BD® Flex Single-Cell Multiplexing Kits (BD® Flex SMK)

A flexible sample multiplexing tool for every single-cell study on the BD Rhapsody" Single-Cell Analysis System



BD® Flex SMK



Higher sample throughput

With 24 sample tags, you can:

- Capture more than 40,000 cells per lane with <10% multiplet rate



Broader application

BD® Flex SMK is a species and cell type agnostic single-cell sample multiplexing tool that enables flexibility in choosing primary antibodies to tag your samples.

- More species beyond human and mouse: now you can multiplex single-cell samples from rat, chicken, pig or zebrafish in a BD Rhapsody[®]
 System experiment
- Labeling specific cell populations: human CD45+ cells, neurons, epithelial cells, etc.
- Multiplexing antigen-specific T-cells: anti-PE sample tags provide a seamless sample multiplexing tool for antigen-specific T-cells labeled with PE tetramers



Saving on experimental costs

- Lower sample tag cost per test or per sample with BD® Flex SMK
- Reduce single-cell capture and library
 preparation reagent cost by combining more
 samples to each lane. Now with 24 sample tags,
 your experimental expense can be lowered by
 up to 92% (vs no sample multiplexing)



Compatibility with all BD Rhapsody[™] Assays

BD® Flex SMK works seamlessly with transcriptome, protein and immune repertoire profiling assays on the BD Rhapsody® Single-Cell Analysis System enabling:

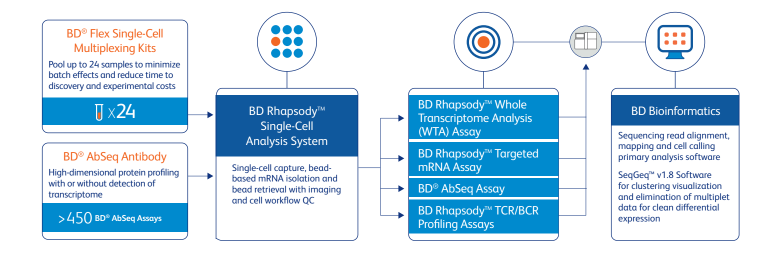
- Gene expression analysis with whole transcriptome (WTA) and targeted mRNA assays
- Cell-surface protein expression investigation with or without transcriptome detection using BD® AbSeq Assays. BD offers more than 450 individual AbSeq antibody-oligonucleotides and 30-plex BD® AbSeq Immune Discovery Panel. Custom BD® AbSeq Antibody-Oligonucleotides are also available upon request
- Immune repertoire discovery with full-length B-cell and T-cell receptor profiling assays or V(D)J CDR3 protocols



Reliable sample multiplexing performance

- Sample tags optimized to test sizes, validated for 50K–1M cell staining per test
- Comparable sensitivity and selectivity as onestep antibody-oligo labeling
- Multiplet identification for cleaner single-cell sequencing analysis





Ordering information

Description	Cat. No.
BD® Flex Single-Cell Multiplexing Kit A	633849
BD® Flex Single-Cell Multiplexing Kit B	633850
BD® Flex Single-Cell Multiplexing Kit C	633851
BD® Flex Single-Cell Multiplexing Kit D	633852

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

Suggested companion products

Description	Cat. No.
BD® AbSeq Immune Discovery Panel	Contact for more info
BD® AbSeq Single-Vial Reagents	Contact for more info
BD Pharmingen" Human BD Fc Block" Buffer Solution	564219
BD Pharmingen" Purified Rat Anti-Mouse CD16/CD32 (Mouse BD Fc Block")	553141
BD Pharmingen" Purified Mouse Anti-Rat CD32 (Rat BD Fc Block")	550270
BD Rhapsody Whole Transcriptome Analysis (WTA) Amplification Kit	633801
BD Rhapsody Targeted mRNA and AbSeq Amplification Kit	633774
BD Rhapsody" cDNA Kit	633773
BD Rhapsody" Enhanced Cartridge Reagent Kit	664887
BD Rhapsody 8-Lane Cartridge	666262
BD Rhapsody" HT Xpress Package	666625
BD Rhapsody" Single-Cell Analysis System	633701

To request a quote or place an order, email **scomix@bdscomix**. **bd.com** or contact your local BD sales representative.

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