Rhapsody Single Cell mRNA & Protein "Multi-omics" Analysis Services

Frequently Asked Questions:

- 1) What kinds of cells can I submit for BD Rhapsody "Multi-omics" Analysis?
 - a) Any cell type from 5 μ m to 30 μ m in diameter can be captured.
 - b) Some enzymes used for tissue dissociation may cleave cell surface molecules. Therefore, you should test in advance whether your enzymatic dissociation decreases expression of the surface markers you will stain using BDTM AbSeq or multiplexing antibodies.
 - c) Samples must be well dissociated and rid of debris and aggregates prior to single cell capture and isolation. Viability should be at least >70% and >90% for best results.
 - d) Please consult us for advice on removing cell debris and dead cells from your sample.
- 2) What controls should I include?
 - a) The sample(s) of interest should always be run in parallel with a control sample when possible.
 - b) For example, use cells from a wild-type mouse to compare to those from a mouse mutant, or cells from healthy controls to compare to those from patients.
 - c) Choose the Sample Multi-plexing option to combine controls and experimental samples in the same experiment.
- 3) What is the maximum number of cells and different samples (cell suspensions) that can be loaded into the BD Rhapsody[™]?
 - a) Loading 1,000-20,000 cells is optimal for analysis of a single cell suspension (sample). Above 20,000 cells, multi-plet formation may be unacceptably high (>7%).
 - b) You can load up to 40,000 cells if you use the BD[™] Single-Cell Multiplexing Kit to load 2-12 samples into the same cartridge, since multi-plets can be identified and removed during data analysis.
- 4) How many cells should I bring to the facility?
 - a) Ideally you should bring 20-50% more cells than the number to be captured, to account for cell losses during washes after staining with multi-plexing or Ab-Seq Abs.
 - b) The final recovery rate (cells sequenced/cells captured) is typically 50-65% when using the BD Rhapsody[™] protocol. This means that if you capture 40,000 cells, around 20,000 to 26,000 cells would be identified by sequencing.
- 5) What buffer should I use for my cells?
 - a) If your sample is to be sorted first, please refer to our cell sorting FAQ section: <u>https://lab.research.sickkids.ca/fcf/faq/</u>
 - b) Otherwise, your cells can be resuspended in **BD Pharmingen Staining buffer** (Cat# <u>554656</u>).

- 6) How long will it take to obtain the results?
 - a) We will complete the cell capture, cDNA synthesis and QC assessment in 2-3 business days.
 - b) Consult with TCAG to determine their turnaround time for preparing and sequencing your libraries.
- 7) What Rhapsody library kits are available @TCAG to analyze mRNA in single cells?
 - $\sqrt{}$ Choose whole transcriptome analysis (WTA) to survey the entire transcriptome at low sensitivity. This assay requires high read-depths which increase sequencing costs
 - $\sqrt{}$ Choose gene-targeted assays to amplify ~400 mouse or human immune genes at high sensitivity with lower sequencing costs. BD currently offers 4 expression panels here.
 - $\sqrt{}$ The human and mouse immune panel kits are available at TCAG. Other gene-targeted panels can be directly purchased from BD.
 - $\sqrt{\text{BD}}$ can also design and provide complete custom panels, and up to 100 supplemental targets can be added to a pre-designed panel.
 - To learn more about these options, please contact BD Technical Application Specialist at <u>BDB_Canada_Marketing2@bd.com</u>
- 8) What are the options for analyzing the raw FASTQ sequencing data files?
 - a) Use existing bioinformatics tools and R pipelines to generate .BAM files of aligned R1 and R2 reads as well as a .csv table containing #molecules/cell.
 - b) Alternatively, ask a BD bioinformatician to run a Seven Bridges pipeline to generate .BAM files of aligned R1 and R2 reads as well as .csv tables showing transcript count, quality control metrics, filtered or unfiltered molecules/cell and reads/cell.
 - c) Use the molecules/cell .csv file to perform downstream clustering and differential expression analysis using:
 - (i) standard R bioinformatics pipelines OR
 - (ii) SeqGeq[™], BD's desktop bioinformatics platform for scRNA-Seq data that uses an intuitive FlowJo-like interface
 - (iii) For more information about SeqGeqTM click <u>here</u>
- 9) What sequencing depth is recommended for WTA assays?
 - a) Shallow sequencing (10,000 reads/cell) can be sufficient for cell type identification and clustering.
 - b) Moderate (50,000-70,000 reads/cell) or deep (100,000 reads/cell) is needed to detect the highest number of genes/cell and low abundance transcripts. Choose these options to identify more minor subpopulations.
 - i) For PBMC, 55,000 reads/cell will detect about 2,000 transcripts/cell, a median of 820 genes/cell and near 100% sequencing saturation.
 - ii) Deeper sequencing may be needed to achieve sequencing saturation for other cell types.
- 10) What sequencing depth is recommended for Targeted assays?

- a) Shallow sequencing (2,000 reads/cell) can be sufficient for cell type identification/clustering.
- b) Deep sequencing (20,000 reads/cell) is needed to detect the highest number of genes/cell and low abundance transcripts. Choose this option to identify more minor subpopulations.
- 11) What sequencing depth is recommended for Ab-Seq reads?
 - a) BD recommends 1,000 reads per antibody per cell for AbSeq reagents.
 - b) This depth can represent a significant fraction of total reads per library, so it's recommended to consult with us prior to designing your Ab-Seq panel to optimize read depth and cost.
- 12) What is the cost to sequence libraries prepared using the BD Rhapsody[™] Single-Cell Analysis System?
 - a) This cost will depend on the number of cells captured, the sequencing depth you require and your choice of Illumina sequencing platforms and flow cell types.
 - b) This table lists Sequencing options for the Illumina NovaSeq 6000 platform, which will be suitable for most experiments:

Read types	Flow Cell Type	Lanes/flow cell	Reads/Lane	Cost/Lane
2x100 bp	SP	2	300-400 million	\$2,730
2x100 bp	S1	2	650-800 million	\$4,640
2x100 bp	S2	2	1.65-2 billion	\$9,130
2x100 bp	S4	4	2-2.25 billion	\$9,500

Please contact SickKids' <u>Tara Paton</u> of <u>The Centre for Applied Genomics (TCAG)</u> for formal quotes and to schedule preparation and sequencing of your BD Rhapsody libraries

Here are <u>estimates</u> of the sequencing costs for two experimental scenarios based on available Illumina platforms. Please contact SickKids TCAG for formal quotes and to schedule sequencing of your Rhapsody libraries;

Scenario 1: 15,000 cells, Multiplexing = 2, 15 Ab-seq, Moderately deep WTA

Library Types	# Cells	# Samples	# Cells/Sample	# Reads/Cell	Total # reads	
WTA	15,000	2	7,500	70,000	1.05E+09	
Sample Tag	15,000			120	1.80E+06	
15 Ab-Seq	15,000			15,000	2.25E+08	
				Total reads	1.3.E+09	
				Incl 20% PhiX	1.53E+09	
TCAG Sequencing options:	Est. Cost	Timing				
NovoSeq-S1 2 lanes	\$9,280	No wait				
NovoSeq-S2 1 lane	\$9,130	Wait for other the lane to be filled				

Library Types	# Cells	# Samples	# Cells/Sample	# Reads/Cell	Total # reads					
Targeted	20,000	4	5,000	20,000	4.00E+08					
Sample Tag	20,000			120	2.40E+06					
7 Ab-Seq	20,000			7,000	1.40E+08					
				Total reads	5.E+08					
				Incl 20% PhiX	6.51E+08					
TCAG Sequencing options:	Est. Cost	Timing								
NovoSeq-SP 2 lanes	\$5,460	No wait								
NovoSeq-S1 1 lane	\$4,640	Wait for the other lane to be filled								

Scenario 2: 20,000 cells, Multiplexing = 4, 7 Ab-Seq, Deep Targeted Assay