



# BD Rhapsody<sup>™</sup> HT Single-Cell Analysis System

Fast track single-cell research without compromise

## Increase throughput. Decrease time to answer. No compromise.

Single-cell analysis technologies are important tools utilized to understand the intricacies and heterogeneity of cellular populations and cellular systems. Cell-specific information gathered from these tools that are lacking in traditional genome-wide techniques allows deeper insights from hundreds of thousands of cells at single-cell resolution.

The BD Rhapsody" HT Single-Cell Analysis System allows flexible sample processing and cell capture from hundreds to hundreds of thousands of single-cells using a gentle and robust microwell-based cartridge technology and multitier barcoding system enabled by BD Rhapsody<sup>®</sup> Enhanced Bead Technology. Multiple samples can be processed in a single run when utilizing BD multiplexing antibodies. The captured cellular information is utilized to generate various types of libraries for next-generation sequencing applications providing accelerated time to insight.



#### See how it works

Answer your biological questions and have confidence in every experiment with the BD Rhapsody" HT Single-Cell Analysis System

#### Simple single-cell capture

- Prepare single-cell suspensions
- Capture single cells
- Synthesize cDNA

#### Three ways to proceed with flexible workflow



Store Keep cell capture beads for later processing

NGS library prep Prepare on your own

Send cell capture beads to a core facility or sequencing provider



## BD Rhapsody<sup>™</sup> System quality, higher throughput



#### Flexible cartridge design

- Up to 8 tests per cartridge
- Partial use of cartridge enables:
  - Running more or different types of experiments
  - Processing samples together or on different days



#### Low multiplet rate per lane

- 2.5% @ 10,000 cell load
- 5.2% @ 25,000 cell load
- 10.2% @ 55,000 cell load



#### Minimal batch effects

• Consistent, reliable results with technical, biological, site-to-site and user-to-user replicates

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#### Subsample beads

- Creates flexibility with experimental design
- Tool to measure sample quality
- Share beads across sites with collaborators



#### Archive beads

- Equivalent data obtained from fresh beads and stored beads
- Support flexible and collaborative workflow approach
- Backup for underperformed or failed library preps



Maintain sample integrity Gentle microwell technology

No sample loss due to clogging of channels

Recover cells with disparate size and morphology, including fragile cell types



**Expanded throughput** Easily run million-cell studies

Capable of capturing more than 320,000 cells per cartridge

Up to 80% cell capture rate (for certain cell types)



Visual workflow QC Save time and sequencing cost

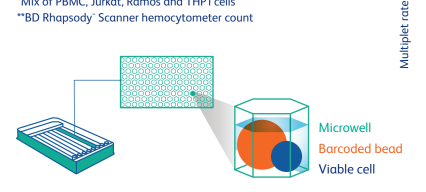
Make real-time decisions before sequencing

Be certain about your cell capture with every single-cell experiment

### High cell capture and low multiplet rate across cell inputs

Desired number of cells	Live cells loaded**	Viable cells captured in well with a bead	Capture rate
55,000*	57,749	45,512	0.79
25,000*	26,256	20,977	0.80
10,000*	10,506	8,410	0.80

'Mix of PBMC, Jurkat, Ramos and THP1 cells \*\*BD Rhapsody<sup>®</sup> Scanner hemocytometer count



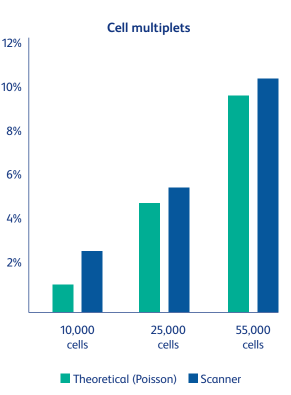


Figure 1. Four cell types (PBMCs, Jurkat, Ramos and THP1) were pooled and loaded in duplicate at 10,000, 25,000 or 55,000 cells per lane on an 8-lane cartridge. Cell capture rates were high and multiplet rates were low at all cell load concentrations. The BD Rhapsody" Scanner provides a measure of actual multiplet rate for cells loaded onto each lane in the 8-lane cartridge. Capture rates from the scanner were recorded up to 80%. The mutiplet rate for 55,000 cell input was 10.2%. Results may vary based on cell type and isolation method.

### Cell types with disparate size and morphology recovered in similar proportion to input concentration

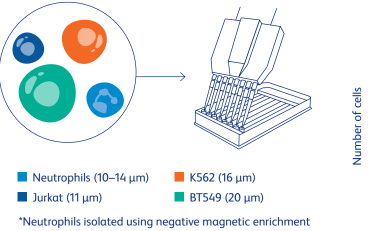
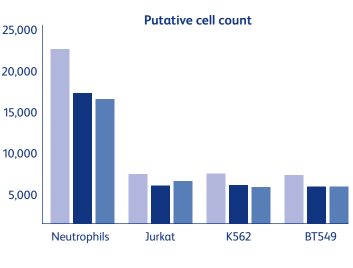


Figure 2. Large, medium and small cells were loaded into duplicate lanes of a BD Rhapsody" 8-Lane Cartridge. Jurkat, K562 and BT549 cells were loaded at a given ratio (1:1:1) and neutrophils were loaded separately. The ratio of cells recovered from sequencing was compared, revealing that the cell types were recovered in similar proportions to those loaded into the cartridge despite different cell sizes, including neutrophils. Furthermore, cells were recovered in matched input ratios at sequencing indicating faithful capture of cells of different sizes and morphologies.

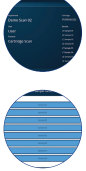


Cells loaded

Cells retrieved by sequencing: replicate 1 Cells retrieved by sequencing: replicate 2

### Confidence in every experiment with the BD Rhapsody™ Scanner visual workflow QC

The BD Rhapsody" Scanner can be used to provide quality control measures at different stages of the workflow by direct imaging through an intuitive user interface for a multi-sample workflow.



Experimental setup – Enter sample and experiment information to track samples through single-cell workflow



Multi-sample selection – Allow users to select and name up to eight lanes for processing through the cartridge scan workflow



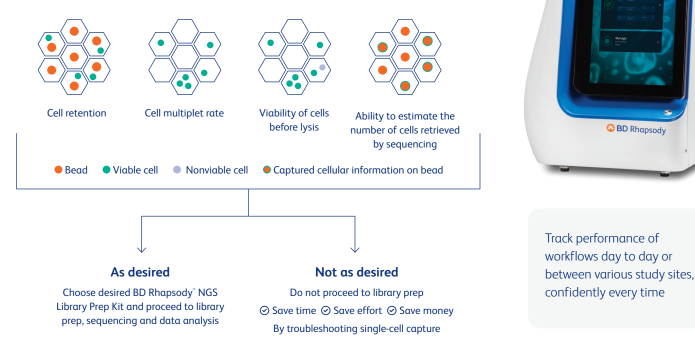
Scan and status – Watch in real time the status of the lanes being scanned



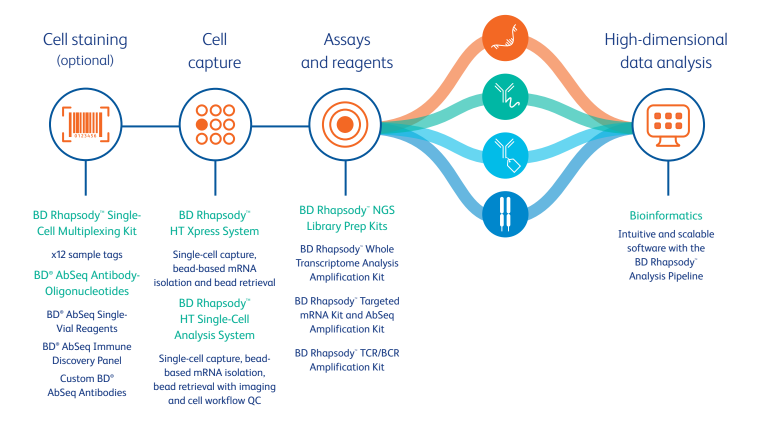
**Image analysis** – Review the scanner quality metrics and make informed decisions on whether to proceed with library prep

### Visual confirmation of cell capture

The viability of the input cell sample and success of each step of the cartridge workflow can be confirmed, giving the user the power to decide whether to change course or troubleshoot, if necessary, before expensive downstream sequencing.



### A complete single-cell multiomics solution



### Supporting you with your single-cell experiments

At BD Biosciences, we pride ourselves on our excellent product and technical support. All our products are backed by our >45 years of single-cell expertise and support resources. Combining years of collective knowledge with diverse research and clinical laboratory experience, our application and field service teams provide timely, professional application and instrument support. They can address issues related to instruments, software and reagents across a broad range of applications. Experts can be dispatched to your site when needed for periodic preventative maintenance.

#### Getting help from single-cell experts

Visit us at **scomix.bd.com** to view our resource library, learning center and FAQs or to file a ticket for help.

#### In need of instrument technical support

BD technical service support is here to help with instrument support. Contact us by phone at 877.232.8995, prompt 2, then prompt 1, 5 a.m. to 5 p.m. PT or online at **bdbiosciences.com/en-us/support/contact-us** to fill out a Service Web Form.

#### Ordering the BD Rhapsody" HT Xpress Single-Cell Analysis System

To request a quote or place and order, visit **bdbiosciences.com** or contact your local BD sales representative.

## Ordering information

BD Rhapsody™ HT Single-Cell Analysis System		
Description	Cat. No.	
BD Rhapsody™ HT Xpress Package*	666625	
BD Rhapsody™ Scanner	633701	
Reagents		
BD Rhapsody™ 8-Lane Cartridge	666262	
BD Rhapsody™ Enhanced Cartridge Reagent Kit	664887	
BD Rhapsody™ cDNA Kit	633773	
BD Rhapsody™ Targeted mRNA & AbSeq Amplification Kit	633774	
BD Rhapsody™ WTA Amplification Kit	633801	
BD Rhapsody™ TCR/BCR Amplification Kit, Human	665345	
BD Rhapsody™ TCR/BCR Amplification Kit, Mouse	666282	
Companion products		
BD® AbSeq Single-Vial Reagents	Contact for more info	
BD® AbSeq Immune Discovery Panel	625970	
BD® Immune Response Panel	633750	
BD® Human Single-Cell Multiplexing Kit	633781	
BD <sup>®</sup> Mouse Single-Cell Multiplexing Kit	633793	
BD <sup>®</sup> Flex Single-Cell Multiplexing Kit A	633849	
BD <sup>®</sup> Flex Single-Cell Multiplexing Kit B	633850	
BD <sup>®</sup> Flex Single-Cell Multiplexing Kit C	633851	
BD° Flex Single-Cell Multiplexing Kit D	633852	
Custom BD <sup>®</sup> AbSeq Antibodies	Contact for more info	

\*Includes the BD Rhapsody™ P8x1200-µL Pipette – HTX and Hamilton<sup>®</sup> 60-mL Waste Reservoirs

For a complete list of single-cell assays and reagents, visit **bdbiosciences.com** 

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