

Multicolor Flow Cytometry Panels for COVID-19 Research

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- Tools for COVID-19 Research
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Protocols

Panels

As the COVID-19 pandemic continues to spread worldwide, there is a pressing need to understand the biological mechanisms determining disease progression and severity. Early research studies have reported alterations in the immune cell composition and dysfunctional immune responses in COVID-19 patients. The extent of the immune dysregulation appears to correlate with the severity of COVID-19 disease. A deeper understanding of the interactions between SARS-CoV-2 and the host immune system is required to further understand the pathogenesis of this disease and identify biomarkers that could, potentially, be used to predict, monitor and/or prevent COVID-19 progression.

Flow cytometry plays a critical role in the study of COVID-19 immune response due to the ability to simultaneously measure expression of multiple proteins at the single-cell level. Flow cytometry is therefore routinely used to assess immunophenotypic and functional changes (cytokine production, proliferation, cytotoxicity) in response to viral infection. Some of these assays are also used in vaccine research to assess vaccine candidate immunogenicity.

This document contains a collection of multicolor flow cytometry panels selected based on their relevance to the immunological changes observed in COVID-19 patients. The panels were designed using best panel design practices and their performance, defined as the ability to clearly resolve populations of interest, was tested on healthy human blood samples. For Research Use Only. Not for use in diagnostic or therapeutic procedures.

Learn about other BD technologies that further support COVID-19 research



BD® Cytometric Bead Array for multiplexed quantification of secreted cytokines



BD Rhapsody™ Single-Cell Analysis System for biomarker discovery through deep multiomic cell analysis



FlowJo™ v10 Software for simplified and advanced flow cytometry data analysis



Learn how BD provides solutions to enable your COVID-19 research

Click on a panel of interest to view markers, reagents, experimental details and representative data:

| Immunological Changes Correlated with Severe COVID-19 Manifestation | Relevant Multicolor Flow Cytometry Panels for Human Immune Cell Immunophenotyping |
|--|--|
| Reduced absolute count and/or frequency of T cells, B cells, NK cells, monocytes and/or dendritic cells ^{1.6,8,9,11,13} | TBMNK backbone panel |
| Increased frequency of memory and terminally differentiated, senescent and exhausted T cells ^{1,3,4,5,7,9,10,11,13} | BD Horizon™ Dri Memory T Cell Panel T cell senescence and exhaustion panel T cell inhibitory receptor panel Polyfunctional T cell panel |
| Altered CD4 ⁺ T cell differentiation with potential skewing toward Th17 phenotype ¹⁰ | CD4 ⁺ T cell subset panel |
| Increased frequency of activated T cells ^{1,3,10,11,13} | Activated T cell panel |
| Altered distribution of regulatory T cells (Tregs) ^{1-3,10} | Treg backbone panel CD4 ⁺ T cell subset panel |
| Increased frequency of plasmablasts and decreased frequency of memory B cells ¹¹⁻¹³ | B cell subset panel |
| Increased frequency of exhausted and adaptive NK cells ^{4,7,8} | NK cell inhibitory receptor panel NK cell activating and inhibitory receptor panel |
| Altered distribution of monocyte subsets and decreased HLA-DR antigen density ^{5,6} | BD Horizon Dri Monoset Panel |
| Altered distribution of dendritic cell subsets (cDC1, cDC2, pDCs, CD86* DCs) ^{1,12,13} | Dendritic cell subset panel |

References:

- 1. Wang F, et al. The laboratory tests and host immunity of COVID-19 patients with different severity of illness. *JCI Insight*. 2020 May;5(10):e137799. doi: 10.1172/jci.insight.137799.
- 2. Chen G, et al. Clinical and immunological features of severe and moderate coronavirus disease 2019. J Clin Invest. 2020 May;130(5):2620-2629. doi: 10.1172/JCI137244.
- 3. Qin C, et al. Dysregulation of immune response in patients with coronavirus 2019 (COVID-19) in Wuhan, China. Clin Infect Dis. 2020 Jul;71(15):762-768. doi: 10.1093/cid/ciaa248.
- Zheng M, et al. Functional exhaustion of antiviral lymphocytes in COVID-19 patients. Cell Mol Immunol. 2020 May;17(5):533-535. doi: 10.1038/s41423-020-0402-2.
- 5. Zhou Y, et al. Pathogenic T cells and inflammatory monocytes incite inflammatory storm in severe COVID-19 patients. *Natl Sci Rev.* 2020 June;7(6):998-1002. doi: 10.1093/nsr/nwaa041
- 6. Giamarellos-Bourboulis EJ, et al. Complex immune dysregulation in COVID-19 patients with severe respiratory failure. *Cell Host Microbe*. 2020 June;27(6):992-1000.e3. doi: 10.1016/j.chom.2020.04.009
- 7. Zheng HY, et al. Elevated exhaustion levels and reduced functional diversity of T cells in peripheral blood may predict severe progression in COVID-19 patients. *Cell Mol Immunol*. 2020 May;17(5):541-543. doi: 10.1038/s41423-020-0401-3
- 8. Maucourant C, et al. Natural killer cell immunotypes related to COVID-19 disease severity. Sci Immunol. 2020 August;5(50). doi: 10.1126/sciimmunol.abd6832
- 9. Diao B, et al. Reduction and functional exhaustion of T cells in patients with coronavirus disease 2019 (COVID-19). Front Immunol. May 2020. doi: 10.3389/fimmu.2020.00827
- 10. De Biasi S, et al. Marked T cell activation, senescence, exhaustion and skewing towards TH17 in patients with COVID-19 pneumonia. *Nat Commun.* 2020 July;11(1):3434. doi: 10.1038/s41467-020-17292-4
- 11. Mathew D, et al. Deep immune profiling of COVID-19 patients reveals distinct immunotypes with therapeutic implications. *Science. 2020* July;6508(369). doi: 10.1126/science.abc8511
- 12. Sanchez-Cerillo I, et al. COVID-19 severity associates with pulmonary redistribution of CD1c⁺ DC and inflammatory transitional and nonclassical monocytes. *J Clin Invest*. 2020 August;140335. doi: 10.1172/JCI140335
- 13. Kuri-Cervantes L, et al. Comprehensive mapping of immune perturbations associated with severe COVID-19. *Sci Immunol*. 2020 Jul;5(49):eabd7114. doi: 10.1126/sciimmunol.abd7114

The studies included here have not been independently validated by BD.

All BD reagents used in these studies are for Research Use Only. Not for use in diagnostic or therapeutic procedures.



Protocols

- Sample Type
- Antibody Titration
- Antibody Staining
- Cell Activation
- Intracellular Cytokine Staining
- Viability Stains
- Absolute Cell Count and Antigen Quantification
- Detailed Protocols and Technical Data Sheets

Panels



Learn how BD provides solutions to enable your COVID-19 research



BD Pharm Lyse Lysing Buffer and BD FACS Lysing Solution work optimally when EDTA is used as an anticoagulant instead of heparin

Keep cells on ice after RBC lysis with BD FACS Lysing Solution to preserve granulocyte morphology

Perform RBC lysis with BD FACS Lysing Solution post antibody staining if antigens of interest may be impacted by a fixative

Use the BD Vacutainer® CPT™ Mononuclear Cell Preparation Tube to facilitate the PBMC isolation workflow



Consult the technical data sheet of your test size antibody to know the sample type used to predetermine the optimal concentration

If you are using a different sample type or experimental conditions, you may need to perform your own titration to determine the optimal concentration for your specific application



Watch this video to learn more about antibody titration

Protocols

Sample Type

The sample type used for a given experiment may vary depending on the cell population of interest and/or the biological application.

| Sample Type | Target Populations | Protocol | Example of Applications |
|--|---|-------------------------------|---|
| Whole blood | Mononuclear and polymorphonuclear cells | Red blood cell (RBC) lysis | Broad and/or high level immunophenotype of major immune cells present in blood |
| Peripheral blood mononuclear cells (PBMCs) | Mononuclear cells | Ficoll gradient separation | Deeper immunophenotype of major immune cells and rare subsets thereof |
| Enriched T cells | T cell subsets | Magnetic isolation | Immunophenotype of T cells after in vitro culture and activation |

Some buffers for RBC lysis (BD FACS™ Lysing Solution) contain a fixative buffer, whereas others (BD Pharm Lyse™ Lysing Buffer) do not. The potential impact on antigen integrity and the compatibility with viability stains need to be taken into consideration when using RBC lysis solutions containing a fixative buffer.

Antibody Test Size and Titration

To save time and cell samples for researchers, pretitrated test size reagents are bottled at an optimal concentration, with the best signal to noise ratio on relevant models. Technical data sheets provide data generated on the relevant primary model at this optimal concentration.

For antibodies sold by mass (e.g., 0.2 mg/mL), antibody titration is required to determine the optimal concentration for a given cell type and application.





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Use BD Horizon™ Brilliant Stain Buffer for optimal staining when using fluorescent dyes such as BD Horizon Brilliant™ Blue, BD Horizon Brilliant UV and/or BD Horizon Brilliant Violet™ Dyes

Use of BD Horizon Brilliant Stain Buffer Plus is recommended to reduce test volume for applications where total staining volume is a concern

Resolution of chemokine receptors may be improved by staining cells at 37° C for 10 minutes. Add the antibody cocktail for the remaining surface markers and continue with your staining protocol

Be aware of potential adverse effects of different fixation and permeabilization buffers on surface antigens and fluorochromes

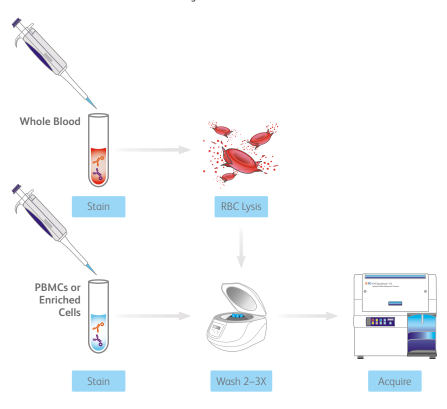
Learn more about buffer, antigen and

fluorochrome compatibility

Antibody Staining

The protocols, reagents and workflow required for an optimal antibody staining depend on the cellular localization of the antigen of interest, i.e., surface or intracellular markers, as well as the impact of buffers on antigen and fluorochrome integrity.

Workflow for human surface marker staining:



If analysis of both surface and intracellular (IC) markers is required, at least two workflows can be used depending on the antigens of interest and the selected fluorochromes.

| Workflow | Protocol | Recommended When | Watch-Out |
|--------------------|--|---|--|
| Sequential stain | Surface stain » Fix/perm » IC stain | Antigen integrity and antibody binding may be impacted by the selected fix/perm buffers | Fluorochrome performance may be impacted by the selected fix/perm buffers |
| Simultaneous stain | Fix/perm » Surface + IC stain | Fluorochrome performance may be impacted by the selected fix/perm buffer | Antigen integrity and antibody binding may be impacted by the selected fix/perm buffers |



Be aware of potential downregulation/ internalization of some surface markers (i.e., CD3, CD4) when using stimuli such as phorbol 12-myristate 13-acetate (PMA)

Titer the concentration of stimulus and incubation time to ensure resolution of potentially impacted surface markers and sufficient cytokine production

Use bright fluorochrome and/or perform intracellular staining for downregulated and/or internalized markers



Explore different activation protocols to meet your needs



Let cells incubate or culture with the stimulus for at least an hour before adding the protein transport inhibitor

Be aware of cell toxicity upon prolonged exposure to protein transport inhibitors (>18 hours)

If prolonged incubation time is required, use the less toxic BD GolgiPlug Inhibitor

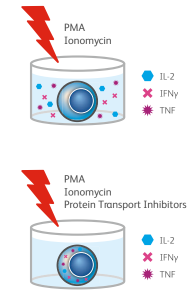
When investigating multiple cytokines, cells can be incubated with both BD GolgiStop and BD GolgiPlug Inhibitors for optimal resolution of each cytokine



Learn more about intracellular flow cytometry

Cell Activation

Immune cell activation is often required to induce cytokine production and detection via flow cytometry. The protocols and reagents for cell activation vary depending on the cytokine and species of interest.



Intracellular Cytokine Staining

Protein transport inhibitors may be required to trap cytokines inside the cells prior to intracellular cytokine analysis. The choice between two common protein transport inhibitors, monensin (BD GolgiStop™) and brefeldin A (BD GolgiPlug™), as well as the incubation time, depend on the cytokine and species of interest.

| Species | Cytokines | Protein Transport Inhibitor |
|---------|---|-------------------------------------|
| Human | IL-1α, IL-6, IL-8, TNF | BD GolgiStop |
| Human | IFN-γ, IL-2, IL-10, IL-12, MCP-1, MCP-3, MIG, MIP-1α, RANTES | Either BD GolgiStop or BD GolgiPlug |
| Mouse | IL-6, IL-12, TNF | BD GolgiPlug |
| Mouse | GM-CSF, IL-3, IL-4, IL-5, IL-10 | BD GolgiStop |
| Mouse | IFN-γ, IL-2 | Either BD GolgiStop or BD GolgiPlug |





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Perform stain with FVS before fixation in protein-free buffer (e.g., 1X PBS) to avoid dye sequestration and suboptimal staining

Wash FVS stained cells with protein containing buffer (e.g., 1X PBS with FBS or BSA) to eliminate unbound dye and reduce background

FVS titration is recommended for specific cell types and/or applications



Learn more about nucleic acid stains



Learn more about FVS



When using BD Trucount Absolute Counting Tubes, use a buffer with protein in it (e.g., 1X PBS with FBS or BSA) to avoid cell clumping and inaccurate counts

Stain whole blood by following a lyse/no-wash procedure when using BD Trucount Absolute Counting Tubes to avoid potential cell loss and inaccurate counts

Antigen quantification using the BD Quantibrite PE Phycoerythrin Fluorescence Quantitation Kit is based on the assumption of a fluorochrome-to-antibody ratio of 1:1

Viability Stains

Viability stains enable exclusion of dead cells that could introduce staining artifacts or alter protein expression patterns. This is particularly important when analyzing samples with high amounts of dead cells, such as activated or tissue-derived cells. The choice between two main categories of viability stains, nucleic acid stains and fixable viability stains (FVS), depends on the experimental workflow.

| Viability Stain Family | Viability Stain Examples | Assay Type | Experimental Workflow |
|-----------------------------------|--|---------------|--|
| Nucleic acid stains | BD Pharmingen™ 7-AAD BD Pharmingen DAPI Solution BD Via-Probe™ Green Nucleic Acid Stain BD Via-Probe Red Nucleic Acid Stain | No wash | Surface marker staining |
| Fixable viability stains (FVS) | BD Horizon Fixable Viability Stain 440UV BD Horizon Fixable Viability Stain 450 BD Horizon Fixable Viability Stain 510 BD Horizon Fixable Viability Stain 520 BD Horizon Fixable Viability Stain 570 BD Horizon Fixable Viability Stain 575V BD Horizon Fixable Viability Stain 620 BD Horizon Fixable Viability Stain 660 BD Horizon Fixable Viability Stain 700 BD Horizon Fixable Viability Stain 780 | Wash | Intracellular and/or surface marker staining |

Absolute Cell Count and Antigen Quantification

Flow cytometry analysis conventionally provides information about the relative frequency of populations of interest and intensity of fluorescent signal (median fluorescence intensity, MFI). The BD Trucount™ Absolute Counting Tubes and BD Quantibrite™ PE Phycoerythrin Fluorescence Quantitation Kit are companion products developed specifically to enable absolute cell count and surface antigen quantification, respectively.

Detailed Protocols and Technical Data Sheets (TDS)

| Immunofluorescence surface marker staining of whole blood using a lyse/wash procedure | View protocol |
|---|---------------|
| Direct immunofluorescence staining of whole blood using a lyse/no-wash procedure | View protocol |
| Immunofluorescence surface marker staining of PBMCs | View protocol |
| Immunofluorescence staining of intracellular cytokines | View protocol |
| Biosafety and sample handling guide | View protocol |
| BD Horizon Brilliant Stain Buffer | View TDS |
| BD Pharmingen Leukocyte Activation Cocktail | View TDS |
| BD GolgiPlug Protein Transport Inhibitor | View TDS |
| BD GolgiStop Protein Transport Inhibitor | View TDS |
| BD Via-Probe Green Nucleic Acid Stain | View TDS |
| BD Horizon Fixable Viability Stain 575V | View TDS |
| BD Trucount Absolute Counting Tubes | View TDS |
| BD Quantibrite PE Phycoerythrin Fluorescence Quantitation Kit | View TDS |







Protocols

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- B Cell Subset
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- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



Learn how BD provides solutions to enable your COVID-19 research



Learn more about the advantages of BD Horizon Dri Small Batch Panels

Panels

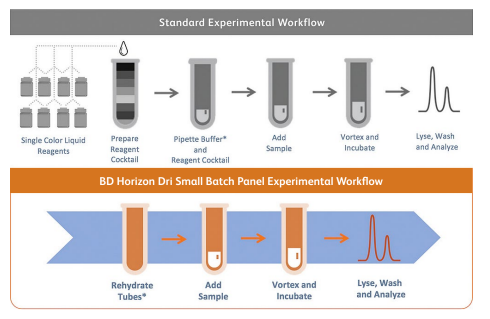
Predesigned Panels to Accelerate Your Research

The multicolor panels described in this document have been designed to immunophenotype major immune cell subsets involved in viral response and reported to be altered in severe manifestations of COVID-19. These panels have been created following the best practices for panel design. Panel performance, defined as the ability to clearly resolve populations of interest, was tested on peripheral blood from healthy donors.

Different types of panels are available to meet different needs, including panel design flexibility, improved workflow and standardization capabilities.

| Multicolor Panels | Backbone Panels | BD Horizon™ Dri Small Batch Panels |
|--|--|---|
| Liquid | Liquid | Dried |
| Individual vials for each marker | Individual vials for each marker | Preformulated cocktail tubes |
| Optimal combination of fluorochromes and markers defining immune cells of interest | Open drop-in channels specifically selected to allow panel expansion with minimal spread introduction | Predefined, unit-sized dried cocktails |
| Save time and effort for marker selection and panel design | Minimize the risk of losing resolution when expanding your panel | Accelerate workflow and improve standardization |

Workflow improvement using BD Horizon Dri Small Batch Panels



*If cocktail contains one or more BD Horizon Brilliant Dye, rehydrate tubes using the BD Horizon Brilliant Stain Buffer (BSB)



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- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

Panel performance may vary when using instruments different from the one used in this experiment

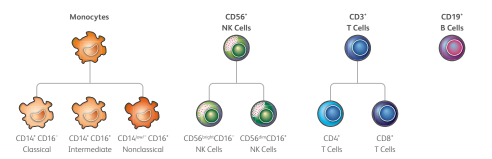
These reagents and panels are for Research Use Only.

Not for use in diagnostic or therapeutic procedures.

TBMNK Backbone Panel

The TBMNK backbone panel is a 7-color flow cytometry panel designed to identify human total CD3⁺ T cells, CD4⁺ and CD8⁺ T cell subsets, total CD19⁺ B cells, CD56^{bright}CD16⁻ and CD56^{dim}CD16⁺ NK cell subsets, CD14⁺CD16⁻ classical, CD14⁺CD16⁺ intermediate and CD14^{low/-}CD16⁺ nonclassical monocyte subsets.

Selected channels were left open for drop-in addition to facilitate deeper characterization of a lineage of interest or virus-specific immune cells. The drop-in channels were strategically selected based on fluorochrome spectral properties to minimize resolution impact between the backbone panel and the drop-ins.



Backbone Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|------------|--------|----------------------|----------|--------------------|-------------------|
| Violet | CD3 | BV510 | UCHT1 | 5 μL | 563109 |
| 405 nm | CD56 | BV711 | NCAM16.2 | 5 uL | 563169 |
| 7031111 | CD14 | BV786 | M5E2 | 5 uL | 563698 |
| Blue | CD4 | BB700 | SK3 | 5 μL | 566392 |
| 488 nm | CD16 | PE-Cy [™] 7 | B73.1 | 5 μL | 335788 |
| Red | CD19 | APC-R700 | HIB19 | 5 μL | 564977 |
| 640 nm | CD8 | APC-H7 | SK1 | 5 μL | 641400 |

Drop-Ins—T Cell Subsets*

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|--------------|--------------|--------|--------------------|-------------------|
| Violet 405 nm | CD95 | BV421 | DX2 | 5 μL | 562616 |
| Blue 488 nm | CD57 | FITC | NK-1 | 2.5 μL | 555619 |
| Dide 400 Hill | CD197 (CCR7) | PE | 2-L1-A | 5 μL | 566741 |
| Red 640 nm | CD45RA | APC | HI100 | 20 μL | 550855 |

Drop-Ins—B Cell Subsets*

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|--------|--------------|--------|--------------------|-------------------|
| Violet 405 nm | CD38 | BV421 | HIT2 | 5 μL | 562444 |
| Blue 488 nm | IgD | BB515 | IA6-2 | 5 μL | 565243 |
| Dide 400 IIII | CD24 | PE | ML5 | 20 μL | 555428 |
| Red 640 nm | CD27 | APC | M-T271 | 20 μL | 558664 |

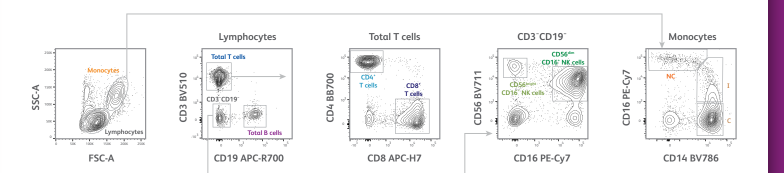
 $^{{}^*\}text{Examples of drop-ins compatible with the backbone panel}. These drop-in combinations have not been tested. \\$

Experimental Information

| Sample Type | PBMCs |
|-----------------|---|
| Panel Type | Backbone panel |
| Protocols | PBMC isolation Surface marker staining |
| Panel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) |

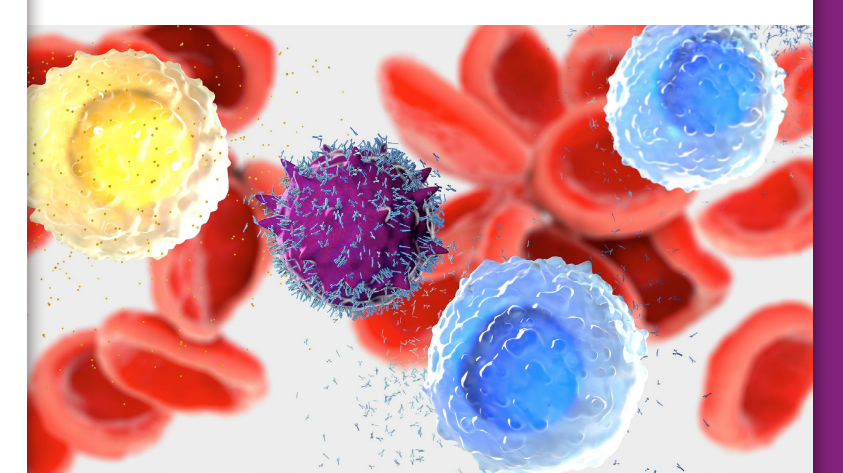
Companion Products

| oduct | Application | Catalog Number |
|----------------------------------|--------------------------|----------------|
| O Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |



Identification of major human immune subsets using the TBMNK backbone panel

Representative analysis of PBMCs from healthy human subjects (N = 5). Lymphocytes and monocytes were identified based on light scatter properties. From the lymphocytes gate, total T and B cells were detected as CD3 $^{+}$ and CD19 $^{+}$ cells, respectively. From the total T cells gate, CD4 $^{+}$ and CD8 $^{+}$ T cell subsets could be further identified. From the CD3 $^{-}$ CD19 $^{-}$ gate, two NK cell subsets were detected as CD56 $^{\text{bright}}$ CD16 $^{-}$ and CD56 $^{\text{dim}}$ CD16 $^{+}$ cells. From the monocytes gate, three subsets were defined as CD14 $^{+}$ CD16 $^{-}$ classical (C), CD14 $^{+}$ CD16 $^{+}$ intermediate (I) and CD14 $^{\text{low}}$ -CD16 $^{+}$ nonclassical (NC) monocytes. Samples were acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data analysis was performed using FlowJo $^{\text{m}}$ v10 Software. The FITC, PE, BV421 and APC channels were left open for the addition of drop-ins of interest with minimal resolution impact between the backbone panel and the drop-ins.







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- NK Cell Activating and Inhibitory Receptor
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Learn more about BD Horizon Dri Small Batch Panels



You may be also interested in the T cell senescence and exhaustion panel



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

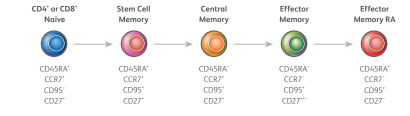
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.



The BD Horizon Dri Memory T Cell Panel is a 7-color flow cytometry panel designed to identify major subsets of human CD4⁺ or CD8⁺ T cells, including naïve, stem cell memory, central memory, effector memory and terminally differentiated effector memory re-expressing CD45RA (EMRA) T cells.

This panel is available as unit sized, preformulated and performance-optimized dried cocktail.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Tests Per Kit |
|------------------|--------------|--------------|--------|------------------|
| Violet 405 nm | CD4 | V450 | SK3 | |
| | CD8 | V500-C | SK1 | |
| | CD45RA | BV605 | HI100 | |
| Blue | CD197 (CCR7) | FITC | 150503 | 5 |
| 488 nm | CD95 | PE-Cy7 | DX2 | |
| Red | CD27 | APC-R700 | M-T271 | |
| 640 nm | CD3 | APC-H7 | SK7 | |

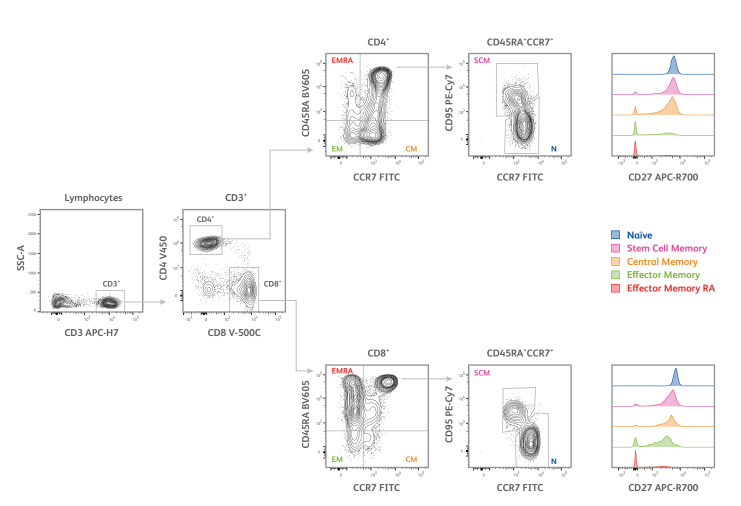


Experimental Information

| iample Type | Whole blood |
|----------------|--|
| Panel Type | BD Horizon Dri Small Batch Panel |
| Protocols | Surface marker staining Red blood cell lysis (lyse/wash) |
| anel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSLyric Flow Cytometer |

Companion Products

| Product | Application | Catalog Number |
|--------------------------------------|--------------------------|----------------|
| BD Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |
| BD FACS [™] Lysing Solution | Red blood cell lysis | 349202 |



Identification of naïve and memory T cell subsets using the BD Horizon Dri Memory T Cell Panel

Representative analysis of whole blood from healthy human subjects (N = 3). After surface marker staining, cells were lysed with BD FACS Lysing Solution. Lymphocytes were first identified based on light scatter properties (not shown). From the lymphocyte gate, CD3* total T cells and CD4* and CD8* subsets thereof were then defined. From either CD4* or CD8* T cell gate, central memory (CM), effector memory (EM) and effector memory RA (EMRA) subsets were identified based on differential expression of CD45RA and CD197 (CCR7). From the CD45RA*CCR7* gate, CD95* stem cell memory and CD95* naïve T cells were further identified. The histogram overlays show the different patterns of CD27 expression within the distinct T cell subsets. The BD Horizon Dri Memory T Cell Panel showed equivalent performance relative to its counterpart liquid panel (not shown). Samples were acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data analysis was performed using FlowJo v10 Software.





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- Treg Backbone
- B Cell Subset • Dri Monoset
- NK Cell
- **Inhibitory Receptor**
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



You may also be interested in the BD Horizon Dri Memory T Cell Panel



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

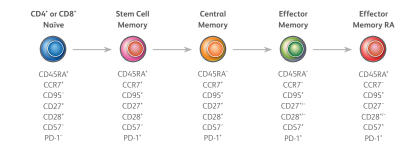
Panel performance may vary when using instruments different from the one used in this experiment

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T Cell Senescence and Exhaustion Panel

The T cell senescence and exhaustion panel is a 10-color flow cytometry panel designed to identify major subsets of human CD4⁺ or CD8⁺ T Cells, including naïve, stem cell memory, central memory, effector memory, terminally differentiated effector memory T cell re-expressing CD45RA (EMRA), CD57⁺ senescent and PD-1⁺ exhausted T cells.

Two panels with same specificities, but different fluorochrome combinations, were designed for compatibility with either 3-laser (5 violet, 4 blue, 3 red) or 5-laser (4 UV, 6 violet, 2 blue, 3 yellow-green, 3 red) instrument configurations.



3-Laser Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|--------------|------------------|--------|--------------------|-------------------|
| | CD279 (PD-1) | BV421 | EH12.1 | 5 μL | 562516 |
| Violet | CD28 | BV480 | CD28.2 | 5 μL | 566110 |
| 405 nm | CD27 | BV605 | M-T271 | 1.25 μL | 740398 |
| | CD8 | BV786 | RPA-T8 | 5 μL | 563823 |
| Blue | CD57 | FITC | NK-1 | 2.5 μL | 555619 |
| 488 nm | CD95 | PE | DX2 | 20 μL | 555674 |
| 1001111 | CD45RA | PE-Cy7 | HI100 | 5 μL | 560675 |
| Red 640 nm | CD197 (CCR7) | APC | 2-L1-A | 5 μL | 566762 |
| | CD4 | Alexa Fluor® 700 | SK3 | 5 μL | 566318 |
| | CD3 | APC-H7 | SK7 | 5 μL | 560176 |

5-Laser Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|--------------|--------------|--------------|--------|--------------------|-------------------|
| Ultraviolet | CD3 | BUV395 | SK7 | 5 μL | 564001 |
| 355 nm | CD4 | BUV496 | SK3 | 5 μL | 612936 |
| 3331111 | CD27 | BUV615 | M-T271 | 1.25 μL | 751135 |
| Violet | CD279 (PD-1) | BV421 | EH12.1 | 5 μL | 562516 |
| 405 nm | CD45RA | BV480 | HI100 | 5 μL | 566114 |
| 4031111 | CD8 | BV750 | RPA-T8 | 1.25 μL | 747385 |
| Blue 488 nm | CD57 | FITC | NK-1 | 2.5 μL | 555619 |
| Yellow-Green | CD95 | PE | DX2 | 20 μL | 555674 |
| 561 nm | CD28 | PE-Cy7 | CD28.2 | 5 μL | 560684 |
| Red 640 nm | CD197 (CCR7) | APC | 2-L1-A | 5 uL | 566762 |

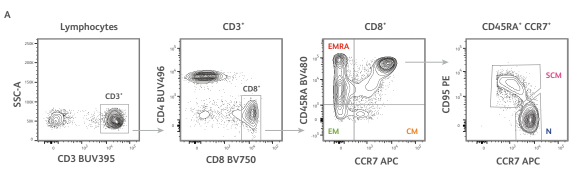
Experimental Information

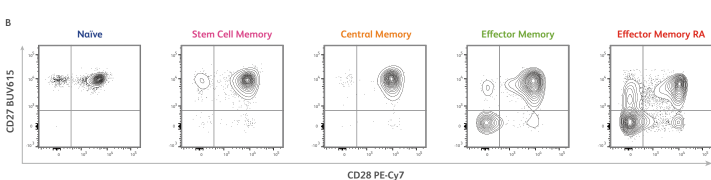
| Sample Type | PBMCs |
|-------------------------|---|
| Panel Type | Multicolor panel |
| Protocols | PBMC isolation Surface marker staining |
| 3-Laser Panel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSCelesta™ Flow Cytometer* |
| 5-Laser Panel Tested On | 5-laser, 18-color (4 UV/6 violet/2 blue/3 yellow-green/3 red) BD LSRFortessa™ X-20 Flow Cytometer |

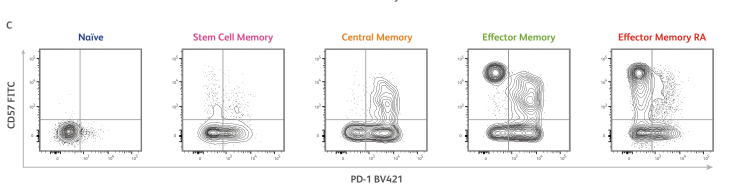
^{*}Filter configuration was modified to use PE-Cy7 in place of PE-CF®594

Companion Products

| oduct | Application | Catalog Number |
|----------------------------------|--------------------------|----------------|
| O Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |







Identification of differentiated, senescent and exhausted human T cell subsets using the T cell senescence and exhaustion panel

Representative analysis of CD8 $^+$ T cells from PBMCs isolated from healthy human subjects (N = 3). Lymphocytes were first identified based on light scatter properties (not shown). **A)** From the lymphocyte gate, CD3* total T cells and CD8* subset thereof were then defined. From the CD8* T cells gate, central memory (CM), effector memory (EM) and effector memory RA (EMRA) subsets were identified based on differential expression of CD45RA and CD197 (CCR7). From the CD45RA*CCR7* gate, CD95* stem cell memory and CD95* naïve T cells were further identified. **B-C**) The expression of CD27, CD28, CD57 and PD-1 was assessed within each indicated T cell subset. As expected, T cell differentiation was marked by a progressive downregulation of CD27 and CD28 (B), and upregulation of CD57 and PD-1 (C). Samples were acquired on a 5-laser, 18-color BD LSRFortessa X-20 Flow Cytometer. Data analysis was performed using FlowJo v10 Software. A panel enabling resolution of the same T cell subsets was also designed for and tested on a 3-laser, 12-color BD FACSCelesta Flow Cytometer.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence
 and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



You may also be interested in the polyfunctional T cell panel



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

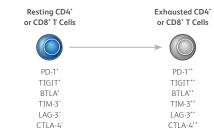
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only.

Not for use in diagnostic or therapeutic procedures.

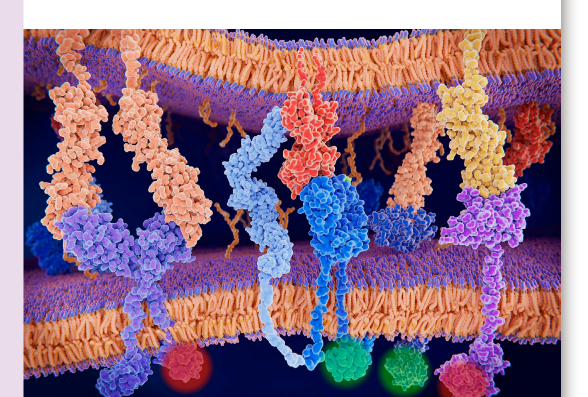
T Cell Inhibitory Receptor Panel

The T cell inhibitory receptor panel is a 12-color flow cytometry panel designed to simultaneously measure the expression of six inhibitory receptors (PD-1, CTLA-4, TIM-3, LAG-3, BTLA, TIGIT) in either human CD4⁺ or CD8⁺ T cells. This panel enables a detailed assessment of multiple markers associated with T cell exhaustion. The presence of antibodies for the detection of CD45RA, CD197 (CCR7) and CD95 further allows the assessment of these inhibitory receptor expression patterns within subsets of naïve, stem cell memory, central memory, effector memory and terminally differentiated effector memory T cell re-expressing CD45RA (EMRA).



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|----------------|----------------|-----------------|----------|--------------------|-------------------|
| | TIGIT | BV421 | 741182 | 2.5 μL | 747844 |
| V/: 1 - | CD95 | BV480 | DX2 | 2.5 μL | 746675 |
| Violet | CD45RA | BV605 | HI100 | 5 μL | 562886 |
| 405 nm | CD272 (BTLA) | BV711 | J168-540 | 5 μL | 743987 |
| | CD366 (TIM-3) | BV786 | TD3 | 2.5 μL | 742857 |
| Blue 488 nm | CD197 (CCR7) | FITC | 150503 | 5 μL | 561271 |
| | CD152 (CTLA-4) | PE | BNI3 | 20 μL | 555853 |
| | CD3 | PerCP-Cy5.5 | UCHT1 | 5 μL | 560835 |
| | CD279 (PD-1) | PE-Cy7 | EH12.1 | 5 μL | 561272 |
| D. I | CD223 (LAG-3) | Alexa Fluor 647 | T47-530 | 5 μL | 565716 |
| Red 640 nm | CD8 | Alexa Fluor 700 | RPA-T8 | 5 μL | 561453 |
| 040 NM | CD4 | APC-H7 | RPA-T4 | 5 μL | 560158 |

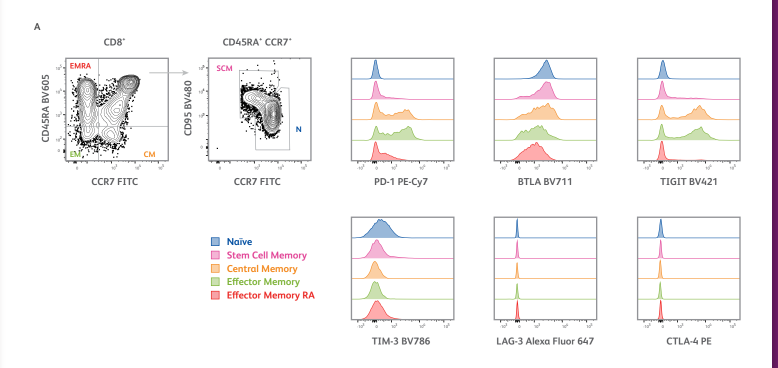


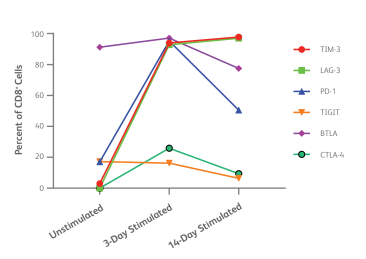
Experimental Information

| Sample Type | Enriched and activated T cells |
|-----------------|--|
| Panel Type | Multicolor panel |
| Protocols | PBMC isolation T cell magnetic enrichment T cell activation Surface marker staining |
| Panel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSLyric Flow Cytometer |

Companion Products

| Product | Application | Catalog Number |
|--|--------------------------|----------------|
| BD IMag™ Human T Lymphocyte Enrichment Set-DM | T cell isolation | 557874 |
| BD Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |





Analysis of the expression of markers associated with T cell exhaustion using the T cell inhibitory receptor panel

Representative analysis of human T cells unstimulated or stimulated with Dynabeads™ Human T-Activator CD3/CD28 (Thermo Fisher Scientific). T cells were isolated from healthy donors (N = 2) using BD IMag T Lymphocyte Magnetic Enrichment Set-DM. **A)** Distribution of inhibitory receptor expression in resting CD8⁺ T cells. After gating on CD8⁺CD4⁻ T cells, distinct subsets of naïve (N), stem cell memory (SCM), effector memory (EM) and effector memory RA (EMRA) were defined based on CD45RA, CCR7 and CD95 expression. Expression patterns of the inhibitory receptors PD-1, BTLA, TIGIT, TIM-3, LAG-3 and CTLA-4 were assessed in each T cell subset. **B)** Kinetic expression of inhibitory receptors in total CD8⁺ T cells over 14 days of chronic stimulation. Samples were acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data analysis was performed using FlowJo v10 Software. The graph was created using GraphPad Prism 8.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence
 and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



You may also be interested in the T cell inhibitory receptor panel



Contact us to purchase or modify this panel to meet your experimental needs



Learn how BD provides solutions to enable your COVID-19 research



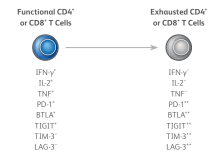
Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.

Polyfunctional T Cell Panel

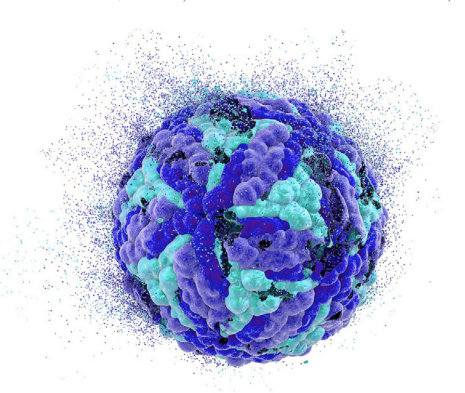
The polyfunctional T cell panel is an 11-color flow cytometry panel designed for the simultaneous assessment of the production of three major inflammatory cytokines (IFN- γ , TNF and IL-2) by either human CD4⁺ or CD8⁺ T cells. The panel further allows the measurement of five inhibitory receptors (PD-1, BTLA, TIGIT, TIM-3, LAG-3). This panel enables the combinatorial analysis of cytokine production and inhibitory receptor expression, which correlate with T cell function.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|---------------|--------------|-----------|--------------------|-------------------|
| | TIGIT | BV421 | 741182 | 2.5 μL | 747844 |
| Violet | CD223 (LAG-3) | BV480 | T47-530 | 5 μL | 746609 |
| 405 nm | CD272 (BTLA) | BV711 | J168-540 | 5 μL | 743987 |
| | CD366 (TIM-3) | BV786 | TD3 | 2.5 μL | 742857 |
| | IFN-γ | FITC | B27 | 0.6 μL | 554700 |
| Blue | IL-2 | PE | MQ1-17H12 | 20 μL | 559334 |
| 488 nm | Viability | FVS620* | N/A | 1 μL | 564996 |
| | CD279 (PD-1) | PE-Cy7 | EH12.1 | 5 μL | 561272 |
| 6 1 | TNF | APC | MAb11 | 20 μL | 551384 |
| Red 640 pm | CD4 | APC-R700 | RPA-T4 | 5 μL | 564975 |
| 640 nm | CD8 | APC-H7 | SK1 | 5 μL | 560179 |

 $^{^{*}}$ When excited off the blue laser, the fixable viability stain FVS620 is detected in the same channel used for detection of PerCP-Cy5.5



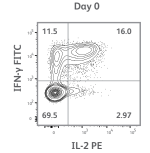
Experimental Information

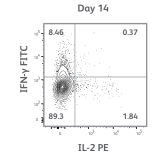
| Sample Type | Enriched and activated T cells |
|-----------------|--|
| Panel Type | Multicolor panel |
| Protocols | PBMC isolation T cell magnetic enrichment T cell activation Surface and intracellular marker staining Fixable viability staining |
| Panel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSLyric Flow Cytometer |

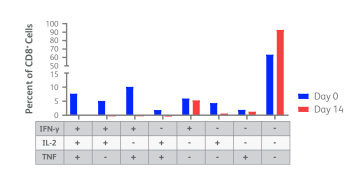
Companion Products

| Product | Application | Catalog Number |
|---|--|----------------|
| BD IMag Human T Lymphocyte Enrichment Set-DM | T cell isolation | 557874 |
| BD Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |
| BD Cytofix/Cytoperm™ Fixation/Permeabilization Solution Kit | Fixation and permeabilization for intracellular staining | 554714 |
| BD GolgiPlug™ Protein Transport Inhibitor (brefeldin A) | Intracellular cytokine detection | 555029 |
| BD GolgiStop™ Protein Transport Inhibitor (monensin) | Intracellular cytokine detection | 554724 |

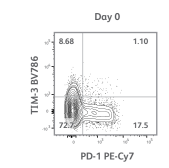
Α

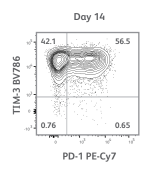


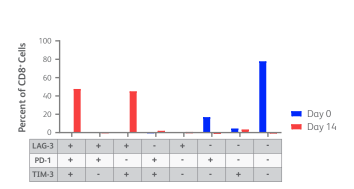




В







Simultaneous assessment of cytokine production and inhibitory receptor expression using the polyfunctional T cell panel

Representative analysis of human freshly isolated T cells (day 0) and T cells activated with Dynabeads Human T-Activator CD3/CD28 (day 14) after 5-hour stimulation with PMA/Ionomycin. Cells were isolated from healthy human subjects (N = 2) using BD IMag T Lymphocyte Magnetic Enrichment Set-DM. Data show analysis performed on gated CD8*CD4⁻ T cells. The panel allows similar analysis of CD4*CD8⁻ cells. **A-B**) Chronic 14-day stimulation resulted in a dramatic reduction in CD8*T cells producing inflammatory cytokines IFN-y and IL-2 (**A**) and upregulation of inhibitory receptors PD-1 and TIM-3 (**B**). **C-D**) Boolean gates were created to perform combinatorial expression analysis of three inflammatory cytokine (IFN-y, TNF and IL-2) and three inhibitory receptors (PD-1, LAG-3 and TIM-3). Data show decrease in CD8*T cells simultaneously producing 2–3 cytokines (**C**) and increase in cells simultaneously expressing 2–3 inhibitory receptors (**D**) in cells chronically stimulated for 14 days (red bars), as compared to freshly isolated T cells (day 0, blue bars). Samples were acquired on a 3-laser, 12-color FACSLyric Flow Cytometer. Data analysis was performed using FlowJo v10 Software. Graphs were created using GraphPad Prism 8.



Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

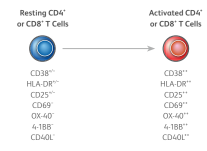
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only.

Not for use in diagnostic or therapeutic procedures.

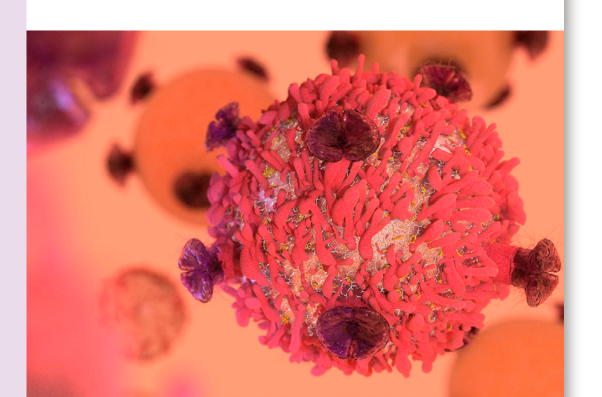
Activated T Cell Panel

The activated T cell panel is an 11-color flow cytometry panel designed for the simultaneous measurement of seven activation-induced markers (AIM) CD38, HLA-DR, CD69, CD25, CD40L, OX-40 and 4-1BB in either human CD4 $^{+}$ or CD8 $^{+}$ T cells. This panel may be used for the characterization of populations enriched for rare antigen-specific T cells, and the assessment of vaccine immunogenicity.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|------------------|---------------|--------------|--------|--------------------|-------------------|
| Ultraviolet | HLA-DR | BUV395 | G46-6 | 5 μL | 564040 |
| 355 nm | CD3 | BUV496 | UCHT1 | 5 μL | 612940 |
| 3331 | CD25 | BUV615 | 2A3 | 5 μL | 612996 |
| Violet 405 nm | CD137 (4-1BB) | BV421 | 4B4-1 | 5 μL | 564091 |
| | CD69 | BV480 | FN50 | 5 μL | 747519 |
| 1031111 | CD8 | BV750 | RPA-T8 | 1.25 μL | 747385 |
| Blue 488 nm | CD4 | FITC | RPA-T4 | 20 μL | 555346 |
| Diue 400 IIII | Viability | 7-AAD | N/A | 5 μL | 559925 |
| Yellow-Green | CD38 | PE | HIT2 | 20 μL | 555460 |
| 561 nm | CD134 (OX40) | PE-Cy7 | ACT35 | 5 μL | 563663 |
| Red 640 nm | CD154 (CD40L) | APC | TRAP1 | 20 μL | 555702 |

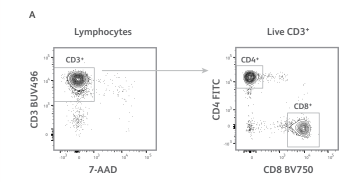


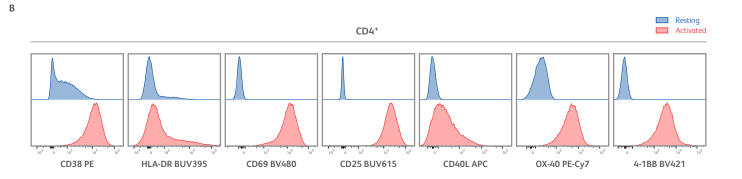
Experimental Information

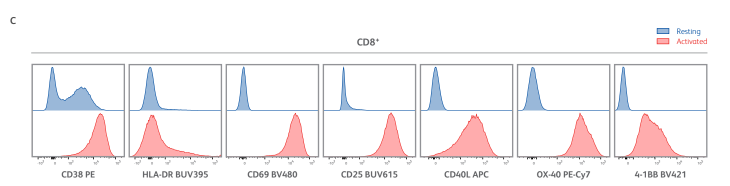
| Sample Type | Enriched and activated T cells |
|-----------------|--|
| Panel Type | Multicolor panel |
| Protocols | PBMC isolation T cell magnetic enrichment T cell activation Surface marker staining |
| Panel Tested On | 5-laser, 18-color (4 UV/6 violet/2 blue/3 yellow-green/3 red) BD LSRFortessa X-20 Flow Cytometer |

Companion Products

| Product | Application | Catalog Number |
|---|--------------------------|----------------|
| BD IMag Human T Lymphocyte Enrichment Set-DM | T cell isolation | 557874 |
| BD Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |







Assessment of activation-induced markers using the activated T cell panel

Representative analysis of T cells magnetically enriched from PBMCs isolated from a healthy donor. T cells were cultured for 24 hours in the absence (resting, top blue histogram) or presence (activated, bottom red histogram) of Dynabeads Human T-Activator CD3/CD28 (Thermo Fisher Scientific). A) Lymphocytes were first identified based on light scatter properties (not shown). Live T cells were identified as CD3* 7-AAD* cells prior to gating of CD4* and CD8* T cells. B-C) Expression of activation markers was assessed in either resting (blue, top histogram) or activated (red, bottom histogram) CD4* (B) and CD8* (C) T cells. As expected, T cell activation induced upregulation of all the tested markers. The sample was acquired on a 5-laser, 18-color BD LSRFortessa X-20 Flow Cytometer. Data were analyzed using FlowJo v10 Software.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



You may also be interested in the Treg backbone panel



Contact us to purchase or modify this panel to meet your experimental needs



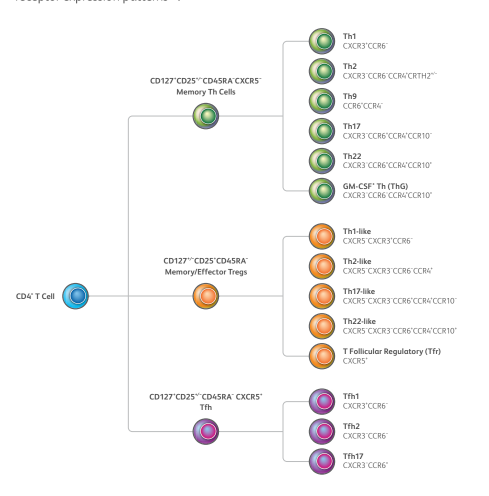
Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.

CD4⁺ T Cell Subset Panel

The CD4 $^{+}$ T cell subset panel is a 12-color flow cytometry panel designed for a comprehensive characterization of several subsets of conventional T helper cells (Th), regulatory T cells (Tregs) and T follicular helper cells (Tfh) in a single-tube assay through analysis of chemokine receptor expression patterns $^{1-3}$.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|---------------|-----------------|------------|--------------------|-------------------|
| | CD194 (CCR4) | BV421 | 1G1 | 5 μL | 562579 |
| N/L 1 . | CD185 (CXCR5) | BV480 | RF8B2 | 5 μL | 566142 |
| Violet | CD45RA | BV605 | HI100 | 5 μL | 562886 |
| 405 nm | CD127 | BV711 | HIL-7R-M21 | 5 μL | 563165 |
| | CD196 (CCR6) | BV786 | 11A9 | 5 μl | 563704 |
| | CD25 | BB515 | 2A3 | 5 μL | 564467 |
| Blue | CD294 (CRTH2) | PE | BM16 | 5 μL | 563665 |
| 488 nm | Live/Dead | 7-AAD | N/A | 5 μL | 559925 |
| | CD183 (CXCR3) | PE-Cy7 | 1C6/CXCR3 | 5 μL | 560831 |
| Red 640 nm | CCR10 | APC | 1B5 | 0.15 μL* | 564771 |
| | CD3 | Alexa Fluor 700 | UCHT1 | 0.6 μL* | 557943 |
| | CD4 | APC-H7 | SK3 | 5 μL | 641398 |

*Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

- 1. Morita R, et al. Human blood CXCR5*CD4* T cells are counterparts of T follicular cells and contain specific subsets that differentially support antibody secretion. *Immunity* 2011;34(1):108-21. doi: 10.1016/j.immuni.2010.12.012.
- 2. Duhen T, et al. Functionally distinct subsets of human FOXP3+ Treg cells that phenotypically mirror effector Th cells. *Blood*. 2012;119(19):4430-4440. doi: 10.1182/blood-2011-11-392324
- 3. Wingender G, et al. OMIP-030: Characterization of human T cell subsets via surface markers. *Cytometry A.* 2015;87(12):1067-1069. doi: 10.1002/cyto.a.22788.

Experimental Information

PBMCs

Multicolor panel

PBMC isolation

Surface marker staining

3-laser, 12-color (5 violet/4 blue/3 red)

Sample Type

Panel Type

Protocols

Companion Products

| Product | Application | Catalog Number |
|-----------------------------------|--------------------------|----------------|
| BD Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |



Identification of subsets of human T helper cells using the CD4⁺ T cell subset panel

Representative analysis of PBMCs isolated from human healthy subjects (N = 5). T cells were first gated based on scatter properties typical of lymphocytes (not shown). A) After gating on CD3*CD4* T cells, regulatory T cells (Tregs) and conventional T cells (non-Tregs) could be identified based on differential expression of CD127 and CD25. From the non-Tregs gate, conventional memory Th cells and T follicular helper cells (Tfh) were defined as CD45RA*CXCR5* and CD45RA*CXCR5* cells, respectively. Tfh could be further dissected into CXCR3*CCR6* Tfh1, CXCR3*CCR6* Tfh2 and CXCR3*CCR6* Tfh17 subsets. From the memory Th cells gate, Th1, Th2, Th17, Th22, Th9, ThG subsets were defined based on differential expression of CXCR3, CCR4, CCR6, CCR10 and CRTH2 using a gating strategy adapted from Wingender et al.³ B) From the Tregs gate, memory/effector Tregs and T follicular regulatory cells (Tfr) were defined as CD45RA*CXCR5* and CD45RA*CXCR5* cells, respectively. Memory/effector Tregs could be further dissected into CXCR3*CCR6* Th1-like, CXCR3*CCR6*CCR4*CCR10* Th17-like and CXCR3*CCR6*CCR4*CCR10* Th22-like subsets. Samples were acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data were analyzed using FlowJo v10 Software.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell
- NK Cell Activating and Inhibitory Receptor

Inhibitory Receptor

• Dendritic Cell Subset



You may also be interested in the CD4⁺ T cell subset panel



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

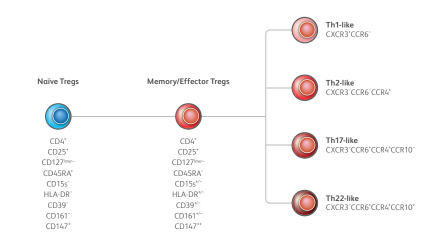
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.

Treg Backbone Panel

The Treg backbone panel is an 8-color flow cytometry panel designed for the identification of major subsets of CD3⁺CD4⁺CD25⁺CD127^{low/-} Tregs. The panel enables the characterization of naïve and memory/effector Tregs, the latter being further sub-divided in CD15s⁺ highly differentiated Tregs and CD161⁺ inflammatory cytokine-producing Tregs.

We show here two examples of 4-color drop-in sets for a deeper characterization of Tregs. The activated Tregs drop-ins include the activation markers PI-16, HLA-DR, CD147 and CD39. The Th-like Treg subsets drop-ins include the chemokine receptors CXCR3, CCR4, CCR6 and CCR10 for the identification of Th1-, Th2-, Th17- and Th22-like Treg subsets.



Backbone Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|-----------|-----------------|------------|--------------------|-------------------|
| | CD15s | BV510 | CSLEX1 | 5 μL | 563529 |
| Violet | CD45RA | BV605 | HI100 | 5 μL | 562886 |
| 405 nm | CD161 | BV711 | DX12 | 5 μL | 563865 |
| | CD127 | BV786 | HIL-7R-M21 | 5 μL | 563324 |
| Blue 488 nm | Viability | 7-AAD | N/A | 5 μΙ | 559925 |
| Dide 400 Hill | CD25 | PE-Cy7 | 2A3 | 5 μL | 335789 |
| Red 640 nm | CD3 | Alexa Fluor 700 | UCHT1 | 0.6 μL* | 557943 |
| Red 040 IIII | CD4 | APC-H7 | RPA-T4 | 5 μL | 560158 |

*Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

Drop-Ins—Activated Tregs

| Laser Line | | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|---|--------|--------------|--------------|--------------------|-------------------|
| Violet 405 nr | n | PI-16 | BV421 | CRCBT-02-001 | 0.6 μL* | 744829 |
| Blue 488 nm | | CD147 | FITC | HIM6 | 20 μL | 555962 |
| Diue 400 IIII | | HLA-DR | PE | G46-6 | 20 μL | 555812 |
| Red 640 nm | | CD39 | APC | TU66 | 20 μL | 560239 |

*Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

Drop-Ins—Th-Like Treg Subsets

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|---------------|--------------|-----------|--------------------|-------------------|
| Violet 405 nm | CD183 (CXCR3) | BV421 | 1C6/CXCR3 | 5 μL | 562558 |
| Blue 488 nm | CD196 (CCR6) | BB515 | 11A9 | 5 μL | 564479 |
| Diue 400 HH | CD194 (CCR4) | PE | 1G1 | 5 μL | 551120 |
| Red 640 nm | CCR10 | APC | 1B5 | 0.15 μL* | 564771 |

*Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

Experimental Information

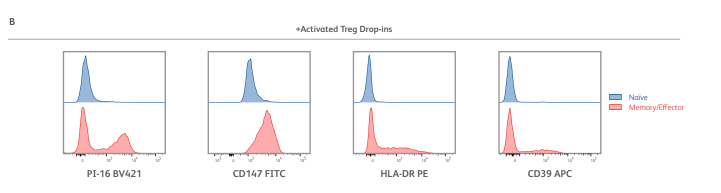
C

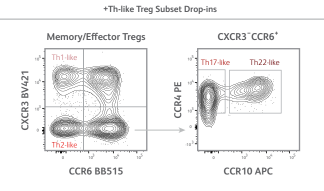
| ample Type | PBMCs |
|----------------|--|
| anel Type | Backbone panel |
| rotocols | PBMC isolation Surface marker staining |
| anel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSLyric Flow Cytometer |

Companion Products

| oduct | Application | Catalog Number |
|----------------------------------|--------------------------|----------------|
| O Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |

Live Lymphocytes CD3*CD4* Tregs Memory/Effector Tregs O12 BACkbone Panel CD3 Alexa Fluor 700 CD25 PE-Cy7 CD25 PE-Cy7 CD161 BV711





Characterization of human regulatory T cells using the Treg backbone panel and additional drop-ins

Representative analysis of PBMCs isolated from a healthy human subject . **A)** Identification of Treg subsets using the 8-color Treg backbone panel. Live lymphocytes were first identified based on light scatter properties and 7-AAD* dead cell exclusion (not shown). From the live lymphocyte gate, CD3*CD4* T cells were first gated prior to identification of CD25*CD127^{low/-} Tregs. Tregs could be further divided into CD45RA* naïve and CD45RA* memory/effector Tregs. From the memory/effector Tregs gate, discrete subsets of CD15s* highly activated and CD161* inflammatory cytokine-producing Tregs were identified. **B)** Expansion of the backbone panel with four drop-ins to measure expression of markers of Treg activation (PI-16, CD147, HLA-DR, CD39). As expected, higher expression of these markers was observed in memory/effector Tregs (red, bottom histograms), as compared to naïve Tregs (blue, top histograms). **C)** Expansion of the backbone panel with four drop-ins to identify Th-like subsets of effector Tregs based on differential expression of the chemokine receptors CXCR3, CCR4, CCR6 and CCR10. Samples were acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data were analyzed using FlowJo v10 Software.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell **Inhibitory Receptor**
- NK Cell Activating and **Inhibitory Receptor**
- Dendritic Cell Subset

Learn how BD provides

solutions to enable your

COVID-19 research



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

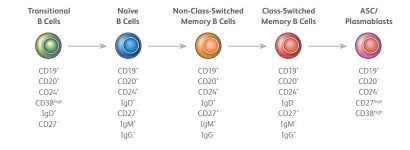
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.

B Cell Subset Panel

The B cell subset panel is a 9-color flow cytometry panel designed to identify major subsets of B cells, including transitional, naïve, memory B cells and antibody-secreting cells (ASCs)/plasmablasts.

Two panels with same specificities, but different fluorochrome combinations, were designed for compatibility with either 3-laser (violet, blue, red) or 5-laser (UV, violet, blue, yellow-green, red) instrument configurations.



3-Laser Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|------------|--------|--------------|---------|--------------------|-------------------|
| | CD24 | BV421 | ML5 | 5 μL | 562789 |
| Violet | CD27 | BV480 | M-T271 | 1.25 µL | 746296 |
| 405 nm | CD19 | BV605 | HIB19 | 0.6 μL* | 740394 |
| | CD20 | BV786 | 2H7 | 0.6 μL* | 743611 |
| | IgD | BB515 | IA6-2 | 5 μL | 565243 |
| Blue | CD38 | PE | HIT2 | 20 μL | 555460 |
| 488 nm | CD3 | PerCP-Cy5.5 | UCHT1 | 5 μL | 560835 |
| | IgG | PE-Cy7 | G18-145 | 5 μL | 561298 |
| Red 640 nm | IgM | APC | G20-127 | 20 μL | 551062 |

*Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

5-Laser Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|----------------|--------|--------------|---------|--------------------|-------------------|
| UV Ultraviolet | CD19 | BUV395 | SJ25C1 | 5 μL | 563549 |
| 355 nm | CD3 | BUV496 | UCHT1 | 5 μL | 612940 |
| | IgD | BUV615 | IA6-2 | 5 μL | 613008 |
| V/:-1-1 / OF | CD24 | BV421 | ML5 | 5 μL | 562789 |
| Violet 405 nm | CD20 | BV480 | 2H7 | 5 μL | 566132 |
| Blue 488 nm | CD27 | BB515 | M-T271 | 5 μL | 564642 |
| Yellow-Green | CD38 | PE | HIT2 | 20 μL | 555460 |
| 561 nm | IgG | PE-Cy7 | G18-145 | 5 μL | 561298 |
| Red 640 nm | IgM | APC | G20-127 | 20 μL | 551062 |

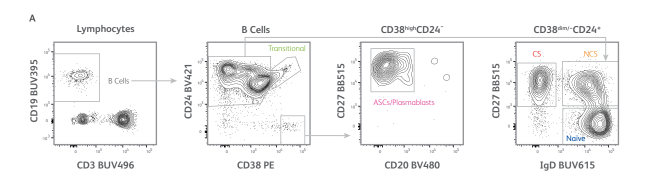
Experimental Information

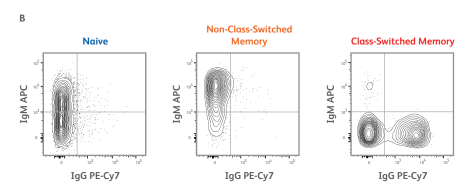
| Sample Type | PBMCs | | |
|-------------------------|--|--|--|
| Panel Type | Multicolor panel | | |
| Protocols | PBMC isolation Surface marker staining | | |
| 3-Laser Panel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSCelesta Flow Cytometer* | | |
| 5-Laser Panel Tested On | 5-laser, 18-color (4 UV/6 violet/2 blue/3 yellow-green/3 red) BD LSRFortessa X-20 Flow Cytometer | | |

* Filter configuration was modified to use PE-Cy7 in place of PE-CF594

Companion Products

| roduct | Application | Catalog Number |
|----------------------------------|--------------------------|----------------|
| D Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |





Characterization of human B cells using the B cell subset panel

Representative analysis of PBMCs from healthy human donors (N = 2). Lymphocytes were first identified based on light scatter properties (not shown). A) From the CD3⁻CD19⁺ B cell gate, CD38highCD24* transitional B cells and CD38dim/-CD24* cells were identified. From the CD38highCD24- gate, antibody-secreting cells (ASC) or plasmablasts were defined as CD38^{high}CD27^{high}CD20⁻ cells. From the CD38^{dim/-}CD24⁺ gate, naïve (blue), non-class-switched (orange) and class-switched memory (red) B cells were identified based on differential expression of CD27 and IgD. B) Expected expression patterns for IgM and IgG throughout B cell differentiation were observed. Samples were acquired on a 5-laser, 18-color BD LSRFortessa X-20 Flow Cytometer. Data analysis was performed using FlowJo v10 Software. A panel enabling resolution of the same B cell subsets was also designed for and tested on a 3-laser, 12-color BD FACSCelesta Flow Cytometer.



Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



Learn more about BD Horizon Dri Small Batch Panels



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

Panel performance may vary when using instruments different from the one used in this experiment

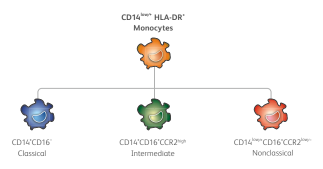
These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.



The BD Horizon Dri Monoset Panel is a 4-color flow cytometry panel designed to identify major subsets of human circulating monocytes, including classical, intermediate and nonclassical monocytes. This panel is available as unit sized, preformulated and performance-optimized dried cocktail.

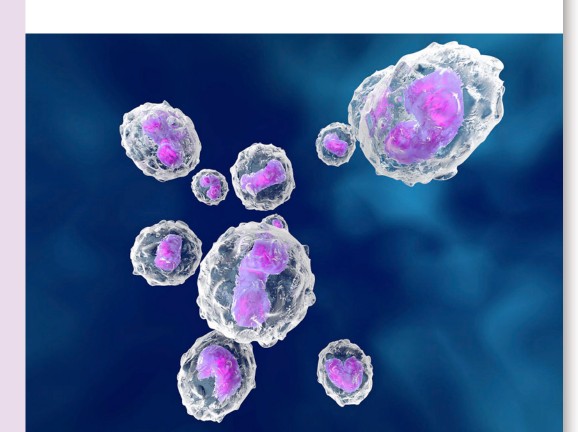
Absolute count of monocyte subsets can be measured by using BD Trucount $^{\text{\tiny{M}}}$ Absolute Counting Tubes.

Median expression levels of HLA-DR on each monocyte subset can be calculated in antibody bound per cell (ABC) units after calibration of median fluorescence intensity (MFI) in the PE channel using BD Quantibrite™ Beads.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Tests Per Kit |
|---------------|--------------|--------------|-----------|------------------|
| Violet 405 nm | CD16 | FITC | 3G8 | |
| Blue 488 nm | HLA-DR | PE | L243 | 5 |
| Diue 400 IIII | CD14 | PerCP | МфР9 | 5 |
| Red 640 nm | CD192 (CCR2) | APC | LS132.1D9 | |

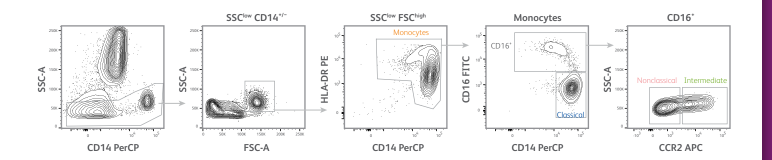


Experimental Information

| Sample Type | Whole blood |
|-----------------|---|
| Panel Type | BD Horizon Dri Small Batch |
| Protocols | Surface marker staining Red blood cell lysis (lyse/no wash) |
| Panel Tested On | 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSI vric Flow Cytometer |

Companion Products

| Product | Application | Catalog Number |
|-------------------------------------|--------------------------------|----------------|
| BD FACS Lysing Solution | Red blood cell lysis | 349202 |
| BD Quantibrite Beads | Measurement of antigen density | 340495 |
| BD Trucount Absolute Counting Tubes | Absolute cell count | 340334 |



Identification of subsets of human monocytes using the BD Horizon Dri Monoset Panel

Representative analysis of whole blood from healthy human subjects (N = 5). Samples were lysed with BD FACS Lysing Solution after surface marker staining using a lyse/no wash procedure. Cells were first gated as $SSC^{low}CD14^{t/-}$, followed by gating of cells with high forward scatter. From the $SSC^{low}FSC^{high}$ gate, monocytes were identified as $HLA-DR^*CD14^{low/*}$ cells. From the monocytes gate, classical monocytes were identified as $CD14^*CD16^-$ cells. From the $CD16^*CD14^{low/*}$ gate, $CCR2^{high}$ intermediate and $CCR2^{low/-}$ non-classical monocytes were further detected. Samples were acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data analysis was performed using FlowJo v10 Software.

| Donor | Absolute Count/μL | | Relative Frequency (%) | | | HLA-DR Expression (ABC) | | | |
|-------|-------------------|--------------|------------------------|-----------|--------------|-------------------------|-----------|--------------|--------------|
| Donoi | Classical | Intermediate | Nonclassical | Classical | Intermediate | Nonclassical | Classical | Intermediate | Nonclassical |
| D1 | 469 | 21 | 33 | 89.7 | 4.0 | 6.2 | 15,750 | 100,025 | 30,884 |
| D2 | 307 | 10 | 77 | 78.0 | 2.4 | 19.5 | 13,460 | 132,536 | 41,316 |
| D3 | 355 | 29 | 58 | 80.3 | 6.7 | 13.0 | 16,426 | 99,792 | 38,576 |
| D4 | 424 | 30 | 51 | 84.0 | 6.0 | 10.0 | 20,799 | 126,989 | 49,072 |
| D5 | 341 | 12 | 37 | 87.4 | 3.0 | 9.5 | 15,502 | 107,601 | 40,860 |
| D6 | 418 | 19 | 49 | 86.1 | 3.8 | 10.0 | 19,822 | 117,153 | 41,405 |

Monocyte subset analysis using BD Horizon Dri Monoset Panel with BD Trucount Absolute Counting Tubes and BD Quantibrite Beads. Absolute count, relative frequency and HLA-DR expression (in antibody bound per cell units) values were determined for each monocyte subset from six healthy donors.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence
 and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4⁺ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



You may also be interested in the NK cell activating and inhibitory receptor panel



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

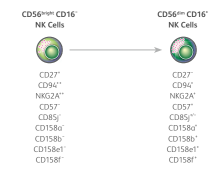
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only.

Not for use in diagnostic or therapeutic procedures.

NK Cell Inhibitory Receptor Panel

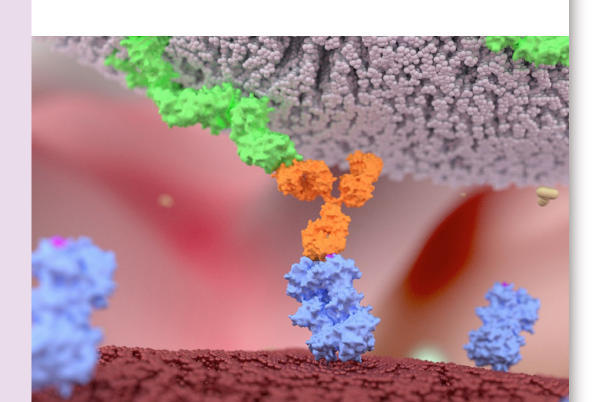
The NK cell inhibitory receptor panel is a 12-color flow cytometry panel designed for the identification of distinct subsets of NK cells based on the expression of differentiation markers CD16, CD94, CD27, CD57 and inhibitory receptors NKG2A, KIRs (CD158a, CD158b, CD158e1, CD158f) and CD85j.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|------------|----------------|-----------------|--------|--------------------|-------------------|
| | CD158f | BV421 | UP-R1 | 5 μL | 566330 |
| | CD85j | BV480 | GHI/75 | 5 μL | 746434 |
| Violet | CD158b | BV605 | CH-L | 2.5 μL | 743453 |
| 405 nm | CD94 | BV711 | HP-3D9 | 0.15 μL* | 743952 |
| | CD159a (NKG2A) | BV786 | 131411 | 1.25 μL | 747917 |
| | CD57 | FITC | NK1 | 20 μL | 555619 |
| Blue | CD158e1 (NKB1) | PE | DX9 | 20 μL | 555967 |
| 488 nm | CD27 | BB700 | M-T271 | 5 μL | 566449 |
| | CD56 | PE-Cy7 | B159 | 5 μL | 557747 |
| Red 640 nm | CD158a | APC | HP-3E4 | 5 μL | 564319 |
| | CD16 | Alexa Fluor 700 | 3G8 | 5 μL | 557920 |
| | CD3 | APC-H7 | SK7 | 5 μL | 560176 |

 $^{^{\}star}$ Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

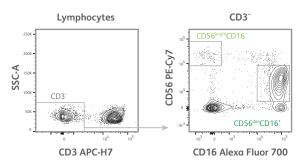


Experimental Information

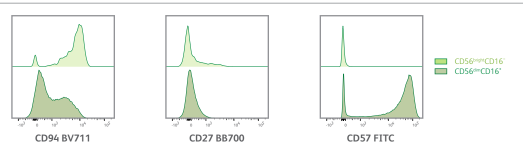
Panel Type PBMCs Panel Type Multicolor panel Protocols PBMC isolation Surface marker staining Panel Tested On 3-laser, 12-color (5 violet/4 blue/3 red) BD FACSLyric Flow Cytometer

Companion Products

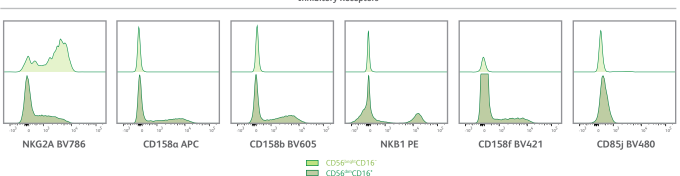
| oduct | Application | Catalog Number |
|----------------------------------|--------------------------|----------------|
| O Horizon Brilliant Stain Buffer | Optimal stain conditions | 563794 |



Differentiation Markers



Inhibitory Receptors



Characterization of human NK cells using the NK cell inhibitory receptor panel

Representative analysis of PBMCs isolated from a healthy human donor. Lymphocytes were first identified based on light scatter properties (not shown). $CD3^-$ non-T cells were gated prior to the identification of two major NK subsets: $CD56^{bright}CD16^-$ (light green, top histogram) and $CD56^{dim}CD16^+$ (dark green, bottom histogram) cells. The expression of differentiation markers and inhibitory receptors was assessed in the two NK cell subsets and revealed expected expression patterns. The sample was acquired on a 3-laser, 12-color BD FACSLyric Flow Cytometer. Data were analyzed using FlowJo v10 Software.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4⁺ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell Inhibitory Receptor
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



You may also be interested in the NK cell inhibitory receptor panel



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

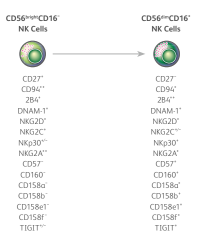
Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only.

Not for use in diagnostic or therapeutic procedures.

NK Cell Activating and Inhibitory Receptor Panel

The NK cell activating and inhibitory receptor panel is an 18-color flow cytometry panel designed for the identification of distinct subsets of NK cells based on the expression of differentiation markers CD16, CD94, CD27, CD57, activating receptors 2B4, DNAM-1, NKG2C, NKG2D, NKp30 and inhibitory receptors NKG2A, KIRs (CD158a, CD158b, CD158e1, CD158f) and TIGIT.



Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|---------------|----------------|--------------|----------|--------------------|-------------------|
| | CD158b | BUV395 | CH-L | 2.5 μL | 743456 |
| Ultraviolet | CD3 | BUV563 | SK7 | 1.25 µL | 741448 |
| 355 nm | CD56 | BUV737 | NCAM16.2 | 5 μL | 612766 |
| | CD158e1 (NKB1) | BUV805 | DX9 | 0.3 μL* | 748921 |
| | CD158f | BV421 | UP-R1 | 5 μL | 566330 |
| | CD94 | BV480 | HP-3D9 | 0.15 μL* | 746737 |
| Violet | CD159a (NKG2A) | BV605 | 131411 | 1.25 μL | 747921 |
| 405 nm | TIGIT | BV650 | 741182 | 2.5 μL | 747840 |
| | CD226 (DNAM-1) | BV711 | DX11 | 5 μL | 564796 |
| | CD159c (NKG2C) | BV786 | 134591 | 0.3 μL* | 748170 |
| Blue 488 nm | CD57 | FITC | NK-1 | 20 μL | 555619 |
| Diue 400 IIII | CD337 (NKp30) | BB700 | p30-15 | 2.5 μL | 745937 |
| Yellow-Green | CD160 | PE | BY55 | 5 μL | 562118 |
| 561 nm | CD244 (2B4) | PE-CF594 | 2-69 | 5 μL | 564881 |
| 30111111 | CD314 (NKG2D) | PE-Cy7 | 1D11 | 5 μL | 562365 |
| | CD158a | APC | HP-3E4 | 5 μL | 564319 |
| Red 640 nm | CD27 | APC-R700 | M-T271 | 5 μL | 565116 |
| | CD16 | APC-H7 | 3G8 | 5 μL | 560195 |

 * Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

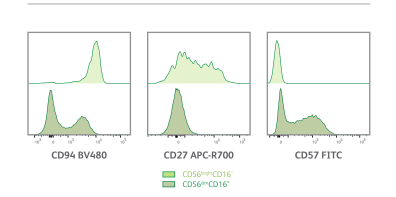
Experimental Information

Sample Type PBMCs Panel Type Multicolor panel Protocols PBMC isolation Surface marker staining Panel Tested On 5-laser, 18-color (4 UV/6 violet/2 blue/3 yellow-green/3 red) BD LSRFortessa X-20 Flow Cytometer

Companion Products

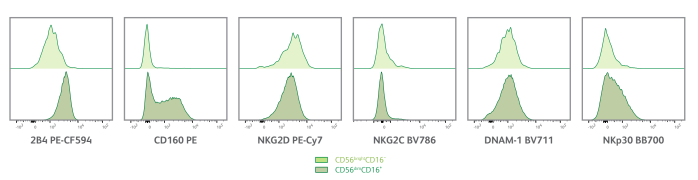
| Product | Application | Catalog Number |
|--|--------------------------|----------------|
| BD Horizon Brilliant Stain Buffer Plus | Optimal stain conditions | 566385 |

Lymphocytes CD3⁻ CD3⁻ CD3⁻ CD3⁻ CD3⁻ CD3 CD16 APC-H7

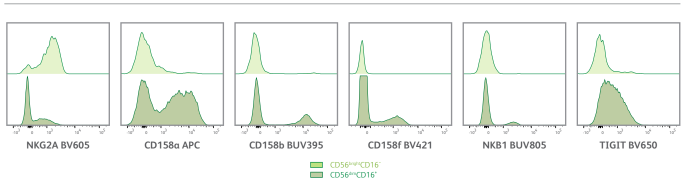


Differentiation Markers

Activating Receptors



Inhibitory Receptors



Deep immunophenotyping of human NK cells using the NK cell activating and inhibitory receptor panel

Representative analysis of PBMCs isolated from healthy human subjects (N = 5). Lymphocytes were first identified based on light scatter properties (not shown). CD3⁻ non-T cells were gated prior to the identification of two major NK subsets: CD56^{bright}CD16⁻ (light green, top histogram) and CD56^{dm}CD16⁺ (dark green, bottom histogram) cells. The expression of differentiation markers, activating and inhibitory receptors was assessed in the two NK cell subsets and revealed expected expression patterns. Samples were acquired on an 18-color, 5-laser BD LSRFortessa X-20 Flow Cytometer. Data were analyzed using FlowJo v10 Software.





Protocols

Panels

- TBMNK Backbone
- Dri Memory T Cell
- T Cell Senescence and Exhaustion
- T Cell Inhibitory Receptor
- Polyfunctional T Cell
- Activated T Cell
- CD4+ T Cell Subset
- Treg Backbone
- B Cell Subset
- Dri Monoset
- NK Cell **Inhibitory Receptor**
- NK Cell Activating and Inhibitory Receptor
- Dendritic Cell Subset



Contact us to purchase or modify this panel to meet your experimental needs



Optimal antibody concentrations were determined for peripheral blood cells from healthy donors and may not apply to other sample types

Panel performance may vary when using instruments different from the one used in this experiment

These reagents and panels are for Research Use Only. Not for use in diagnostic or therapeutic procedures.

Dendritic Cell Subset Panel

The dendritic cell subset panel is an 18-color flow cytometry panel designed for a comprehensive characterization of human dendritic cells (DCs). This panel enables the identification of 6 major DC subsets including c DC1, cDC2, CD123⁺Axl⁺ DCs, CD11c⁺Axl⁺ DCs, pDCs and CD16⁺ DCs^{1,2}. The panel further allows the analysis of eight additional surface markers used for refined DC immunophenotyping.

Lin⁻CD14⁻HLA-DR⁺DCs

cDC2 CD11c⁺ CD141⁺ CD1c⁻ CD123⁻ CD11c*













Panel Reagents

| Laser Line | Marker | Fluorochrome | Clone | Volume Per Test | Catalog Number |
|------------------------|------------------|-----------------|--------------|--------------------|-------------------|
| | CD11c | BUV395 | B-ly6 | 5 μL | 563787 |
| Ultraviolet | CD172α/b (SIRPα) | BUV496 | SE5A5 | 2.5 μL | 749939 |
| 355 nm | CD303 | BUV563 | V24-785 | 5 μL | 748415 |
| | CD86 | BUV737 | 2331 (FUN-1) | 5 μL | 612784 |
| | CD327 (Siglec-6) | BV421 | 767329 | 2.5 μL | 747915 |
| | CD26 | BV480 | M-A261 | 1.25 µL | 746696 |
| Violet | CD163 | BV605 | GHI/61 | 5 μL | 745091 |
| 405 nm | AxI | BV650 | 108724 | 5 μL | 747860 |
| | CD36 | BV750 | CLB-IVC7 | 0.6 μL* | 747253 |
| | CD141 | BV786 | 1A4 | 0.6 μL* | 741006 |
| | HLA-DR | BB515 | G46-6 | 5 μL | 564516 |
| DI - / 00 | CD3 | BB700 | SK7 | 5 μL | 566575 |
| Blue 488 nm | CD19 | BB700 | SJ25C1 | 5 μL | 566396 |
| | CD56 | BB700 | NCAM16.2 | 5 μL | 566573 |
| | CD370 (Clec9A) | PE | 3A4/Clec9A | 5 μL | 563488 |
| Yellow-Green 561 nm | CD14 | PE-CF594 | МфР9 | 5 μL | 562335 |
| | CD123 | PE-Cy7 | 7G3 | 5 μL | 560826 |
| | CX3CR1 | Alexa Fluor 647 | 2A9-1 | 5 μL | 565895 |
| Red 637 nm | CD1c | APC-R700 | F10/21A3 | 5 μL | 566614 |
| | CD16 | APC-H7 | 3G8 | 5 μL | 560195 |

* Dilution of the stock reagent is recommended to avoid pipetting inaccuracies

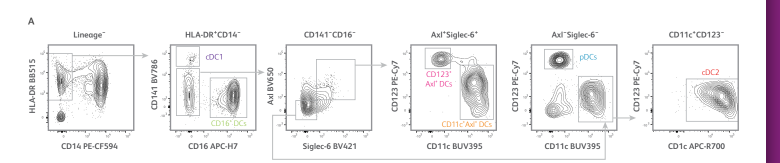
- 1. Rhodes JV, et al. Human dendritic cell subsets, ontogeny, and impact on HIV infection. Front Immunol. 2019;10:1088. doi:10.3389/fimmu.2019.01088
- 2. Villani AC, et al. Single-cell RNA-seq reveals new types of human blood dendritic cells, monocytes and progenitors. *Science*. 2017;356(6335). doi:10.1126/science.aah4573.8

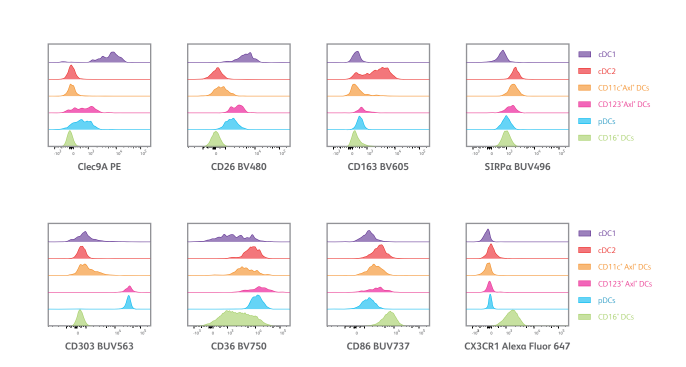
Experimental Information

Sample Type **PBMCs** Panel Type Multicolor panel PBMC isolation Surface marker staining 5-laser, 28-color Panel Tested On (7 UV/8 violet/6 blue/4 yellow-green/3 red) BD FACSymphony™ A3 Flow Cytometer

Companion Products

| Product | Application | Catalog Number |
|--|--------------------------|----------------|
| BD Horizon Brilliant Stain Buffer Plus | Optimal stain conditions | 566385 |





Deep immunophenotyping of human dendritic cells using the dendritic cell subset panel

Representative analysis of PBMCs isolated from healthy human subjects (N = 3). A) Identification of major dendritic cell (DC) subsets. After exclusion of CD3*, CD56* and CD19* lineage cells (not shown), DCs were identified and gated as HLA-DR*CD14⁻ cells. From this gate, CD141⁺ cDC1 (blue) and CD16⁺ DCs (green) were identified. From the CD141⁻ CD16⁻ gate, Ax1⁺ DCs were defined as Axl*Siglec-6* cells. Axl* DCs were further divided into CD123* (violet) and CD11c* (orange) Axl* DCs. From the Axl*Siglec-6* gate, CD123*CD11c* pDCs (aqua) and CD11c*CD1c* cDC2 (red) were identified. B) The 18-color panel further enabled the analysis of eight additional DC phenotyping markers and the identification of distinct expression patterns across the major DC subsets. Samples were acquired on a 5-laser, 28-color BD FACSymphony A3 Flow Cytometer. Data were analyzed using FlowJo v10 Software.



Panel Reagents

BD Horizon Brilliant™ Ultraviolet 395 (BUV395)

BD OptiBuild™ Brilliant Ultraviolet 395 (BUV395)

BD Horizon Brilliant™ Ultraviolet 496 (BUV496)

BD OptiBuild™ Brilliant Ultraviolet (BUV496)

BD OptiBuild™ Brilliant Ultraviolet 563 (BUV563)

BD Horizon Brilliant™ Ultraviolet 615 (BUV615)

BD Horizon Brilliant™ Ultraviolet 737 (BUV737)

BD Horizon Brilliant™ Ultraviolet 805 (BUV805)

BD Horizon Brilliant Violet™ 421 (BV421)

BD Horizon Brilliant Violet™ 480 (BV480)

BD OptiBuild™ Brilliant Violet 480 (BV480)

BD Horizon Brilliant Violet™ 510 (BV510)

BD Horizon Brilliant Violet™ 605 (BV605)

BD OptiBuild™ Brilliant Violet 605 (BV605)

BD OptiBuild™ Brilliant Violet 650 (BV650)

BD OptiBuild™ Brilliant Violet 750 (BV750)

BD Horizon Brilliant Violet™ 711 (BV711)

BD Horizon Brilliant Violet™ 786 (BV786)

BD OptiBuild™ Brilliant Violet 786 (BV786)

BD Pharmingen™ FITC

BD Horizon Brilliant™ Blue 515 (BB515)

BD Pharmingen™ PE

BD Horizon™ PE-CF®594

BD Pharmingen™ PerCP-Cy™5.5 BD Horizon Brilliant™ Blue 700 (BB700)

BD OptiBuild™ Brilliant Blue 700 (BB700)

BD Pharmingen™ PE-Cy™7

BD Pharmingen™ APC

BD Pharmingen™ Alexa Fluor® 647

BD Pharmingen™ Alexa Fluor® 700 BD Horizon™ APC-R700

BD Pharmingen™ APC-H7

Class 1 Laser Product.

For Research Use Only. Not for use in diagnostic or the rapeutic procedures.

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