Реагенты для подготовки и разделения клеток

Техническое описание

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Беларусь +(375)257-127-884

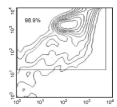
Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: bog@nt-rt.ru || сайт: https://becton.nt-rt.ru/



MonoBlock™ Leukocyte Staining Buffer

MonoBlock™ Leukocyte Stain Buffer 25Tst

SKU: 570004

Store undiluted at 4°C.

Protocols for Multicolor Immunofluorescent Surface Staining of Cells using BD Pharmingen™ MonoBlock™ Leukocyte Staining Buffer

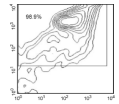
Protocol 1 for Staining Peripheral Blood Mononuclear Cells (PBMC) or Bulk Erythrocyte-lysed Whole Blood or Cell Samples Prepared from Lymphoid Tissues.

Reactivity: Human (QC Testing), Mouse (Tested in Development)

Application:Flow cytometry (Routinely Tested)

Storage Buffer:Aqueous buffered solution containing protein stabilizer and ≤0.09% sodium azide.

Regulatory Status: RUO



MonoBlock™ Leukocyte Staining Buffer

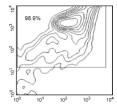
MonoBlock™ Leukocyte Stain Buffer 100Tst

SKU: 570003

Store undiluted at 4°C.

Protocols for Multicolor Immunofluorescent Surface Staining of Cells using BD Pharmingen™ MonoBlock™ Leukocyte Staining Buffer

Protocol 1 for Staining Peripheral Blood Mononuclear Cells (PBMC) or Bulk Erythrocyte-lysed Whole Blood or Cell Samples Prepared from Lymphoid Tissues.



MonoBlock™ Leukocyte Staining Buffer

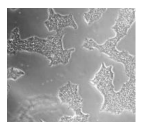
MonoBlock™ Leukocyte Stain Buffer 500Tst

SKU: 570002

Store undiluted at 4°C.

Protocols for Multicolor Immunofluorescent Surface Staining of Cells using BD Pharmingen™ MonoBlock™ Leukocyte Staining Buffer

Protocol 1 for Staining Peripheral Blood Mononuclear Cells (PBMC) or Bulk Erythrocyte-lysed Whole Blood or Cell Samples Prepared from Lymphoid Tissues.



Pre-Sort Buffer

Pre-Sort Buffer 250mL

SKU: 563503

BD FACS™ Pre-Sort Buffer was designed to aid in preparing and maintaining single cell suspensions prepared from lymphoid tissues, bone marrow, peripheral blood, cultured cells (including pluripotent stem cells) or other sources. Additives may be necessary for sensitive cell types requiring specific nutrients. The Pre-Sort Buffer contains no phenol red and is an optically clear buffer to help minimize background. The buffer has been formulated to minimize cell clumping which facilitates consistent drop formation on fluorescence activated cell sorters. The buffer has minimal calcium and magnesium to minimize cell aggregation as these cations are necessary cofactors for many cell adhesion molecules. The Pre-Sort Buffer contains an FBS-based protein to help maintain cells in a viable state during cell sorting applications but the buffer does not contain EDTA, which can have deleterious effects on cells. It is useful for the dilution and application of fluorescent reagents as well as for the suspension, washing, and storage of cells destined for florescence activated cell sorting (FACS) or flow cytometric analysis.

ROCK Inhibitor (Y-27632)

ROCK Inhibitor (Y-27632) 1.0mg

SKU: 562822

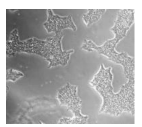
ROCK inhibitor, Y-27632, improves the recovery of human embryonic stem cells (hESC) after fluorescence activated cell sorting. H9 hESC (WiCell, Madison, WI) were grown in mTESR™1 medium (StemCell Technologies) on BD Matrigel™ hESC-qualified Matrix (Cat. No. 354277), dissociated with BD™ Accutase™ Cell Detachment Solution (Cat. No. 561527), and sorted on a BD FACSAria™ II cell sorter based upon cell-surface expression of SSEA-3, TRA-1-81 and SSEA-1 using the BD Stemflow™ Human Pluripotent Stem Cell Sorting and Analysis Kit, (Cat. No. 560461). ROCK Inhibitor was either omitted or added for 24 hours post-sort. Bright-field images of the hESC at days 1 and 3 after sorting and culturing without or with ROCK Inhibitor are shown. Day 1, no treatment (Top left panel). Day 3, no treatment (Top right panel). Day 1, 10 µM Y-27632 treatment (Bottom left panel). Day 3, 10 µM Y-27632 treatment (Bottom right panel). For details please see Emre et al., 2010.

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

Recommended Assay Procedures

For a working solution, dilute to 10 mM in sterile deionized water. [The molar mass of Y-27632 is 338.3 g/mol.] Small aliquots may be stored at -20°C, avoiding repeated freeze-thaw cycles.

Use at 10 µM in culture medium. Since applications vary, each investigator should titrate the reagent to obtain optimal results.



Human Lineage Cell Depletion Set - DM

Hu Lineage Cell Depletion IMag-DM Set

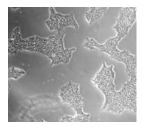
SKU: 560030

Depletion of lineage cells from human peripheral blood. PBMC were labeled with the BD IMag™ Human Lineage Cell Depletion Set - DM (Cat. No. 560030) and separated on the BD IMag™ Cell Separation Magnet (Cat. No. 552311) according to the accompanying protocol. To demonstrate the efficiency of the enrichment, cells were stained with a human lineage cocktail consisting of PE Mouse Anti-Human CD3 (Cat. No. 555333), CD14 (Cat. No. 555398), CD16 (Cat. No. 555407), CD19 (Cat. No. 555413), CD56 (Cat. No. 555516), CD235a (Cat. No. 555570) to detect lineage cells, and an APC Mouse Anti-Human CD45 (Cat. No. 555483) to detect non-lineage cells. Dead cells were excluded by staining with 7-Amino-actinomycin D (7-AAD) (Cat. No. 559925). Flow cytometry was performed on a BD FACSCalibur™ flow cytometry system. Please refer to the Enrichment Flow Chart on the next page to identify the cell populations represented in this figure. The percentage of non-lineage cells is indicated in each panel. Left panel shows the unseparated PBMC while the middle and right panels show the twice-enriched fraction after three 6-minute magnetic separations with an additional 10 minute separation (middle) and the positive fraction (right).

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

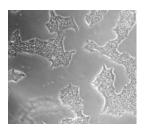
Recommended Assay Procedures

For a working solution, dilute to $10\,\text{mM}$ in sterile deionized water. [The molar mass of Y-27632 is 338.3 g/mol.] Small aliquots may be stored at -20°C , avoiding repeated freeze-thaw cycles. Use at $10\,\mu\text{M}$ in culture medium. Since applications vary, each investigator should titrate the reagent to obtain optimal results.



Cell Lysis Buffer

Cell Lysis Buffer 50mL SKU: 559759

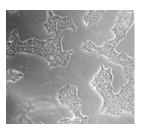


Anti-Mouse CD117 Magnetic Particles - DM

Ms CD117 Magnetic Particles-DM 2B8 5mL

SKU: 558620

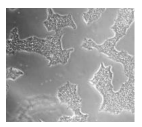
Positive selection of mouse CD117+ progenitor cells from mouse bone marrow. Mouse bone marrow cells were labeled with BD IMag[™] anti-mouse CD117 Particles - DM (Cat. No. 558620) as described in the protocol. After labeling, the cells were separated using the BD IMag[™] Cell Separation Magnet (Cat. No. 552311), and the negative (CD117-) and positive (CD117+) fractions were collected. Please refer to the Separation Flow Chart to identify the separated cell populations represented in this figure. For flow cytometric analysis, fresh bone marrow cells (left panel), the negative fraction (middle panel), and the positive fraction (right panel) were stained with PE Mouse Anti-Mouse CD117 (Cat. No. 553869) and APC Rat Anti-Mouse CD45 (Cat. no. 559864). The percent CD117+/CD45+ cells in each sample is given.



Human Naive CD8 T Cell Enrichment Set - DM

Hu Naive CD8 T Cell Enrch Set IMag-DM

SKU: 558569

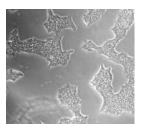


Anti-Mouse Ter-119 Particles - DM

Ms Ter-119 IMag-DM TER-119 5mL

SKU: 558536

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

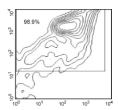


Human Naive CD4 T Cell Enrichment Set - DM

Hu Naive CD4 T Cell Enrch Set IMag-DM

SKU: 558521

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

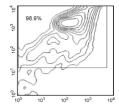


Anti-Human CD19 Particles - DM

Hu CD19 IMag-DM 4G7 5mL

SKU: 558497

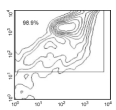
Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



Mouse CD8 T Lymphocyte Enrichment Set - DM

Ms CD8 T Lympho Enrch IMag-DM Set

SKU: 558471

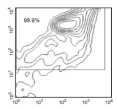


Human Monocyte Enrichment Set - DM

Hu Monocyte Enrichment Set IMag- DM

SKU: 558454

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

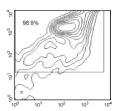


Mouse Hematopoietic Progenitor (Stem) Cell Enrichment Set - DM

Ms Stem Cell Enrichment Set IMag - DM

SKU: 558451

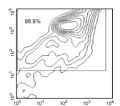
Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



Human Dendritic Cell Enrichment Set - DM

Hu Dndrtc Cell Enrch Set IMag- DM

SKU: 558420

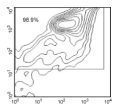


Mouse CD4 T Lymphocyte Enrichment Set - DM

Ms CD4 T LYM Enrichment Set IMag-DM

SKU: 558131

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

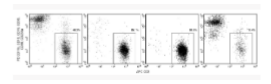


Anti-Mouse Ly-6G and Ly-6C Particles - DM

Ms Ly-6G/Ly-6C IMag-DM RB6-8C5 10mL

SKU: 558111

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

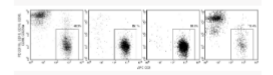


Perm Buffer II

Phosflow Perm Buffer II 125mL

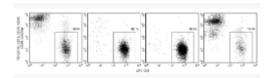
SKU: 558052

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



Perm Buffer III

Phosflow Perm Buffer III 125mL

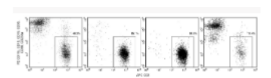


Lyse/Fix Buffer 5X

Phosflow Lyse/Fix Buffer 5X 250mL

SKU: 558049

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

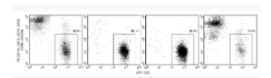


Anti-CD11b Magnetic Particles - DM

CD11b IMag-DM M1/70 10mL

SKU: 558013

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

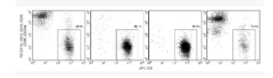


Human B Lymphocyte Enrichment Set - DM

Hu B Lympho Enrichment Set DM

SKU: 558007

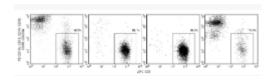
Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



Anti-Human CD25 Magnetic Particles - DM

Hu CD25 IMag Particles-DM 2A3 5mL

SKU: 558005

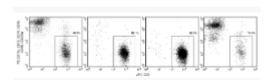


Mouse NK Cell Separation Set - DM

Ms NK Cell Separation Set IMag-DM

SKU: 558004

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

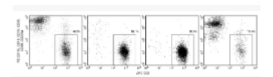


Anti-Rat Ig, K Light Chain Particles - DM

Rat Ig Kpa Light Chain IMag-DM MRK-1

SKU: 558002

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

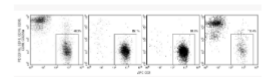


Human NK Cell Enrichment Set - DM

Hu NK Cell Enrichment Set IMag-DM

SKU: 557987

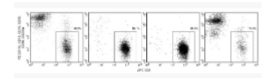
Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



Anti-Mouse IgG1 Magnetic Particles - DM

Ms IgG1 IMag Particles-DM A85-1 5mL

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

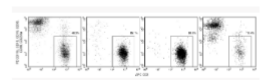


Mouse Dendritic Cell Enrichment Set - DM

Ms Dendritic Cell Enrichment Set-DM

SKU: 557955

Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.

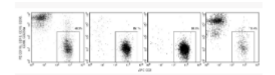


Mouse NK Cell Enrichment Set-DM

Ms NK Cell Enrichment Set IMag-DM

SKU: 557954

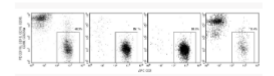
Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



Human CD8 T Lymphocyte Enrichment Set-DM

Hu CD8 T Lym Enrichment IMag-DM Set

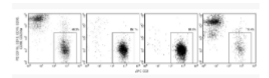
SKU: 557941



Human CD4 T Lymphocyte Enrichment Set-DM

SKU: 557939

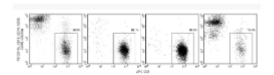
Store at room temperature, desiccated and protected from prolonged exposure to light. Store aliquots of the reconstituted material at -20°C, protected from prolonged exposure to light, and avoid repeated freeze-thaw cycles.



APC Magnetic Particles - DM

APC IMag Particles-DM E30-221 5mL

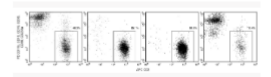
SKU: 557932



Anti- R-Phycoerythrin (PE) Magnetic Particles - DM

R-PE IMag Particles-DM E31-1459 5mL

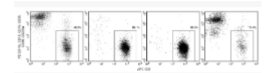
SKU: 557899



Perm/Wash Buffer I

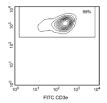
Phosflow Perm/Wash Buffer I 125mL

SKU: 557885



Human T Lymphocyte Enrichment Set-DM

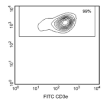
Hu T Lym Enrichment IMag-DM Set



Streptavidin Particles Plus - DM

Strpv IMag Particles Plus-DM 5mL

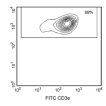
SKU: 557812



Mouse T Lymphocyte Enrichment Set-DM

Ms T Lym Enrichment IMag-DM Set

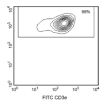
SKU: 557793



Mouse B Lymphocyte Enrichment Set-DM

Ms B Lym Enrichment IMag-DM Set

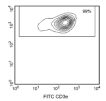
SKU: 557792



Anti-Human CD56 Magnetic Particles - DM

Hu CD56 IMag Particles-DM NCAM16.2 5mL

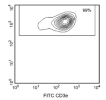
SKU: 557775



Anti-Human CD14 Magnetic Particles - DM

Hu CD14 IMag Particles-DM MfP95mL

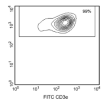
SKU: 557769



Anti-Human CD4 Particles - DM

Hu CD4 IMag Particles-DM L200 5mL

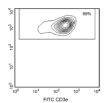
SKU: 557767



Anti-Human CD8 Magnetic Particles - DM

Hu CD8 IMag Particles-DM SK1 5mL

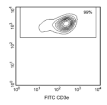
SKU: 557766



Annexin V Binding Buffer, 10X concentrate

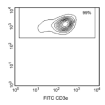
Annexin V Binding Buffer 10x 50mL

SKU: 556454



Lysing Buffer

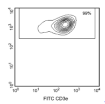
Lysing Buffer 10X Concentrate 100mL



Perm/Wash Buffer

Perm/Wash Buffer 100mL

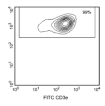
SKU: 554723



Stain Buffer (BSA)

Stain Buffer BSA 500mL

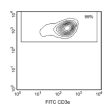
SKU: 554657



Stain Buffer (FBS)

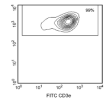
Stain Buffer FBS 500mL

SKU: 554656



Anti-Human CD3 Magnetic Particles - DM

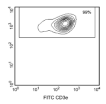
Hu CD3 IMag Particles-DM HIT3a 5mL



Buffer (10X)

IMag Buffer 10X 100mL

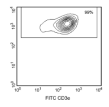
SKU: 552362



Cell Separation Magnet

IMag Cell Separation Magnet

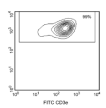
SKU: 552311



Anti-Mouse CD4 Magnetic Particles - DM

Ms CD4 IMag Particles-DM GK1.5 10mL

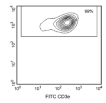
SKU: 551539



Anti-Human CD19 Magnetic Particles - DM

Hu CD19 IMag Particles-DM HIB19 5mL

SKU: 551520



Anti-Mouse CD90.2 Magnetic Particles - DM

Ms CD90.2 Thy1.2 IMag-DM 30-H12 10mL



Anti-Mouse CD8a Particles - DM

Ms CD8a IMag Particles-DM 53-6.7 10mL

SKU: 551516



Anti-Mouse CD45R/B220 Magnetic Particles - DM

Ms CD45R/B220 IMag-DM RA3-6B2 10mL

SKU: 551513



PI/RNase Staining Buffer

PI/RNase Staining Buffer Solution 100mL

SKU: 550825



BD Retrievagen B (pH 9.5)

Retrievagen B Buffer pH 9.5 250mL



IHC Zinc Fixative

IHC Zinc Fixative Buffer 1000mL

SKU: 550523



ICC Fixation Buffer

ICC Fixation Buffer 100mL

SKU: 550010



Accutase™ Cell Detachment Solution

Accutase Cell Detachment Solution 100 mL

SKU: 561527



Biotin Rat Anti-Mouse Ly-6G and Ly-6C

Ms Ly-6G/Ly-6C Biotin RB6-8C5 500ug



Biotin Rat Anti-Mouse Ly-6G and Ly-6C

Ms Ly-6G/Ly-6C Biotin RB6-8C5 100ug SKU: 553124



Biotin Rat Anti-Mouse CD8a

Ms CD8a Biotin 53-6.7 500ug SKU: 553029



Biotin Rat Anti-Mouse CD8a

Ms CD8a Biotin 53-6.7 100ug SKU: 553028



Biotin Rat Anti-Mouse CD90.2

Ms CD90.2 Biotin 30-H12 500ug

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