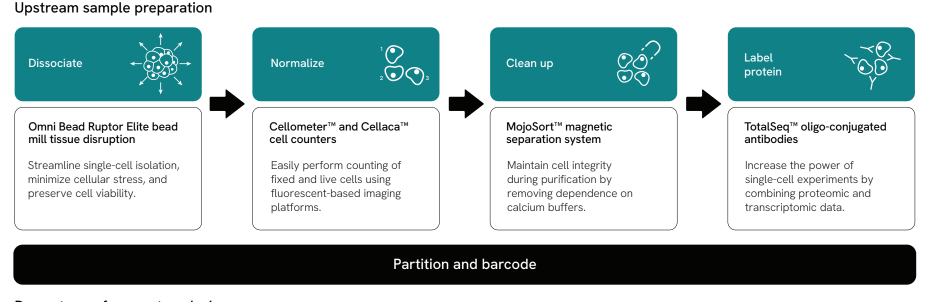


Keep reading for solutions at every step of your experimental process

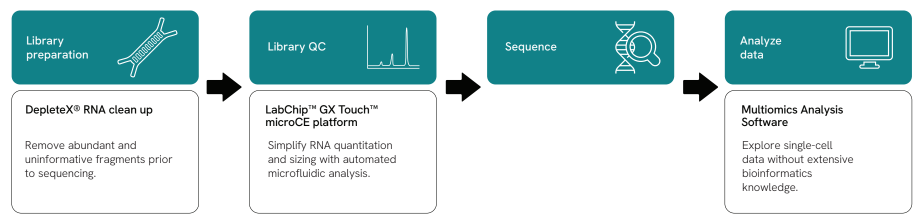
Revvity solutions for key steps of your single-cell sequencing journey.

Specifically designed to work alongside your existing processing steps, making implementation simple.

Scan to learn more.



Downstream fragment analysis





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