





NOTES		

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## **Tools for Your Immunology Research**

From primary human cells to cell isolation kits, culture media, supplements, and antibodies, STEMCELL Technologies provides the tools you need for every step of your immunology research.



STEMCELL Products for Every Step of Your Immune Cell-Based Research

Source	Isolate	Activate, Edit, Expand, & Differentiate	Analyze
<ul> <li>Fresh Human Cells</li> <li>Cryopreserved         Human Cells</li> <li>ThawSTAR®</li> </ul>	<ul> <li>EasySep™</li> <li>RoboSep™</li> <li>RosetteSep™</li> <li>SepMate™</li> <li>Lymphoprep™</li> </ul>	<ul> <li>ImmunoCult™</li> <li>Cytokines</li> <li>ArciTect™</li> <li>StemSpan™</li> <li>STEMdiff™</li> <li>Peptide Pools</li> </ul>	<ul> <li>Antibodies</li> <li>ELISA Kits</li> <li>GloCell™ Fixable Viability Dyes</li> <li>Annexin V Dyes</li> <li>Organelle Dyes</li> </ul>

## **Human Primary Cells**

## It All Starts with the Right Cells

Source

Human primary cells are isolated directly from tissues, including blood and bone marrow. These cells are increasingly recognized for their importance in the study of biological processes, disease progression, and drug development, and for applications such as in vitro cell-based assays or the creation of xenografts or humanized mouse models.

Human primary cells retain key aspects of the tissue of origin and more accurately reflect the inherent variability between donors as compared to cell lines, including human leukocyte antigen (HLA) type and cytomegalovirus (CMV) status. The use of human primary cells increases the physiological relevance of cell culture systems, enabling you to generate meaningful data more predictive of in vivo outcomes. This approach reduces the need for extensive in vivo validation and helps to facilitate the translation of basic research into preclinical or clinical applications.

Using the right primary cells as the foundation for your experiments is the first step toward success in your research. Choose from a wide range of fresh or cryopreserved human primary cells isolated from peripheral blood (PB), cord blood, bone marrow, and mobilized peripheral blood.1,2

Cryopreserved immune and progenitor cells isolated from full-size leukopaks (leukapheresis preparations), umbilical cords, or bone marrow are ready to use upon receipt. For users requiring fresh, unprocessed tissue samples, whole peripheral blood, mobilized peripheral blood, whole bone marrow, leukocyte reduction system (LRS) cones, and normal and mobilized leukopaks are also available.3



## Why Use Human Primary Cells from **STEMCELL Technologies?**

PHYSIOLOGICALLY RELEVANT. Choose cells that are more physiologically representative of cells in vivo.

**ETHICALLY SOURCED.** Access donor samples collected using regulatory authority-approved consent forms and protocols.

**CUSTOMIZABLE.** Request custom products for non-standard cell types or collections with specific requirements.

FLEXIBLE. Reserve large numbers of cryopreserved cells and start experiments on your schedule with cells you've already tested.

**EFFICIENT.** Reduce time spent collecting and culturing primary cells.



Leukopak Processing Video www.stemcell.com/How-To-Process-A-Leukopak



Figure 1. (A) Fresh PB Leukopak, (B) Fresh Mobilized PB Leukopak and (C) Frozen Human PB Leukopak - Full-Size

(A) Fresh Leukopak (Catalog #70500), (B) Fresh Mobilized Leukopak (Catalog #200-0602), and (C) Frozen Leukopak (Catalog #200-0130) from a normal donor containing peripheral blood mononuclear cells (PBMCs) enriched using the Spectra Optia® Apheresis System.

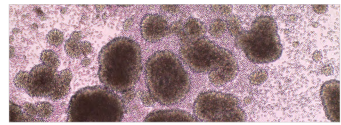


Figure 2. Human T Cells Isolated from a Leukopak

T cells isolated using the EasySep™ Human T Cell Isolation Kit (Catalog #17951), stimulated with ImmunoCult™ Human CD3/CD28 T Cell Activator (Catalog #10971), and cultured in ImmunoCult™-XF T Cell Expansion Medium (Catalog #10981).

- Certain cryopreserved products are only available in select territories. Please contact Product and Scientific Support (techsupport@stemcell.com) for further information.
- Fresh products currently available in the United States, Canada (excluding Quebec), the United Kingdom, and parts of Europe.

  Bone Marrow and Peripheral Blood Products (Normal Leukopaks, Whole Blood, Purified Cells, and LRS Cones) Fresh Products: Donors are screened for HIV-1, HIV-2, hepatitis B, and hepatitis C. Donors in the UK are also screened for human T-lymphotropic virus HTLV I/II and syphilis.

Mobilized Peripheral Blood Leukopaks: For fresh mobilized leukopaks donors are screened for HIV-1, HIV-2, hepatitis B, hep donor has not been screened within 90 days prior to collection, a test sample will be taken at the time of collection and the product will be shipped before the screening results are available. In the event that

a test result is positive, the customer will be contacted as soon as possible (usually within 2 - 4 business days from the time of shipment).

Normal Leukopaks, Purified Cells, and Bone Marrow - Cryopreserved Products: Donors are screened for HIV-1, HIV-2, hepatitis B, and hepatitis C. Donors in the UK are also screened for HTLV I/III and syphilis. If the donor has tested negative within 90 days prior to donation, the product will be shipped with the negative test result and date of the most recent viral testing on the CoA. Cord Blood Products - Cryopreserved Products: Testing for HIV-1, HIV-2, hepatitis B, and hepatitis C is performed on a sample of maternal blood and/or donated cord blood. Products with negative test results from the donor screening are shipped with the CoA. Donors in the UK are also screened for HTLV I/II and syphilis.

Cancer Blood Products - Fresh and Cryopreserved: Cancer patient donors are screened once initially for HIV-1, HIV-2, hepatitis B, and hepatitis C, with the test date and results recorded on the CoA. Only products with negative test results are shipped. Donors in the UK are also screened for HTLV IIII and syphilis.

All human primary cell products are ethically sourced using consent forms and protocols approved by either an Institutional Review Board (IRB), the Food and Drug Administration (FDA), the U.S. Department of Health and Human Services, and/or an equivalent regulatory authority, ensuring the protection of personal information and donor anonymity. Donations are performed in the United States in compliance with applicable federal, state, and local laws, regulations, and guidance. Donors are pre-screened for general health and viral status, including HIV-1, HIV-2, hepatitis B, and hepatitis C.¹ Additional screening or analysis is available upon request. Our Quality Assurance, Quality Control, and Regulatory Affairs departments are ready to assist you with any necessary documentation to meet specific institutional requirements.

### Peripheral Blood Mononuclear Cells

PBMCs include lymphocytes, monocytes, dendritic cells, and hematopoietic progenitors and can be used in a variety of cell-based assays. <sup>2,3</sup> Large lots of cryopreserved PBMCs and purified cells are produced by processing entire full-size leukopaks. PBMC lot sizes are typically greater than 50 vials of 1 x 10<sup>8</sup> cells per vial, making it possible to reserve large numbers of vials from the same lot, thereby ensuring consistency across multiple experiments.



# E-BOOK Blood Sample Preparation E-Book www.stemcell.com/forms/Blood-SamplePreparation-E-Book.html



**Figure 3.** Human Peripheral Blood Mononuclear Cells, Frozen (Catalog #70025)

Primary human mononuclear cells (MNCs) isolated from peripheral blood (PB) leukapheresis samples using density gradient separation and/or red blood cell lysis.

### Normal PBMCs

Obtain cryopreserved PBMCs from a large donor pool with highresolution HLA typing (A, B, C, DRB1, DRB3/4/5, and DQB1) and CMV status available upon request. Characterization criteria, including cell count, viability, and donor virus testing are included for all primary cell products.

### Diseased State PBMCs

Access cryopreserved PBMCs isolated from donors with4:

- Autoimmune and inflammatory disorders: celiac disease, Crohn's disease, lupus (SLE), osteoarthritis, psoriasis, rheumatoid arthritis, and ulcerative colitis
- Cancer: acute myeloid leukemia (AML), myelofibrosis (MF), diffuse large B cell lymphoma (DLBCL), follicular lymphoma (FL), multiple myeloma (MM), chronic myelogenous leukemia (CML), acute lymphoblastic leukemia (ALL), chronic lymphocytic leukemia (CLL), and mantle cell lymphoma (MCL), as well as liver, lung, breast, cervical, melanoma, ovarian, bladder, prostate, esophageal, colorectal, head & neck, gastric, kidney, pancreatic, and endometrial cancers
- Diabetes: Type I and Type II
- Lung disorders: asthma and chronic obstructive pulmonary disease (COPD)



**Figure 4.** Diseased Human Peripheral Blood Products, Lung Cancer (A) PBMCs, Frozen (Catalog #200-0444), (B) Peripheral Blood Leukopak Collection, Fresh (Catalog #200-0300), and (C) Whole Peripheral Blood Collection, Heparin<sup>5</sup>, Fresh (Catalog #200-0270)

Diseased human PB products are obtained from donors diagnosed with cancer using Institutional Review Board (IRB)-approved consent forms and protocols.

See pages 24 - 27 for a complete listing of mononuclear cells, isolated subsets, plasma, serum, and unprocessed tissues from normal and diseased donors, or visit **www.stemcell.com/PrimaryCells**.

- 1. Fresh Products: Donors are screened for HIV-1, HIV-2, hepatitis B, and hepatitis C. If the donor has been screened within 90 days prior to donation and the results are negative, the product will be shipped with the negative test result and date of most recent viral testing on the Certificate of Analysis (CoA). If the donor has not been screened within 90 days prior to collection, a test sample will be taken at the time of collection and the product will be shipped before the screening results are available. In the event that a test result is positive, the customer will be contacted as soon as possible (usually within 2 4 business days from the time of shipment, and within 4 7 business days in the case of fresh LRS Cones). Cryopreserved Products: Donors are screened for HIV-1, HIV-2, hepatitis B, and hepatitis C. If the donor has tested negative within 90 days prior to donation, the product will be shipped with the negative test result and date of most recent viral testing on the CoA. Cancer Blood Products Fresh and Cryopreserved: Cancer patient donors are screened once initially for HIV-1, HIV-2, hepatitis B, and hepatitis C, with the test date and result recorded on the CoA. Only products with negative test results are shipped. Cord Blood Products Cryopreserved: Testing for HIV-1, HIV-2, hepatitis B, and hepatitis C is performed on a sample of maternal blood and/or donated cord blood. Products with negative test results from the donor screening are shipped with the CoA.
- 2. Certain cryopreserved products are only available in select territories. Please contact Product and Scientific Support (techsupport@stemcell.com) for further information.
- 3. High-resolution HLA typing and CMV status are available upon request
- 1. Diseased states indicate PBMCs obtained from donors diagnosed with given condition.
- 5. Heparin sodium heparin.

## **Cell Isolation**

## Highly Purified Cells for Any Downstream Application

Source

Isolate

Activate, Edit, Expand, & Differentiate

Analyze

Ensure your isolated cells are viable and suitable for downstream functional and biological studies using STEMCELL Technologies' fast, easy, and column-free cell separation technologies. Isolate highly purified cells from virtually any sample source, including peripheral blood mononuculear cells, spleen, whole blood, bone marrow, and leukopaks.



### EasySep™

Fast and Easy Immunomagnetic Cell Isolation

EasySep™ isolates cells quickly and easily without the use of columns in as little as 8 minutes. With a simple pour, isolated cells are immediately ready for downstream use.



### RoboSep™

Fully Automated Immunomagnetic Cell Isolation

RoboSep<sup>™</sup>-S and RoboSep<sup>™</sup>-16 fully automate all cell labeling and separation steps of the EasySep<sup>™</sup> procedure, minimizing sample handling and freeing up technician time.



## SepMate™

Hassle-Free PBMC Isolation

SepMate<sup>™</sup> simplifies mononuclear cell isolation during density gradient centrifugation by eliminating the need to carefully layer samples or pipette off isolated cells. SepMate<sup>™</sup> is suitable for in vitro diagnostic (IVD) applications.<sup>1</sup>



### RosetteSep™

Unique Immunodensity Cell Isolation

RosetteSep™ isolates highly purified cells directly from human whole blood during density gradient centrifugation, reducing your cell isolation workflow to a single step.

SepMate™ is registered as an in vitro diagnostic (IVD) device intended for the isolation of mononuclear cells from human whole blood or bone marrow by density gradient centrifugation in specific regions including Canada, the United States, Europe, and Australia. In all other regions, SepMate™ is available for research use only. Refer to page 16 for more information.

## EasySep™

### Fast and Easy Immunomagnetic Cell Isolation

EasySep™ is a powerful immunomagnetic cell isolation platform that combines the specificity of monoclonal antibodies with the simplicity of a column-free magnetic system for fast and easy isolation of highly purified cell populations that are immediately ready for downstream applications.

Cells are targeted for either depletion (negative selection) or selection (positive selection) using antibody complexes directed to specific cell surface antigens. The antibody complexes link targeted cells to magnetic particles. Labeled cells are pulled to the sides of the tube when the sample is placed in an EasySep™ magnet. Magnetically labeled cells will remain in the tube while the unlabeled cells can be simply poured or pipetted off into a new tube.

### Why Use EasySep™?

**FAST AND EASY.** Isolate cells from virtually any sample source in as little as 8 minutes without columns or washes.

**GENTLE.** Obtain viable and functional cells that are immediately ready for downstream applications.

**HIGH PURITY.** Achieve up to 99% cell purity with high recovery.



### VIDEO

Fast and Easy Cell Isolation with EasySep™ www.stemcell.com/EasySepVideo



### EasySep™ Magnets

	EasySep™ Magnet¹	"The Big Easy" EasySep™ Magnet²	Easy 50 EasySep™ Magnet	Easy 250 EasySep™ Magnet	EasyEights™ EasySep™ Magnet	EasyPlate™ EasySep™ Magnet
	STEMCELL'  tenying'	STEMCELL"  EasySep*	STEMCELL'  Easylap'	STEMCELL"  EasySep	toring	Bottwich:
Catalog #	18000	18001	18002	100-0821	18103	18102
Number of Samples	1	1	1	1	8 on each side = 16 total	96
Start Sample Cell Number Range <sup>3</sup>	0.1 - 2.5 x 10° cells per 5 mL tube	0.2 - 10 x 10 <sup>8</sup> cells per 14 mL tube	0.5 - 20 x 10 <sup>8</sup> cells per 50 mL tube	2.00 - 12.5 x 10 <sup>9</sup> cells	0.125 - 2.0 x 10 <sup>8</sup> cells per 5 mL tube 0.25 - 8.0 x 10 <sup>8</sup> cells per 14 mL tube	0.025 - 0.2 x 10 <sup>8</sup> cells per well
Collection Method	Pour off	Pour off	Pipette off	Pipette off	Pipette off	Pipette off

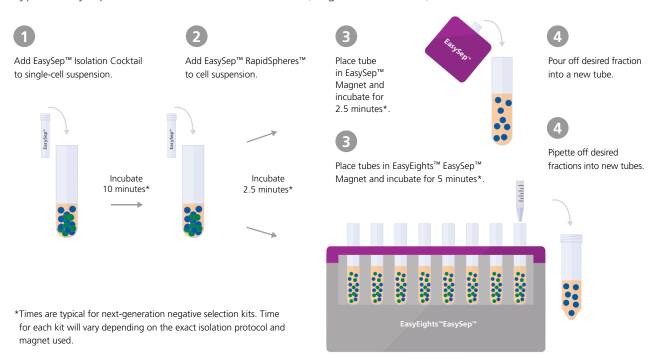
- 1. Multiple EasySep™ magnets can be used together with the EasySep™ Multistand (Catalog #18010) for processing up to 4 samples simultaneously or with up to 6 EasySep™ EasyStands™ (Catalog #18130) for processing up to 6 samples (see page 48).
- Multiple "The Big Easy" EasySep™ magnets can be used together with the EasySep™ Multistand (Catalog #18010) for processing up to 4 samples simultaneously (see page 48).
- 3. Minimum and maximum cell number range and volumes depend on the cell isolation kit, sample source, cell type being isolated, and flasks used during isolation.

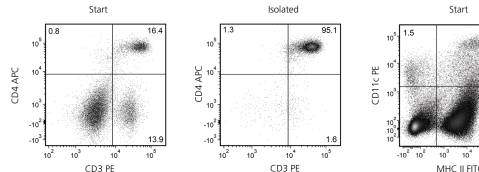
## EasySep™ for Mouse Cells

## Immunomagnetic Cell Isolation in as Little as 15 Minutes

EasySep™ kits are available for the isolation of mouse cells in as little as 15 minutes from a variety of sample sources, including spleen, bone marrow, lymph nodes, and whole blood. Our EasySep™ negative selection kits use biotinylated antibodies to target unwanted cells, while positive selection kits use an antibody complex to select cells of interest.

### Typical EasySep™ Mouse Cell Isolation Protocol (Negative Selection)







Starting with mouse splenocytes, the CD4+ T cell content (CD3+CD4+) of the isolated fraction is 95.4  $\pm$  3% (mean  $\pm$  SD using the purple EasySep<sup>TM</sup> magnet). In the above example, the purities of the start and isolated CD3+CD4+ fractions are 16.4% and 95.1%, respectively.

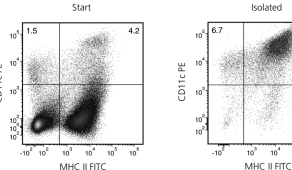


Figure 6. EasySep™ Mouse CD11c Positive Selection Kit II (Catalog #18780)

Starting with mouse splenocytes, the CD11c $^{+}$  cell content of the isolated fraction typically ranges from 86.8  $\pm$  9.7% (gated on viable singlet cells). In the example above, the purities of the start and isolated fractions are 5.7% and 92.3%, respectively.

85.6

## EasySep™ for Human Cells

## Immunomagnetic Cell Isolation in as Little as 8 Minutes

EasySep™ kits are available for the isolation of human cells from a variety of sample sources, including peripheral blood mononuclear cells (PBMCs), whole blood, leukopaks, bone marrow, and cord blood. Cells of interest are targeted with antibody complexes and magnetic particles for negative or positive selection.

Isolate highly purified, untouched, functional human immune cells in as little as 8 minutes with our next-generation EasySep™ cell isolation kits.

### Did You Know?

There are more cell isolation options than ever with  $EasySep^{TM}$ .

**EasySep™ Direct:** isolate cells straight from whole blood without the need for lysis or centrifugation.

**EasySep™ Release:** isolate unique and rare cell types by quickly and easily removing magnetic particles from positively selected cells.

### Typical EasySep™ Human Cell Isolation Protocol (Negative Selection)



<sup>\*</sup>Times are typical for next-generation negative selection kits. Time for each kit will vary depending on the exact isolation protocol and magnet used. No particle incubation step is required for next-generation negative selection protocols.

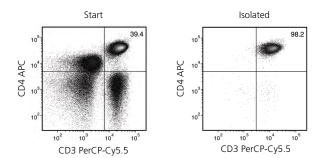


Figure 7. EasySep™ Human CD4+ T Cell Isolation Kit (Catalog #17952)

Starting with human peripheral blood mononuclear cells, the CD4+ T cell (CD3+CD4+) content of the isolated fraction is typically 94.8  $\pm$  2.3% (mean  $\pm$  SD; gated on viable singlet cells). In the example above, the purities of the start and isolated fractions are 39.4% and 98.2%, respectively.

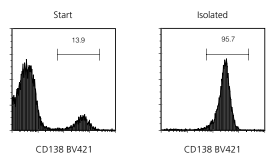


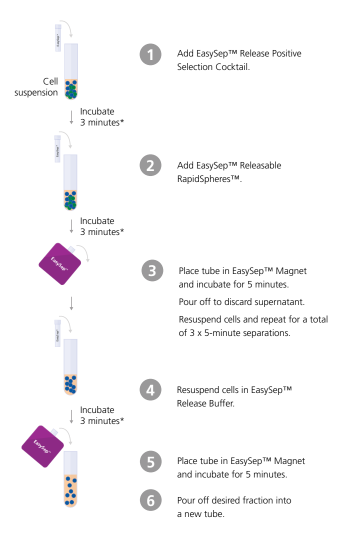
Figure 8. EasySep™ Human Whole Blood and Bone Marrow CD138 Positive Selection Kit II (Catalog #17887)

Starting with fresh whole blood spiked with a multiple myeloma cell line, U266, the CD138\* cell content of the selected fraction typically ranges from 83.7 - 98.3%. In the above example, the purities of the start and final isolated fractions are 13.9% and 95.7%, respectively.

### EasySep™ Release

EasySep™ Release allows for the positive selection of human immune cells followed by the release of bound magnetic particles from your highly purified, isolated cells.

### Typical EasySep™ Release Protocol



<sup>\*</sup>Times are typical for EasySep<sup>TM</sup> Release kits. Times for each kit will vary depending on the exact isolation protocol.

### Why Use EasySep™ Release?

**PARTICLE-FREE.** Culture and analyze your positively selected cells without magnetic particles.

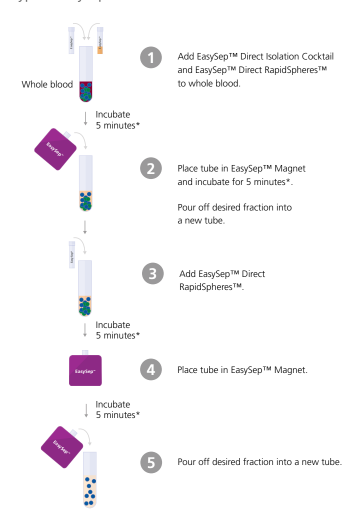
**FLEXIBLE.** Perform sequential positive selections to isolate unique and complex cell types.

**FAST AND EASY.** Obtain highly purified cells free of magnetic particles in under 30 minutes.

### EasySep™ Direct

EasySep™ Direct immunomagnetically depletes red blood cells and unwanted cells in a single step without density gradient centrifugation, sedimentation, RBC lysis, or other pre-processing steps.

### Typical EasySep™ Direct Protocol



<sup>\*</sup>Times are typical for EasySep™ Direct kits. Times for each kit will vary depending on the exact isolation protocol.

### Why Use EasySep™ Direct?

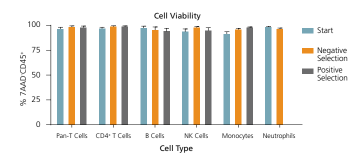
**GENTLE.** Isolate cells directly from whole blood without the need for lysis or centrifugation.

**COLUMN-FREE.** Eliminate the risk of columns clogging and obtain viable, functional cells.

**HIGH PURITY.** Obtain highly purified cells that are immediately available for downstream applications.

## Immune Cells Isolated with EasySep™

## Viable and Functional Cells for Your Immunology Research



## Figure 9. Cells Isolated Using EasySep™ Show Comparable Viability to Starting Samples

Immune cells were isolated from processed leukapheresis or peripheral blood samples using EasySep<sup>TM</sup> positive selection or negative selection kits. Pre- and post-isolation samples were stained with the cell viability dye 7-AAD and appropriate cell surface markers, and were assessed by flow cytometry. Cells isolated using EasySep<sup>TM</sup> showed no significant decrease in viability compared to the starting samples. Data shown as mean  $\pm$  SEM; n = 3 - 7.

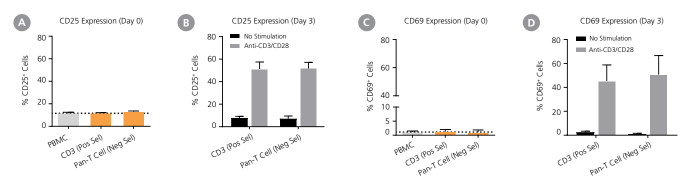
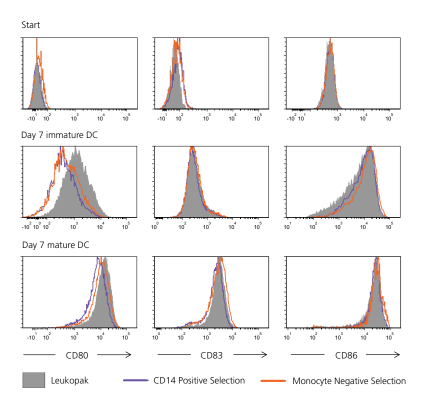


Figure 10. Human T Cells Isolated Using EasySep™ Show Appropriate Activation Status

T cells isolated from PBMCs using EasySep™ positive selection ("Pos Sel") or negative selection ("Neg Sel") kits were assessed for CD25 and CD69 expression immediately after isolation (Day 0) and after 3 days in culture with or without CD3/CD28 stimulation. (A,C) At Day 0, isolated T cells express similar levels of CD25 and CD69 compared to unmanipulated CD3⁺ PBMCs. (B,D) At Day 3, cells remain unactivated in the absence of stimulation, and upregulate activation markers CD25 and CD69 when stimulated. Data shown as mean ± SEM.



**Figure 11.** Human Monocytes Isolated Using EasySep™ Differentiate and Mature Appropriately upon Stimulation

Human monocytes were isolated using EasySep™ or competitor products and then cultured and differentiated into mature dendritic cells (DCs). On Day 0, cells from a leukopak were plated and monocytes were adherence selected for 2 hours. Non-adherent cells were washed away and adherent cells were cultured for 7 days. On Day 5, cells were cultured with maturation supplement for 2 days (mature DCs) or without maturation supplement (immature DCs). The expression of CD80, CD83, and CD86 in immature and mature DCs was determined by flow cytometry. At Day 7, cells expressed the mature DC markers CD80, CD83, and CD86.

## Gene Expression Profiling of Immune Cells Isolated with EasySep™

Pre-enriching your samples with EasySep™ can make your next-generation sequencing workflow more efficient by improving the sequencing coverage in your cells of interest, saving you time and money.

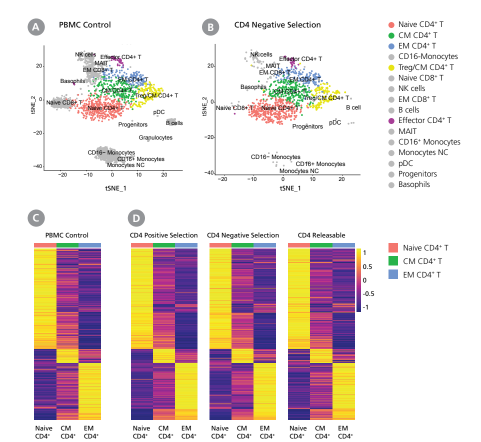
Cells isolated using EasySep™ kits are fully compatible with next-generation sequencing workflows, including library preparation, amplification, and sequencing, resulting in high-quality reads (Table 1). Gene expression of CD4+ T cells isolated using EasySep™ are similar to the PBMC control (Figure 10), indicating that EasySep™ cell isolation protocols do not introduce artifacts that affect gene expression.

Table 1. Using the 10x Genomics Chromium™ Platform to Compare Single-Cell Gene Expression Profiles of EasySep™-Isolated CD4\* Cells to PBMC Controls

	PBMC Control	Positive Selection <sup>a</sup>	Negative Selection <sup>b</sup>	Positive Selection with Particle Release <sup>c</sup>
Reads Mapped to Genome (%)	88.70%	90.60%	88.40%	91.10%
Valid Barcodes (%)	96.90%	97.00%	96.90%	96.90%
Q30 Bases in Barcode (%)	96.70%	96.80%	96.70%	96.80%

Human CD4+ cells were isolated by negative selection or positive selection using a variety of EasySep™ kits containing different types of magnetic particles:

<sup>&</sup>lt;sup>c</sup>EasySep™ Releasable RapidSpheres™



## Figure 12. Gene Expression Profiles of EasySep™-Isolated CD4+ T Cells Are Similar to PBMC Control

(A,B) tSNE plots were generated using data from (A) PBMC control or (B) cells isolated using the EasySep™ Human CD4+ T Cell Enrichment Kit (Catalog #19052). CD4+ T cell clusters are colored as indicated in the legend. (C,D) 500 genes were selected from a previously published list of CD4+ T cell signature markers (Zhang et al., 2018). Expression heatmaps were generated for CD4+ cells from (C) PBMC control and (D) cells isolated using the EasySep™ Human CD4 Positive Selection Kit II (Catalog #17852), EasySep™ Human CD4+ T Cell Enrichment Kit (Catalog #19052), or the EasySep™ Release Human CD4 Positive Selection Kit (Catalog #17752). The average expression was calculated within each sample for three CD4+ T cell clusters identified by Seurat (naïve, central memory, and effector memory CD4+ T cells).

### Reference

Zhang L et al. (2018) Lineage tracking reveals dynamic relationships of T cells in colorectal cancer. Nature 564(7735): 268–72.

<sup>&</sup>lt;sup>a</sup>EasySep™ Dextran RapidSpheres™

<sup>&</sup>lt;sup>b</sup>EasySep™ D Magnetic Particles

## RoboSep™

## Fully Automated Immunomagnetic Cell Isolation

RoboSep<sup>TM</sup> instruments offer true walk-away automation of immunomagnetic cell separation. Using EasySep<sup>TM</sup> reagents, RoboSep<sup>TM</sup>-S and RoboSep<sup>TM</sup>-16 perform all cell labeling and magnetic isolation steps for up to four and sixteen samples, respectively. Sample handling is minimized and the use of disposable tips in these column-free systems ensures that isolated cells of interest are immediately available for any downstream application.



## RoboSep™-S

The compact design of RoboSep<sup>™</sup>-S brings the convenience of automated cell isolation to any busy laboratory.



## RoboSep<sup>™</sup>-16

The enhanced liquid-handling capabilities of RoboSep<sup>™</sup>-16 allow high-throughput users to efficiently isolate desired cells with speed and confidence.

### Why Use RoboSep™?

FULLY AUTOMATED. Just load reagents and samples and walk away.

**SIMULTANEOUS OR SEQUENTIAL CELL ISOLATION.** Perform simultaneous cell isolations for up to 4 samples using RoboSep $^{\text{TM}}$ -S and 16 samples using RoboSep $^{\text{TM}}$ -16, or sequentially isolate different cell types from the same sample.

**NO CROSS-CONTAMINATION.** Eliminate the risk of cross-contamination with a column-free system and single-use disposable tips.

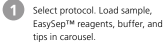
**VERSATILE.** Isolate virtually any cell type from a wide range of sample sources and sizes using positive or negative selection protocols.

## How RoboSep™ Works

RoboSep<sup>TM</sup>-S and RoboSep<sup>TM</sup>-16 fit easily into the workflow of any lab that needs the speed, reliability, and convenience of automated cell isolation. Start your cell isolation protocol with as little as 5 minutes of "hands-on" time with RoboSep<sup>TM</sup>-S and RoboSep<sup>TM</sup>-16.

### Typical RoboSep™-S Protocol







2 Press "Run".



Return in 25 to 60 minutes to collect your separated cells.

### Typical RoboSep<sup>™</sup>-16 Protocol



 Select protocol. Load sample, EasySep™ reagents, buffer, and tips.



2 Press "Run".



Return in 25 to 60 minutes to collect your separated cells.



### **PRODUCT TOUR**

See RoboSep™ Instruments in Action www.RoboSep.com

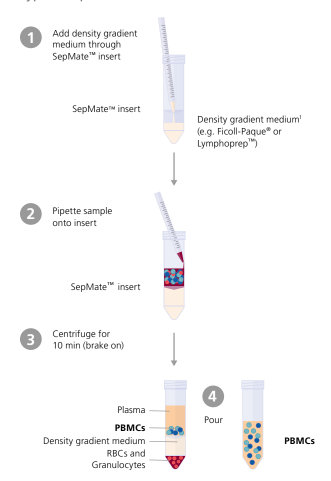
## **SepMate™**

### Hassle-Free PBMC Isolation

SepMate™ is a specialized tube for fast and easy PBMC isolation in just 15 minutes. The SepMate™ tube contains a unique insert that prevents the density gradient medium (e.g. Ficoll-Paque® or Lymphoprep™) and blood sample from mixing. The density gradient medium is pipetted through a central hole in the insert, and the sample is poured or rapidly pipetted on top of the insert. This eliminates the need to carefully layer the sample directly onto the density gradient medium, an otherwise time-consuming and highly laborious step. Only 10 minutes of centrifugation are required, and this step can be carried out with the brake on, further reducing the total time necessary for separation. After centrifugation, plasma and PBMCs are simply poured into a new tube.

SepMate<sup>™</sup> is registered as an in vitro diagnostic (IVD) device in select regions.<sup>1,2</sup>

### Typical SepMate™ Protocol



### Why Use SepMate™?

**EASY.** Avoid the need for slow and laborious sample layering over the density gradient medium.

**FAST.** Isolate PBMCs directly from whole blood in just 15 minutes.

**CONSISTENT.** Eliminate errors and minimize variability between separations.

**VERSATILE.** Combine with RosetteSep<sup>™</sup> to isolate purified cell subsets from whole blood in 25 minutes.

**REGISTERED.** Use with whole blood or bone marrow samples for in vitro diagnostic (IVD) applications.<sup>1</sup>





### **VIDEO**

Isolate PBMCs from Whole Blood in Just 15 Minutes www.stemcell.com/SepMateVideo

- 1. SepMate™ (IVD) is available only in Canada, the United States, Europe, and Australia, where it is registered as an in vitro diagnostic (IVD) device for the isolation of mononuclear cells from human whole blood or bone marrow by density gradient centrifugation. This product is also available in China where it is considered a non-medical device by the China Food and Drug Administration (CFDA), and should therefore be used as general laboratory equipment.
- SepMate™ RUO is available in regions where SepMate™ is not registered as an IVD device and is for research use only

### Did You Know?

Lymphoprep<sup>™</sup> has the same density as Ficoll-Paque<sup>®</sup>, is more cost-effective, and can be substituted for Ficoll-Paque<sup>®</sup> without any need to change your existing protocols.

## **RosetteSep™**

## Unique Immunodensity Cell Isolation

RosetteSep<sup>TM</sup> is a fast and easy immunodensity procedure for the isolation of untouched cells directly from whole blood. By crosslinking unwanted cells to red blood cells (RBCs) present in the sample, RosetteSep<sup>TM</sup> eliminates the need for a separate magnetic separation step because cells are purified during standard density gradient centrifugation. This approach significantly reduces sample handling time and maximizes convenience.

### Typical RosetteSep™ Protocol

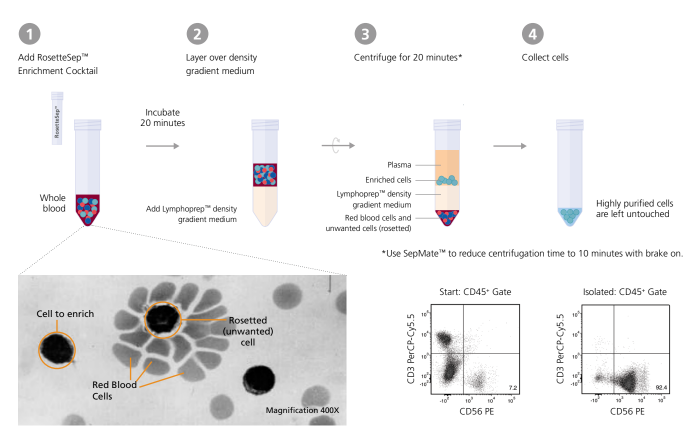


Figure 13. Micrograph of a Blood Sample After Addition of the RosetteSep™ Cocktail, and Prior to Density Gradient Centrifugation

Figure 14. RosetteSep™ Human NK Cell Enrichment Cocktail (Catalog #15025)

Starting with whole peripheral blood, the NK cell content (gated on CD45 $^{+}$  cells) of the isolated fraction typically ranges from 80 - 98%. In the example above, the purities of the start and isolated fractions are 7.2% and 92.4%, respectively.

## RosetteSep™and SepMate™

## Simplified and Standardized Cell Isolation

RosetteSep™ is easily combined with SepMate™ to rapidly and reproducibly isolate PBMC subsets from whole blood. By using the unique SepMate™ tube, sample throughput is increased and errors associated with improper sample layering are eliminated. This allows even users with minimal training to consistently perform cell isolation by density gradient centrifugation in a busy laboratory environment.

## **Specialized Cell Culture Reagents**

## For Cell Activation, Expansion, Differentiation, and Gene Editing

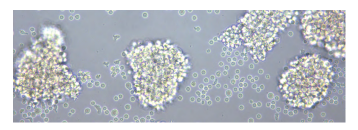
Source

Isolate

Activate, Edit, Expand, & Differentiate

Analyze

With high-quality and viable cells as the foundation for your research, integrating STEMCELL Technologies' cell culture reagents into your workflow will ensure reliable results. These specialized media, activators, supplements, and tools allow you to culture immune cells under defined stimulatory conditions to activate, edit, expand, or differentiate the cell population of interest. Refer to page 48 for more information.



For more information, please visit

www.stemcell.com/Try-Immunocult.

For more information, please visit

### www.ImmunoCult.com.

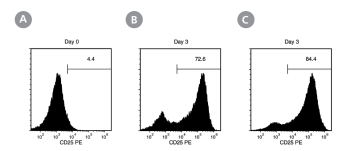


Figure 15. T Cells Are Activated When Stimulated with ImmunoCult™ Human CD3/CD28 or CD3/CD28/CD2 T Cell Activator

EasySep™-isolated T cells were cultured on day 0 with either ImmunoCult™ Human CD3/CD28 T Cell Activator (Catalog #10971) or ImmunoCult™ Human CD3/CD28/CD2 T Cell Activator (Catalog #10970) in ImmunoCult™-XF T Cell Expansion Medium (Catalog #10981). Cells were gated on CD4+ T cells and CD8+ T cells and T cell activation was assessed by CD25+ expression on day 0 and day 3. At the start of culture, the CD25+ cell population was (A) 5.63 ± 2.4% (mean ± SD). After three days of activation, the CD25+ cell population was (B) 75.4 ± 13.8% (mean ± SD) when activated with ImmunoCult™ Human CD3/CD28 T Cell Activator and (C) 88.8 ± 3.2% (mean ± SD) when activated with ImmunoCult™ Human CD3/CD28/CD2 T Cell Activator.

### ImmunoCult™ for B, NK, and T Cell Research

Advance your immunology and cell therapy research with ImmunoCult™ activators, expansion medium, and differentiation supplements.

- Activate and expand human B, NK, and T cells without the use of magnetic beads, feeder cells, serum, or antigens
- Eliminate variation by using serum- and xeno-free expansion medium.
- Generate cells immediately ready for downstream applications such as T cell and B cell engineering
- Streamline your T cell therapy development by combining GMP ImmunoCult™-XF media with T cell activators

## ImmunoCult™ for Macrophage and Dendritic Cell Research

Streamline your research on macrophages and dendritic cells (DCs) with ImmunoCult  $^{\text{TM}}$ :

- Generate macrophages and mature, as well as immature, DCs from isolated monocytes.
- Obtain high yields of macrophages and DCs with the desired phenotype and function.

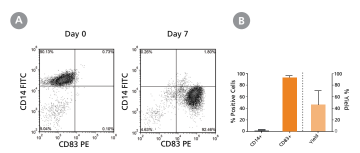


Figure 16. Mature DCs Generated with ImmunoCult™-ACF Dendritic Cell Medium and Supplements Show Desired Phenotype

EasySep<sup>TM</sup>-isolated monocytes were cultured and differentiated into mature DCs following the protocol specified in the product information sheet (Catalog # 10985). (A) Representative flow cytometry plots of CD14 and CD83 expression in cells at day 0 (monocytes) and at day 7 (mature DCs). (B) The average percentage of CD14 and CD83 expression in cells at day 7 (mature DCs) was determined by flow cytometry. At day 7, a total of  $93 \pm 5\%$  of the cells in culture expressed the mature DC marker CD83 and only  $1 \pm 1\%$  of cells still expressed the monocyte marker CD14 (mean  $\pm$  SD, n = 39). Yield of mature DCs was determined by dividing the count of total viable cells at day 7 by the count of viable monocytes used at day 0. At day 7, the yield of viable mature DCs was  $45 \pm 25\%$  (mean  $\pm$  SD, n = 39).

### Differentiation of hPSCs to Immune Cells

The ability to differentiate human pluripotent stem cells (hPSCs) into immune cells provides a useful tool for developing adoptive immunotherapies in cancer patients as well as for research into the basic biology of these cells. STEMdiff<sup>TM</sup> immune kits facilitate the differentiation of hPSCs into T cells, natural killer (NK) cells, monocytes, or microglia—without the use of stromal cells and in serum-free culture conditions. For gene-edited or patient-derived hPSC lines, these optimized media and protocols enable the generation of a variety of cell types with the same genotype.

### STEMdiff™ for T Cell or NK Cell Research

Consistently differentiate embryonic stem (ES) and induced pluripotent stem (iPS) cells into T cells or NK cells with high yield and frequency.

- · Eliminate variation introduced by serum and stromal cell lines by using serum- and feeder-free conditions.
- Produce approximately 230 CD56<sup>+</sup> NK cells or 60 CD4<sup>+</sup>CD8<sup>+</sup> double-positive (DP) T cells per input hPSC-derived CD34<sup>+</sup> cell.
- Reduce variability by producing uniform aggregates for embryoid body (EB) formation with AggreWell™.
- Avoid extra passaging steps required with stromal cell-based cultures.

For more information, please visit www.stemcell.com/STEMdiff-T or www.stemcell.com/STEMdiff-NK.

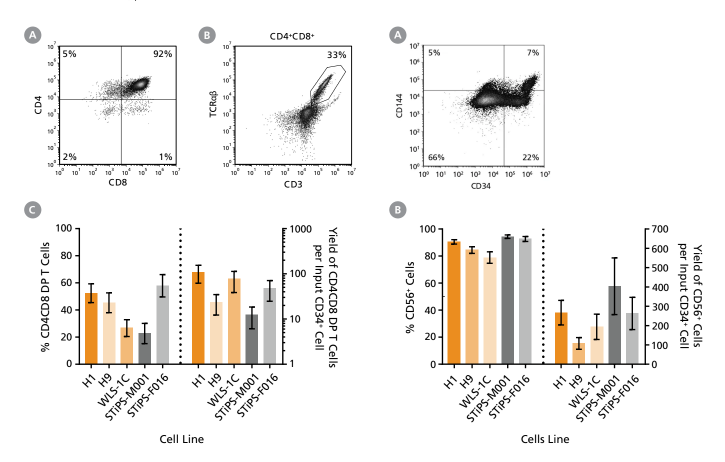


Figure 17. Generation of CD4+CD8+ DP T Cells From Human hPSCs After a Total of 40 Days of Culture Using the STEMdiff™ T Cell Kit

DP T cells were differentiated from hPSCs using STEMdiff<sup>TM</sup> T Cell Kit (Catalog #100-0194). Cells were harvested and analyzed for expression of CD3, CD4, CD8, and TCR $\alpha$ B by flow cytometry. (A,B) Representative flow cytometry plots are shown for ES (H1)-derived cells. (C) The average frequency of viable CD4\*CD8\* DP T cells on day 28 ranged between 23% and 58%, and the average yield of DP T cells produced per input hPSC-derived CD34\* cell was between 12 and 108. Data are shown as mean  $\pm$  SEM (n = 6 - 17).

Figure 18. hPSCs Differentiate into CD56+ NK Cells After 40 Days of Culture

hPSCs were cultured using STEMdiff™ NK Cell Kit (Catalog #100-0170) for a total of 40 days. Cells were harvested and analyzed for expression of CD56 and CD16 by flow cytometry. (A) Representative flow cytometry plot is shown for ES (H1)-derived cells. (B) After 40 days of culture, the average frequency of viable CD56\* NK cells from hPSC-derived CD34\* cells ranged between 79% and 94%. The average yield of CD56\* cells produced per hPSC-derived CD34\* cell was between 108 and 404. Data are shown as mean ± SEM (n = 7 - 18).

### STEMdiff™ for Monocyte Research

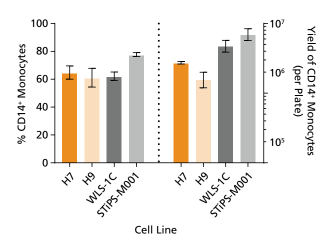
Reliably generate millions of CD14<sup>+</sup> monocytes from embryonic stem (ES) and induced pluripotent stem (iPS) cell lines.

- Generate up to 7 million CD14+ monocytes per plate in just 14 - 23 days.
- Eliminate variation introduced by serum and feeder cells by using serum- and feeder-free conditions.
- Produce monocytes in a simple monolayer culture for easier harvest of suspended cells.
- Achieve robust generation of monocytes across multiple ES and iPS cell lines.

The feeder-free and serum-free conditions ensure a robust differentiation of hPSC-derived monocytes that can be further differentiated to dendritic cells or macrophages using ImmunoCult™ Dendritic Cell Culture Kit or ImmunoCult™-SF Macrophage Medium, respectively (see page 19).

For more information, please visit

### www.stemcell.com/STEMdiff-Monocyte.



**Figure 19.** STEMdiff<sup>™</sup> Monocyte Kit Enables Robust and Efficient Generation of CD14<sup>+</sup> Monocytes

hPSCs were differentiated to monocytes using STEMdiff<sup>TM</sup> Monocyte Kit (Catalog #05320) and harvested every 2 - 3 days between days 17 and 23. The average frequency of viable CD14+ monocytes at the peak harvest was 61 - 78% and the average yield of CD14+ monocytes produced per 6-well plate was between  $1.6 \times 10^6$  and  $7.1 \times 10^6$  cells.

### Lipopolysaccharide from E. coli (O55:B5)

Stimulate immune responses and model inflammation in diverse biomedical contexts with Lipopolysaccharide (LPS) from E. coli. Use LPS to stimulate macrophages, activate glial cells in the brain, study the pathogenesis of sepsis, and more.

Visit www.stemcell.com/LPS to learn more.

### STEMdiff<sup>™</sup> for Microglia Research

Differentiate greater than 90% of source hematopoietic progenitor cells (HPCs) into microglia, with few contaminating macrophages or monocytes.

- Integrate seamlessly into your STEMdiff<sup>™</sup> Hematopoietic Kit HPC workflow.
- Generate more than 4 million microglia per differentiation kit.
- Replace more complex differentiation protocols with an easy-to-use culture system.
- Produce microglia capable of phagocytosis and activation, and co-culture with various neural cell types.

For more information, please visit

### www.stemcell.com/STEMdiff-Microglia.

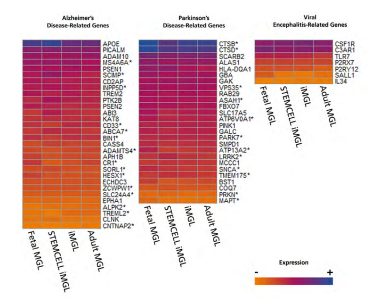
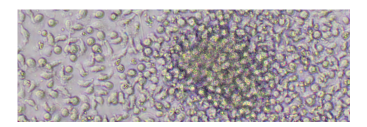


Figure 20. Microglia Generated with STEMdiff™ Microglia Culture System Express Disease-Relevant Genes Similar to Those from Published Differentiation and Maturation Protocols

Bulk RNA-seq datasets were extracted from 8 different publications that generated hPSC- (iMGL) and primary- (MGL) derived microglia and their transcriptional profiles compared to data from microglia generated with STEMdiff™ Microglia Culture System. The heat map displays absolute expression levels for select genes associated with Alzheimer's disease, Parkinson's disease, and viral encephalitis. Significant differences in gene expression between microglia generated with STEMdiff™ Microglia Culture System and any of the other 3 groups were identified by differential gene expression analysis. \* = p<0.05 (DEseq2, adjusted). hPSC = human pluripotent stem cell.





For more information, please visit www.stemcell.com/StemSpan.

For more information, please visit www.stemcell.com/ArciTect.

### **Peptide Pools**

Dive into immune cell activation with peptide pools. Stimulate antigen-specific T cells and other immune cells with more than 50 antigens.

To learn more, see page 54 or visit www.stemcell.com/PeptidePools

### Cytokines

Activate, expand, and differentiate your cells with the right cytokines, chemokines, and growth factors. These high-quality reagents ensure reproducibility across a variety of applications for immunology research.

To learn more, see page 52 or visit www.stemcell.com/Cytokines.

### StemSpan<sup>™</sup> for B, NK, and T Cell Research

Expand your research into the development of B, NK, and T lineage cells from hematopoietic stem and progenitor cells (HSPCs) with StemSpan™ media and supplement kits:

- Differentiate B, NK, or T cells from CD34<sup>+</sup> HSPCs without the use of stromal cells or serum.
- Obtain high yields of CD19<sup>+</sup>B cells, CD56<sup>+</sup> NK cells, or CD4<sup>+</sup>CD8<sup>+</sup>DP T cells per input CD34<sup>+</sup> cell.
- Produce thousands of CD15<sup>+</sup> granulocytes per input CD34<sup>+</sup> human CB cell with StemSpan™ Myeloid Expansion Supplement.

### ArciTect™ for CRISPR-Cas9 Genome Editing

Perform high-efficiency genome editing of primary human T cells using CRISPR-Cas9. ArciTect™ is a ribonucleoprotein (RNP)-based system that enables you to:

- Maximize delivery and expression in difficult-to-manipulate cell types by using RNP complexes.
- Get your results faster with ready-to-use purified Cas9 proteins and synthetic guide RNAs.
- Minimize potential off-target cutting with timely degradation of the RNP complex.

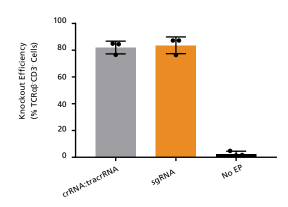


Figure 21. The ArciTect™ CRISPR-Cas9 System Enables Efficient TRAC Knockout in Human Primary T Cells

Human T cells were activated with ImmunoCult<sup>TM</sup> Human CD3/CD28 T Cell Activator (Catalog #10971) for 3 days and the cells were electroporated with ArciTect<sup>TM</sup> RNP-complexes containing either ArciTect<sup>TM</sup> crRNA:tracrRNA duplexes or sgRNA targeting the T cell receptor (TCR) alpha constant (TRAC) locus. Knockout efficiency was assessed 3 days after electroporation by flow cytometry analysis of TCR $\alpha$ B and CD3 expression; n=3 donors. Control samples were not electroporated (no EP). Error bars represent standard deviation.

## Take the Guesswork Out of Cell Analysis

## Ensure Consistent Downstream Cell Analyses with Compatible Products and Services for Your Workflow

Source

Isolate

Activate, Edit, Expand, & Differentiate

**Analyze** 

### **Antibodies**

Using the right antibody is an essential component for your research. Ensure that your downstream cell analysis, including phenotyping and purity assessments, work consistently by choosing from a line of high-quality primary and secondary antibodies that are verified to work with our cell isolation and cell culture reagents\*.

### Learn more at www.stemcell.com/Antibodies.

\*STEMCELL Technologies' antibodies are verified for use with STEMCELL's cell isolation products for select applications. Please consult the product information sheet for a complete list of verified applications.

### GloCell™ Fixable Viability Dyes

Easily assess cell viability with GloCell<sup>TM</sup> fixable viability dyes. GloCell<sup>TM</sup> dyes irreversibly bind intracellular and cell surface amine groups, are resistant to washing and fixation, and are compatible with flow cytometry and intracellular staining protocols. Stained cells can also be cryopreserved without loss of fluorescence intensity.

### Learn more at www.stemcell.com/GloCell.

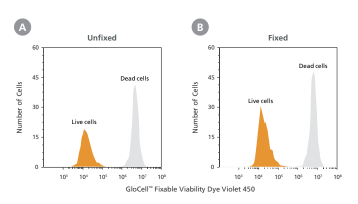


Figure 22. Fluorescence Signals in Unfixed and Fixed Cells Are Preserved when Using GloCell<sup>™</sup> Fixable Viability Dye.

A mixture of live and dead (heat-shocked at 95°C for 30 minutes) WLS-1C human induced pluripotent stem (iPS) cells were stained with GloCell™ Fixable Viability Dye Violet 450 (Catalog #75009) with or without fixation in 4% paraformaldehyde. After staining, (A) unfixed and (B) fixed cells were immediately analyzed by flow cytometry.

### Annexin V for Detecting Cell Apoptosis

Annexin V is a cell death marker that can be used to specifically detect early apoptotic mammalian cells. The Annexin V Apoptosis Detection Kit can be used for the combined detection of early-stage cell apoptosis using Annexin V, and late-stage cell apoptosis or necrosis using both Annexin V and 7-Aminoactinomycin D (7-AAD).

### **ELISA Kits**

The enzyme-linked immunosorbent assay (ELISA) is a highly sensitive assay to detect and quantify cytokines, hematological factors, hormones, peptides, and immunoglobulins produced by cells. Use ELISA kits that are compatible with your workflow and feature low intra- and inter-assay variability for accurate, precise, and consistent analyte quantification.

Learn more at www.stemcell.com/ELISA.

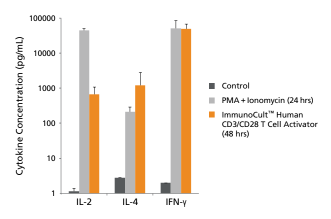


Figure 23. ELISA Kits Measure IL-2, IL-4, and IFN-γ Secreted by Activated Human T Cells

T cells were isolated from human apheresed blood using EasySep™ Human T Cell Isolation Kit and cultured in either RPMI Medium supplemented with 10% FBS, with or without 40 ng/mL PMA (Catalog #74042) and 1 ug/mL Ionomycin (Catalog #73722), or ImmunoCult™-XFT Cell Expansion Medium, with or without ImmunoCult™ Human CD3/CD28 T Cell Activator. Supernatants were collected, and concentrations of secreted cytokines were determined using the Human IL-2 ELISA Kit, Human IL-4 ELISA Kit, and Human IFN-γ ELISA Kit. All three cytokines were highly expressed by the activated cells compared to unstimulated control cultures.

## **Contract Assay Services**

Contract Assay Services (CAS) is a contract research organization (CRO) within STEMCELL Technologies. CAS combines the power of specialized STEMCELL products with the practical knowledge of our scientists to provide both standardized and customized assay services.

We work with you to design and execute cell-based assays to meet your needs. Our primary cell-based assays can provide clinically relevant results of the effects of small molecule compounds, including chemotherapeutic agents, or biologics on your cell type of interest. We offer standardized and customized primary cell-based assays for hematopoietic, immune, and mesenchymal cells.

### **Immune Toolkit for Customized Studies**

CAS can assist in designing and optimizing studies to evaluate the effects of potential immunomodulatory agents on the immune system with the following tools and assay systems:

- Flow cytometric analysis (surface and intracellular)
- Quantitation of secreted proteins (ELISA, Meso Scale)
- Cell activation and suppression (PBMCs, T cells)
- Proliferation and viability assessment
- Macrophage and dendritic cell differentiation assessment
- Custom cell isolation and culture

To learn more about our contract assay services, visit **www.contractassay.com**.



## **Product Listing**

## **Human Primary Cells**

### Cryopreserved Human Peripheral Blood Products<sup>1</sup>

Description	Quantity	Catalog #
	15 million cells	70025.1
Peripheral Blood Mononuclear	25 million cells	70025.2
Cells <sup>2</sup>	50 million cells	70025.3
	100 million cells	70025
D. CII.	10 million cells	70023
B Cells	20 million cells	70023.1
Dea T.Celle	20 million cells	70024
Pan-T Cells	40 million cells	70024.1
CD8+ Memory T Cells	5 million cells	200-0168
Naïve Pan T Cells	5 million cells	200-0170
Th17 Cells	2 million cells	200-0169
CD4-CD2F-TII-	1 million cells	200-0124
CD4+CD25 <sup>-</sup> T cells	2 million cells	200-0125
CD4+CD2E+CD127low T colle	1 million cells	200-0122
CD4+CD25+CD127 <sup>low</sup> T cells	2 million cells	200-0123
CD4+CD25+CD127lowFOXP3+ T cells	1 million cells	200-0120
(Tregs)	2 million cells	200-0121
CD 4: T C II	5 million cells	200-0165
CD4+ T Cells	15 million cells	70026
CDO, T.C. II	5 million cells	200-0164
CD8+ T Cells	10 million cells	70027
CD4+CD45RA+ T Cells	5 million cells	70029
CD8+CD45RA+ T Cells	5 million cells	70030
CD4+CD45RO+ T Cells	5 million cells	70031
CD19+CD27- Naïve B Cells	1 million cells	70032
CD19+ B Cells	10 million cells	70033
	10 million cells	70034
Monocytes	20 million cells	200-0166
	40 million cells	200-0167
	10 million cells	70035.1
CD14+ Monocytes	20 million cells	70035.2
	40 million cells	70035
NK Cells	5 million cells	70036
CD56+ Cells <sup>9</sup>	5 million cells	70037
Macrophages	1.5 million cells	70042
Plasmacytoid Dendritic Cells	0.5 million cells	70046
Pan Dendritic Cells	5 million cells	200-0560
Gamma Delta T Cells	2 million cells	200-0730
	10 mL	70039.1
Plasma*	50 mL	70039.5
	100 mL	70039
	1 mL	200-0160
Serum	5 mL	200-0161
	10 mL	200-0162

<sup>\*</sup>Additional sizes of 20 mL, 30 mL, 40 mL, and 150 mL for plasma are also available.

### Fresh Human Peripheral Blood Products<sup>3</sup>

Description	Anticoagulant	Quantity	Catalog #
Leukocyte Reduction System (LRS) Cone	ACDA <sup>5a</sup>	1 cone	200-0093
		1 x 10 mL	70504.1
		2 x 10 mL	70504.2
Whole	ACDA <sup>5a</sup>	4 x 10 mL	70504.4
Peripheral Blood*	ACDA	5 x 10 mL	70504.5
		10 x 10 mL	70504.6
		≥450 mL	70504
		10 mL	200-0150
		20 mL	200-0151
		30 mL	200-0152
Plasma	ACDA <sup>5a</sup>	40 mL	200-0153
		50 mL	200-0154
		100 mL	200-0155
		150 mL	200-0156
	-	1 mL	200-0157
Serum		5 mL	200-0158
		10 mL	200-0159
Description	Cell Type	Quantity	Catalog #
		100 million cells	200-0077
	Peripheral Blood Mononuclear Cells	300 million cells	200-0078
		5 million cells	200-0046
	D T C !!	10 million cells	200-0047
	Pan-T Cells	25 million cells	200-0048
		40 million cells	200-0022
Purified Cells	D.C.II.	5 million cells	200-0059
	B Cells	10 million cells	200-0060
	NIK C-II-	5 million cells	200-0063
	NK Cells	10 million cells	200-0064
	Gamma Delta T cells	2 million cells	200-0056
	Managetas	10 million cells	200-0067
	Monocytes	50 million cells	200-0068

<sup>\*</sup>Additional sizes of 3 x 10 mL, 6 x 10 mL, 7 x 10 mL, 8 x 10 mL, 9 x 10 mL, 15 x 10 mL, 20 x 10 mL, and 250 mL for whole peripheral blood are available.

## Cryopreserved Human Peripheral Blood Cells<sup>1</sup>

Description	Quantity	Catalog #
Central Memory CD4+ T Cells	2 million cells	200-0380
Effector Memory CD4+ T Cells	2 million cells	200-0381
Central Memory CD8+ T Cells	2 million cells	200-0382
Effector Memory CD8+ T Cells	2 million cells	200-0383
Neutrophils	10 million cells	200-0384
Eosinophils	1 million cells	200-0385
PB-Derived Immature Dendritic Cells <sup>8a</sup>	1.5 million cells	200-0370
PB-Derived Mature Dendritic Cells <sup>8a</sup>	1.5 million cells	200-0371
PB-Derived M0 Macrophages <sup>8b</sup>	1.5 million cells	200-0372
PB-Derived M1 Macrophages <sup>8b</sup>	1.5 million cells	200-0373
PB-Derived M2a Macrophages <sup>8b</sup>	1.5 million cells	200-0374

## Leukopaks<sup>3,4</sup>

Description	Anticoagulant	Quantity	Catalog #
		Tenth Size	200-0092
Fresh Peripheral	ACD 452	Quarter Size	70500.2
Blood Leukopak <sup>4</sup>	ACDA <sup>5a</sup>	Half Size	70500.1
		Full Size	70500
		Tenth Size	200-0470
Frozen		Quarter Size	200-0132
Peripheral Blood Leukopak	ACDA <sup>5a</sup>	Half Size	200-0131
·		Full Size	200-0130

## Mobilized Leukopaks<sup>1</sup>

Description	Anticoagulant	Quantity	Apheresis	Catalog #
		1 bag	First Collection (Day 5)	200-0602
		1 bug	Second Collection (Day 6)	200-0603
Fresh Mobilized Peripheral Blood Leukopak, G-CSF	ACDA <sup>5</sup> a	2 bags	Both Collections (Day 5 and 6)	100-1101 (200-0602 & 200-0603)
Fresh Mobilized Peripheral Blood Leukopak, Plerixafor	ACDA <sup>5</sup> a	1 bag	First Collection	200-0604
Fresh	ACDA <sup>5a</sup>	1 bag	First Collection (Day 5)	200-0607
Mobilized Peripheral Blood Leukopak, G-CSF and Plerixafor			Second Collection (Day 6)	200-0608
		2 bags	Both Collections (Day 5 and 6)	100-1103 (200-0607 & 200-0608)

## Cryopreserved Diseased State Products<sup>1,6</sup>

Description	Quantity	Catalog #
Rheumatoid Arthritis	10 million cells	70050
Ulcerative Colitis	10 million cells	70051
Crohn's Disease	10 million cells	70052
COPD	10 million cells	70053
Lupus (SLE)	10 million cells	70054
Osteoarthritis	10 million cells	70055
Psoriasis	10 million cells	70056
Asthma	10 million cells	70057
Celiac Disease	10 million cells	70058
Diabetes Type I	10 million cells	70061
Diabetes Type II	10 million cells	70062
	Custom	200-0244
Acute Myeloid Leukemia (AML)	5 - 19 million cells	200-0450
(2.45)	Custom	200-0251
Myelofibrosis (MF)	5 - 19 million cells	200-0457
Diffuse Large B Cell Lymphoma	Custom	200-0247
(DLBCL)	5 - 19 million cells	200-0453
	Custom	200-0248
Follicular Lymphoma (FL)	5 - 19 million cells	200-0454
	Custom	200-0250
Multiple Myeloma (MM)	5 - 19 million cells	200-0456
Chronic Myelogenous Leukemia	Custom	200-0246
(CML)	5 - 19 million cells	200-0452
Acute Lymphoblastic	Custom	200-0243
Leukemia (ALL)	5 - 19 million cells	200-0449
Chronic Lymphocytic	Custom	200-0245
Leukemia (CLL)	5 - 19 million cells	200-0451
	Custom	200-0249
Mantle Cell Lymphoma (MCL)	5 - 19 million cells	200-0455

### Diseased State Human Blood Products<sup>1,6</sup>

Description	Format	Quantity	Catalog #
	Leukopak, Fresh	1 billion cells	200-0402
Solid Tumor Cancer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0401 200-0400
	Custom, Frozen <sup>4</sup>	-	200-0403
	Leukopak, Fresh	1 billion cells	200-0300
	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0444
Lung Cancer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0285 200-0270
	Custom, Frozen <sup>4</sup>	-	200-0238
	Leukopak, Fresh	1 billion cells	200-0291
Breast Cancer	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0435
	Whole Peripheral Blood, Fresh <sup>5c, d</sup>	Collection	200-0276 200-0261
	Custom, Frozen <sup>4</sup>	-	200-0229

### Diseased State Human Blood Products<sup>1,6</sup> (Continued)

Description	Format	Quantity	Catalog #
	Leukopak, Fresh	1 billion cells	200-0292
Cervical Cancer	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0436
Cervical Caricer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0277 200-0262
	Custom, Frozen <sup>4</sup>	-	200-0230
	Leukopak, Fresh	1 billion cells	200-0301
	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0445
Melanoma	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0286 200-0271
	Custom, Frozen <sup>4</sup>	-	200-0239
	Leukopak, Fresh	1 billion cells	200-0302
Overien Conser	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0446
Ovarian Cancer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0287 200-0272
	Custom, Frozen <sup>4</sup>	-	200-0240
	Leukopak, Fresh	1 billion cells	200-0290
DI II G	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0434
Bladder Cancer	Whole Peripheral Blood, Fresh <sup>5C, d</sup>	Collection	200-0275 200-0260
	Custom, Frozen⁴	-	200-0228
	Leukopak, Fresh	1 billion cells	200-0304
D 11.6	PBMCs², Frozen	5 - 19 million cells	200-0448
Prostate Cancer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0289 200-0274
	Custom, Frozen <sup>4</sup>	-	200-0242
	Leukopak, Fresh	1 billion cells	200-0295
Esophageal	PBMCs <sup>2</sup> , Frozen		200-0439
Cancer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0280 200-0265
	Custom, Frozen <sup>4</sup>	-	200-0233
	Leukopak, Fresh	1 billion cells	200-0293
Colorectal	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0437
Cancer	Whole Peripheral Blood,	Collection	200-0278
	Fresh <sup>5c,d</sup>		200-0263
	Custom, Frozen <sup>4</sup> Leukopak, Fresh	1 billion cells	200-0231
	PBMCs <sup>2</sup> , Frozen	5 - 19 million	200-0297
Head and Neck Cancer	Whole Peripheral Blood, Fresh <sup>5c, d</sup>	cells Collection	200-0282 200-0267
	Custom, Frozen <sup>4</sup>	_	200-0207
	Leukopak, Fresh	1 billion cells	200-0233
	PBMCs², Frozen	5 - 19 million cells	200-0440
Gastric Cancer	Whole Peripheral Blood, Fresh⁵ <sup>s, d</sup>	Collection	200-0281 200-0266
	Custom, Frozen <sup>4</sup>	-	200-0234

### Diseased State Human Blood Products<sup>1,6</sup> (Continued)

Description	Format	Quantity	Catalog #
	Leukopak, Fresh	1 billion cells	200-0298
K: 1	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0442
Kidney Cancer	Whole Peripheral Blood, Fresh <sup>5c,d</sup>	Collection	200-0283 200-0268
	Custom, Frozen⁴	-	200-0236
	Leukopak, Fresh	1 billion cells	200-0303
Pancreatic	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0447
Cancer	Whole Peripheral Blood, Fresh <sup>5c, d</sup>	Collection	200-0287 200-0273
	Custom, Frozen⁴	-	200-0241
	Leukopak, Fresh	1 billion cells	200-0294
Endometrial Cancer	PBMCs <sup>2</sup> , Frozen	5 - 19 million cells	200-0438
	Whole Peripheral Blood, Fresh <sup>5c, d</sup>	Collection	200-0279 200-0264
	Custom, Frozen⁴	-	200-0232

### Fresh Whole Bone Marrow<sup>3</sup>

Description	Anticoagulant	Quantity	Catalog #
Whole Bone Marrow		≥ 25 mL	70502.2
	Na Heparin <sup>5d</sup>	≥ 50 mL	70502.1
		≥ 100 mL	70502

### **Human Platelet Lysate**

Description	Quantity	Catalog #
	50 mL	06960
Human Platelet Lysate	100 mL	06961
	500 mL	06962
	50 mL	06963
Human Platelet Lysate, Fibrinogen-Depleted	100 mL	06964
Tibililogen-Depleted	500 mL	06965
	50 mL	200-0360
Human Platelet Lysate, Fibrinogen-Depleted, XF	100 mL	200-0361
Tibililogen-Depleted, Al	500 mL	200-0362
Human Platelet Lysate,	50 mL	200-0322
Fibrinogen-Depleted	100 mL	200-0323
GMP Compliant	500 mL	200-0324

For a complete listing of primary cells products, including mobilized peripheral blood products and cultured cells, please visit

www.stemcell.com/PrimaryCells.

### Cryopreserved Human Bone Marrow Products<sup>1</sup>

Description	Quantity	Catalog #
	5 million cells	70001.1
	15 million cells	70001.2
Mononuclear Cells (MNCs)	25 million cells	70001
	50 million cells	70001.3
	100 million cells	70001.4
	0.1 million cells	70002.1
	0.3 million cells	70002.2
CD34+ Cells	0.5 million cells	70002.3
CD34. Cells	1 million cells	70002
	2 million cells	70002.4
	5 million cells	70002.5
CD36+ Cells <sup>7</sup>	1 million cells	70003
CD33+ Cells	5 million cells	70006
Stromal Cells in ACF Medium <sup>7</sup>	0.75 million cells	70071

### Cryopreserved Human Umbilical Cord Blood Products<sup>1</sup>

Description	Quantity	Catalog #
	15 million cells	70007.1
Mononuclear Cells (MNCs)	50 million cells	70007.2
	150 million cells	70007
	0.2 million cells	70008.1
CD34+ Cells (Mixed Donor)	0.5 million cells	70008.3
	1 million cells	70008
	0.2 million cells	70008.2
	0.5 million cells	70008.4
CD34+ Cells (Single Donor)	0.6 million cells	200-0000
	0.7 million cells	200-0001
	0.8 million cells	200-0002
	1 million cells	70013
CD19+ B Cells	2.5 million cells	70013.1
	5 million cells	70013.2
Pan-T Cells	15 million cells	70014
CD4+ T Cells	15 million cells	70015
CD4+CD45RA+ T Cells	15 million cells	70017
CD8+ T Cells	5 million cells	70016
CD14+ Monocytes	5 million cells	70018
CD56+ Cells <sup>9</sup>	1 million cells	70019
	10 mL	70020.1
	20 mL	70020.2
Plasma	30 mL	70020.3
	40 mL	70020.4
	50 mL	70020

- 1. Certain cryopreserved products are only available in select territories. Please contact Product and Scientific Support (techsupport@stemcell.com) for further information.
- 2. High-resolution HLA typing and CMV status are available upon request.
- 3. Fresh products (excluding bone marrow and purified cells) are currently available in the United States, Canada (excluding Quebec), the United Kingdom and parts of Europe. Fresh bone marrow and purified cells are currently available in the United States only.
- 4. A full-size leukopak typically contains  $1.1 \pm 0.3 \times 10^{10}$  cells and has a volume of approximately 120 mL.
- 5. a) ACDA Acid Citrate Dextrose Solution A; b) CP2D Citrate-Phosphate-Double Dextrose; c) EDTA - Ethylenediaminetetraacetic Acid; d) Na Heparin - Sodium Heparin
- 6. Diseased states indicate PBMCs obtained from donors diagnosed with given condition.
- 7. Cultured Cell Product.
- 8. a) ACF-cultured; b) SF-Cultured
- 9. CD56 antigen is expressed primarily on natural killer (NK) cells, as well as NKT cells in PB.

## **Human Cell Isolation Products**

### Human T Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
Naïve Pan T Cells	РВМС	EasySep™ Human Naïve Pan T Cell Isolation Kit	96.1 ± 2.3%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022) CD45RO (Catalog #60097)	17961 17961RF
	PBMC	EasySep™ Human T Cell Isolation Kit	96.7 ± 1.5%	1 x 10 <sup>9</sup> cells		17951 17951RF
	Leukopak	Lasysep Human i Cell isolation Kit	95.9 ± 2.8%	1 x 10 <sup>10</sup> cells		100-0695
	РВМС	EasySep™ HLA T Cell Enrichment Kit	95.0 ± 99.0%	1 x 10 <sup>9</sup> cells		19051HLA 19051HLARF
	Spleen, Lymph Node, Whole Blood	EasySep Direct HLA T Cell Isolation Kit	94.9 ± 1.5%	100 mL		19671 19671RF 89671 89671RF
T Cells		EasySep™ HLA Whole Blood T Cell Enrichment Kit	93.1 - 98.0%	200 mL		19951HLA 19951HLARF
		EasySep™ Direct Human T Cell Isolation Kit	95.3 ± 1.4%	100 mL		19661 19661RF
		RosetteSep™ Human		40 mL		15021
	Whole Blood	T Cell Enrichment Cocktail	90.0 - 97.0%	200 mL		15061
		RosetteSep™ HLA		250 mL		15061HLA
		T Cell Enrichment Cocktail	90.0 - 97.0%	1000 mL		15081HLA
		RosetteSep™ HLA Lymphoid Cell Enrichment Kit	> 85%	200 mL		15271HLA <sup>3</sup>

### Human T Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #	
CD2+ Cells	РВМС	EasySep™ Human CD2 Positive Selection Kit II	93.8 ± 3.3%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD56 (Catalog #60021)	17883 17883RF	
	PBMC	EasySep™ Release Human CD3 Positive Selection Kit	98.7 ± 0.9%	1 x 10º cells		CD3 (Catalog #60011) 1 x 10 <sup>9</sup> cells CD4 (Catalog #60016)	17751 17751RF
	Leukopak	EasySep™ Human CD3 Positive	99.2 ± 0.2%		CD8a (Catalog #60022)	17851 17851RF	
		Selection Kit II	95.9 ± 2.8%	1 x 10 <sup>10</sup> cells	CD3 (Catalog #100-0287) CD4 (Catalog #60016)	100-0692	
	Whole Blood, Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Whole Blood CD3 Positive Selection Kit	92.4 - 99.8%	60 mL	CD2 (Catalog #60007) CD5 (Catalog #60082) CD20 (Catalog #60008)	17871 17871RF	

 $RoboSep^{\intercal M}-S \ Reagent \ \textit{Kits (RF) contain an EasySep}^{\intercal M} \ Selection \ \textit{Kit with RoboSep}^{\intercal M} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal M} \ Tip \ Racks.$ 

<sup>1.</sup> PBMC - Peripheral Blood Mononuclear Cells; LRS - Leukocyte Reduction System

<sup>2.</sup> Purities shown as either a range or mean  $\pm$  SD.

<sup>3.</sup> This kit is designed to enrich only CD3+ lymphoid cells.

### Human CD4<sup>+</sup> T Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Leuk CD4+ T Cells	PBMC	EasySep™ Human CD4⁺ T Cell Isolation Kit	94.8 ± 2.3%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022) CD45 (Catalog #60018)	17952 17952RF
	Leukopak		96.5 ± 1.7%	1 x 10 <sup>10</sup> cells		100-0696
		EasySep™ Direct Human CD4+ T Cell Isolation Kit	93.6 ± 2.5%	100 mL		19662 19662RF
	Whole Blood	RosetteSep™ Human		40 mL		15022
	CD4+ T Cell Enrichment Cocktail	94.0 ± 5.0%	200 mL		15062	

### Human CD4<sup>+</sup> T Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	EasySep™ Release Human CD4 Positive Selection Kit  PBMC  EasySep™ Human CD4 Positive	96.1 ± 4.1%	1 x 10 <sup>9</sup> cells		17752 17752RF	
		EasySep™ Human CD4 Positive Selection Kit II	90.0 ± 6.0%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022)	17852 17852RF
CD4+ T Cells	Leukopak		96.4 ± 1.6%	1 x 10 <sup>10</sup> cells		100-0693
	Whole Blood, Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Whole Blood CD4 Positive Selection Kit	97.0 ± 1.8%	60 mL		17888 17888RF

## Human CD4<sup>+</sup> T Cell Subset Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Resting CD4+ T Cells	PBMC	EasySep™ Human Resting CD4+ T Cell Isolation Kit	89.0 ± 5.3%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD8 (Catalog #60022) CD25 (Catalog #60153)	17962 17962RF
Naïve CD4+ T Cells	PBMC	EasySep™ Human Naïve CD4⁺ T Cell Isolation Kit II	96.6 ± 1.5%	1 x 10° cells	CD3 (Catalog #60011) CD4 (Catalog #60016) CD45 (Catalog #60018) CD45RO (Catalog #60097)	17555 17555RF
Memory CD4+ T Cells	РВМС	EasySep™ Human Memory CD4⁺ T Cell Enrichment Kit	86.0 - 98.0%	1 x 10 <sup>9</sup> cells		19157 19157RF
Regulatory T Cells	Please see page 3	0.				

### Human CD4<sup>+</sup> T Cell Subset Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Th17 Cells	PBMC	EasySep™ Human Th17 Cell Enrichment Kit II	96.0 - 98.0%	2 x 10 <sup>9</sup> cells	CD4 (Catalog #60016) CD196 (Catalog #60090)	17862
Central and Effector Memory CD4 <sup>+</sup> T Cells	РВМС	EasySep™ Human Central and Effector Memory CD4⁺ T Cell Isolation Kit	$92.3 \pm 3.9\%$ $(CM)^3$ $92.4 \pm 4.1\%$ $(EM)^3$	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60127) CD45 (Catalog #60018) CD45RO (Catalog #60097)	17865
Regulatory T Cells	Please see page 3	0.				

 $RoboSep^{\intercal M}-S \ Reagent \ Kits \ (RF) \ contain \ an \ EasySep^{\intercal M} \ Selection \ Kit \ with \ RoboSep^{\intercal M} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal M} \ Tip \ Racks.$ 

- 1. PBMC Peripheral Blood Mononuclear Cells; LRS Luekocyte Reduction System
- 2. Purities shown as either a range or mean  $\pm$  SD.
- 3. CM Central Memory; EM Effector Memory

### Human CD8<sup>+</sup> T Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	РВМС	EasySep™ Human CD8+ T Cell Isolation Kit	90.6 ± 4.6%	1 x 10° cells	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022) CD45 (Catalog #60018)	17953 17953RF
CD8+ Cells	Leukopak		85.6 ± 4.9%	1 x 10 <sup>10</sup> cells	CD3 (Catalog #60011) CD8a (Catalog #600125)	100-0710
	CD8+ T Cell Iso Whole Blood RosetteSep™ H	EasySep™ Direct Human CD8⁺ T Cell Isolation Kit	82.4 ± 4.9%	100 mL	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022) CD45 (Catalog #60018)	19663
		RosetteSep™ Human	84.0 ± 9.0%	40 mL		15023
		CD8+ T Cell Enrichment Cocktail		200 mL		15063

### Human CD8<sup>+</sup> T Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD8+ Cells	РВМС	EasySep™ Human CD8 Positive Selection Kit II	96.5 ± 2.4%	1 x 10° cells	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022)	17853 17853RF
	Leukopak		93.9 ± 4.9%	1 x 10 <sup>10</sup> cells	CD8a (Catalog #60022) CD8a (Catalog #60125)	100-0699
	Whole Blood, Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Whole Blood CD8 Positive Selection Kit	98.7 ± 1.1%	60 mL	CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022)	17889 17889RF

### Human CD8<sup>+</sup> T Cell Subset Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Naïve CD8* T Cells	РВМС	EasySep™ Human Naïve CD8+ T Cell Isolation Kit II	93.7 ± 2.4%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD8a (Catalog #60022) CD45 (Catalog #60018) CD45RO (Catalog #60097) CD56 (Catalog #60021)	17968 17968RF
Memory CD8+T Cells	РВМС	EasySep™ Human Memory CD8+ T Cell Enrichment Kit	72.0 - 92.0%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD8a (Catalog #60022) CD45 (Catalog #60018) CD45RO (Catalog #60097)	19159 19159RF

### Human CD8<sup>+</sup> T Cell Subset Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Central and Effector Memory CD8+ T Cells	РВМС	EasySep™ Human Central and Effector Memory CD8+ T Cell Isolation Kit	86.8 ± 8.4% (CM) <sup>3</sup> 88.7 ± 6.5% (EM) <sup>3</sup>	1 x 10º cells	CD3 (Catalog #60127) CD45 (Catalog #60018) CD45RO (Catalog #60097)	17869

 $RoboSep^{\intercal M}-S \ Reagent \ Kits \ (RF) \ contain \ an \ EasySep^{\intercal M} \ Selection \ Kit \ with \ RoboSep^{\intercal M} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal M} \ Tip \ Racks.$ 

<sup>1.</sup> PBMC - Peripheral Blood Mononuclear Cells; LRS - Leukocyte Reduction System

<sup>2.</sup> Purities shown as either a range or mean  $\pm$  SD.

<sup>3.</sup> CM - Central Memory; EM - Effector Memory

### Human Regulatory T Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD4+CD127 <sup>low</sup> T Cells	Whole Blood	RosetteSep™ Human CD4+CD127low T Cell Enrichment Cocktail		200 mL		15361
CD4+CD127 <sup>low</sup> CD49d <sup>-</sup> T Cells	РВМС	EasySep™ Human CD4+CD127 <sup>low</sup> CD49d <sup>-</sup> Regulatory T Cell Enrichment Kit	57.4 - 87.4%³	2 x 10° cells	CD4 (Catalog #60016) CD25 (Catalog #60153)	19232 19232RF

### Human Regulatory T Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD25+ Cells	РВМС	EasySep™ Human CD25 Positive Selection and Depletion Kit	81 - 98%	1 x 10 <sup>9</sup> cells	CD4 (Catalog #60016) CD25 (Catalog #60153)	17861
CD4+CD127lowCD25high	РВМС	Human CD4*CD127lowCD25+	85.0 ± 4.8% <sup>4</sup>	1 x 10 <sup>9</sup> cells		18063 18063RF
T Cells Leukopał		Regulatory T Cell Isolation Kit	78.4 ± 12.1% <sup>4</sup>	1 x 10 <sup>10</sup> cells		100-1136

### Human Gamma/Delta T Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Gamma/Delta T Cells	РВМС	EasySep™ Human Gamma/Delta T Cell Isolation Kit	90.0 - 97.0%	1 x 10 <sup>9</sup> cells	CD2 (Catalog #60007) CD3 (Catalog #60011) CD4 (Catalog #60016) CD8a (Catalog #60022) CD45 (Catalog #60018)	19255 19255RF

RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.

- 1. PBMC Peripheral Blood Mononuclear Cells
- 2. Purities shown as either a range or mean ± SD.
- 3. Purity data represents the CD3+CD4+CD127<sup>low</sup>CD25+FOXP3+ cell content of the enriched fraction.
- 4. Purity data represents the CD4+CD25+FOXP3+ cell content of the isolated fraction.



### **WALLCHART**

Regulatory T Cells Wallchart www.stemcell.com/TregWallchart



### **SCIENTIFIC POSTER**

Column-Free Isolation of Human Gamma/Delta T Cells www.stemcell.com/GammaDeltaTPoster



### **ANTIBODY FINDER TOOL**

Find the Antibody That's Right for You www.stemcell.com/Antibodies-Overview

### Human B Cell and Subset Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	РВМС	Four Con IM Llumon D. Call Indiation Kit	95.1 ± 1.4%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011)	17954 17954RF
	Leukopak	EasySep™ Human B Cell Isolation Kit	99.4 ± 0.5%	1 x 10 <sup>10</sup> cells	CD19 (Catalog #60005) CD45 (Catalog #60018)	100-0971
	PBMC	EasySep™ HLA B Cell Enrichment Kit	95.0 - 99.0%	1 x 10 <sup>9</sup> cells	CD19 (Catalog #60005) CD20 (Catalog #60008)	19054HLA 19054HLARF
	Spleen, Lymph Node, Whole Blood	EasySep Direct HLA B Cell Isolation Kit	97 ± 3%	100 mL	CD3 (Catalog #60011)	19684 19684RF 89684 89684RF
B Cells <sup>3</sup>		EasySep™ HLA B Cell Enrichment: Complete Processing Kit for Whole Blood	81.5 - 99.7%	200 mL	CD19 (Catalog #60005) CD20 (Catalog #60008) CD45 (Catalog #60018)	19954HLA 19954HLARF
	Whole Blood	EasySep™ Direct Human B Cell Isolation Kit	95.3 ± 2.7%	100 mL		19674 19674RF
		RosetteSep™ Human B Cell	81.0 - 83.0%	40 mL		15024
		Enrichment Cocktail	81.0 - 83.0%	200 mL	CD19 (Catalog #60005)	15064
		RosetteSep™ HLA B Cell Enrichment Cocktail	81.0 - 83.0%	250 mL	CD20 (Catalog #60008)	15064HLA
				1000 mL		15084HLA
Pan-B Cells⁴	РВМС	EasySep™ Human Pan-B Cell Enrichment Kit	90 - 99%	1 x 10 <sup>9</sup> cells	CD4 (Catalog #60016) CD8a (Catalog #60022) CD14 (Catalog #60004) CD16 (Catalog #600041) CD19 (Catalog #60005) CD43 (Catalog #60085) CD56 (Catalog #60021)	19554 19554RF
B Cells (without	РВМС	EasySep™ Human B Cell Enrichment Kit II Without CD43 Depletion	84.9 - 13.9%	1 x 10 <sup>9</sup> cells	CD19 (Catalog #60005)	17963 17963RF
CD43 depletion) <sup>5</sup>	Whole Blood	EasySep™ Direct Human B-CLL Cell Isolation Kit	87.0 ± 7.6%	100 mL	CD20 (Catalog #60008)	19664
	PBMC	EasySep™ Human Naïve B Cell Isolation Kit	94.9 ± 2.2%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD19 (Catalog #60005)	17254 17254RF
Naïve B Cells	Whole Blood	EasySep™ Direct Human Naïve B Cell Isolation Kit	91.8 ± 3.6%	100 mL	CD20 (Catalog #60008) CD45 (Catalog #60018)	19264
		RosetteSep™ Human Multiple		40 mL	CD45 (Catalog #60018)	15129
Plasma Cells	Bone Marrow	Myeloma Cell Enrichment Cocktail	> 95.0%	200 mL	CD138 (Syndecan-1) (Catalog #60003)	15169

RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.

<sup>1.</sup> PBMC - Peripheral Blood Mononuclear Cells

<sup>2.</sup> Purities shown as either a range or mean  $\pm$  SD.

CD43 - B cells from normal samples.
 B cells including plasma cells from non-leukemia or lymphoma samples.

<sup>5.</sup> B cells from B cell leukemia or lymphoma samples, or other disease states in which B cells may express CD43, CD123, or CD36. Note that samples from normal healthy donors were used to obtain purity data. The purity of isolated cells is typically higher when processing samples that have an elevated frequency of B cells (e.g., CLL samples).

### Human B Cell and Subset Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	DDAAC	EasySep™ Release Human CD19 Positive Selection Kit	97.7 ± 2.3%	1 x 10 <sup>9</sup> cells		17754
CD19+ Cells  Whole Blood, Buffy Coat, LRS Cone	PBIVIC	EasySep™ Human CD19 Positive Selection Kit II	97.0 - 99.0%	1 x 10 <sup>9</sup> cells	CD19 (Catalog #60005) CD20 (Catalog #60008)	17854 17854RF
	EasySep™ HLA Chimerism Whole Blood CD19 Positive Selection Kit	94.3 - 99.6%	60 mL		17874 17874RF	
CD19 <sup>+</sup> and CD20 <sup>+</sup> Cells	Whole Blood, Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Whole Blood B Cell Positive Selection Kit	92.5 ± 5.6%	60 mL	CD19 (Catalog #60005) CD22 (Catalog #60083)	17886 17886RF
CD19+CD27+ (Memory B) Cells	PBMC	EasySep™ Human Memory B Cell Isolation Kit	97 ± 2%	1 x 10 <sup>9</sup> cells	CD19 (Catalog #60005) CD27 (Catalog #60160)	17864
CD120+	PBMC, Bone Marrow	EasySep™ Human CD138 Positive Selection Kit II	93.0 - 98.2%	2 x 10 <sup>9</sup> cells	CD45 (Catalog #60018) CD138 (Syndecan-1) (Catalog #60003)	17877 17877RF
CD138 <sup>+</sup> (Plasma) Cells	Whole Blood, Bone Marrow	EasySep™ Human Whole Blood and Bone Marrow CD138 Positive Selection Kit II	83.7 - 98.3%	60 mL		17887 17887RF

### Human NK Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
NK Cells	PBMC	EasySep™ Human NK Cell Isolation Kit	85.0 ± 8.0%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD45 (Catalog #60018) CD56 (Catalog #60021)	17955 17955RF
	Leukopak		96.5 ± 1.7%	1 x 10 <sup>10</sup> cells		100-0960
		EasySep™ Direct Human NK Cell Isolation Kit	80.0 - 98.0%	100 mL		19665
	Whole Blood	RosetteSep™ Human NK Cell Enrichment Cocktail	76.8 ± 12.2%	40 mL		15025
				200 mL		15065

### Human NK Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD56+ Cells Buffy C	PBMC	EasySep™ Human CD56 Positive Selection Kit II	94.0 ± 3.0%	1 x 10 <sup>9</sup> cells	CD56 (Catalog #60021)	17855 17855RF
	Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Buffy Coat CD56 Positive Selection Kit	95.8 - 99.5%	30 mL		17875 17875RF

RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.

1. PBMC - Peripheral Blood Mononuclear Cells; LRS - Leukocyte Reduction System

<sup>2.</sup> Purities shown as either a range or mean  $\pm$  SD.

### Human Total Lymphocyte Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
		EasySep™ Direct Human Total Lymphocyte Isolation Kit	96.7 ± 1.5%	100 mL	CD2 (Catalog #60007) CD3 (Catalog #60011) CD19 (Catalog #60005) CD20 (Catalog #60008) CD45 (Catalog #60018) CD54 (NCAM) (Catalog #60021)	19655 19655RF
	MI I DI I	EasySep™ HLA Total Lymphocyte Enrichment: Complete Processing Kit for Whole Blood	90.2 - 96.9%	200 mL		19961HLA 19961HLARF
Total Lymphocytes	Whole Blood	RosetteSep™ Human Total	04.0 3.00/	40 mL		15223
		Lymphocyte Enrichment Cocktail	94.0 ± 2.0%	200 mL		15263
		RosetteSep™ HLA Total		250 mL		15263HLA <sup>3</sup>
		Lymphocyte Enrichment Cocktail		1000 mL		15283HLA <sup>3</sup>

### Human Lymphoid Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Lymphoid Cells	Whole Blood, Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Whole Blood Lymphoid Positive Selection Kit	99.5 ± 0.2%	60 mL	CD2 (Catalog #60007) CD3 (Catalog #60011) CD19 (Catalog #60005) CD20 (Catalog #60008)	17873 17873RF

### Human Innate Lymphoid Cell (ILC) Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Group 2 Innate Lymphoid Cells	Whole Blood	RosetteSep™ Human ILC2 Enrichment Kit	0.44 - 23% (77 - 1800 fold enrichment)	200 mL	CD3 (Catalog #60011) CD14 (Catalog #60004) CD16 (Catalog #60041) CD19 (Catalog #60005) CD34 (Catalog #60013)	15382
	Leukopak	EasySep™ Human ILC2 Enrichment Kit	13 - 78% (250 - 1450 fold enrichment)	1 x 10 <sup>9</sup> cells		17972
Pan-Innate Lymphoid Cells	Leukopak	EasySep™ Human Pan-ILC Enrichment Kit	17 - 86% (198 - 1556 fold enrichment)	1 x 10 <sup>9</sup> cells	CD45 (Catalog #60018) CD123 (Catalog #60110)	17975³ 17975RF³

### Human Innate Lymphoid Cell (ILC) Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Group 2 Innate Lymphoid Cells	Leukopak	EasySep™ Human ILC2 Isolation Kit	84 - 95%	2 x 10 <sup>9</sup> cells	CD3 (Catalog #60011) CD14 (Catalog #60004) CD16 (Catalog #60041) CD19 (Catalog #60005) CD34 (Catalog #60013) CD45 (Catalog #60018) CD123 (Catalog #60110)	17782

 $RoboSep^{\intercal M}-S\ Reagent\ Kits\ (RF)\ contain\ an\ EasySep^{\intercal M}\ Selection\ Kit\ with\ RoboSep^{\intercal M}\ Buffer\ and\ 1\ -\ 2\ boxes\ of\ RoboSep^{\intercal M}\ Tip\ Racks.$ 

- 1. LRS Leukocyte Reduction System
- 2. Purities shown as either a range or mean  $\pm$  SD.
- 3. These kits enrich for group 1, group 2, and group 3 innate lymphoid cells (ILC1, ILC2, and ILC3).

### Human Dendritic Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Pan-Dendritic Cells	PBMC	EasySep™ Human Pan-DC Pre-Enrichment Kit	50.0 - 90.0%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60011 and #60127) CD14 (Catalog #60004) CD16 (Catalog #600041) CD19 (Catalog #60005) CD20 (Catalog #60008) CD34 (Catalog #60013)	19251 19251RF
Myeloid Dendritic Cells	PBMC	EasySep™ Human Myeloid DC Enrichment Kit	79.0 - 94.0%	2 x 10 <sup>9</sup> cells		19061 19061RF
Plasmacytoid	PBMC	, ,	87.0 - 97.0%	2 x 10 <sup>9</sup> cells		19062 19062RF
Dendritic Cells		90 ± 5.3%	2 x 10° cells	CD56 (Catalog #60021) HLA-DR (Catalog #60164)	17977 17977RF	

### Human Monocyte Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	РВМС	EasySep™ Human Monocyte Enrichment Kit without CD16 Depletion	73.0 - 81.0%	1 x 10 <sup>9</sup> cells	CD14 (Catalog #60004) CD16 (Catalog #60041)	19058³ 19058RF³
		EasySep™ Human Monocyte	89.7 ± 3.4%	1 x 10 <sup>9</sup> cells	CD14 (Catalog #60004) CD45 (Catalog #60018)	19359 19359RF
Monocytes	Leukopak	Isolation Kit	88.3 ± 4.0%	1 x 10 <sup>10</sup> cells		100-0697
		EasySep™ Direct Human Monocyte Isolation Kit	82.2 ± 8.4%	100 mL	CD14 (Catalog #60004) CD45 (Catalog #60018)	19669 19669RF
	Whole Blood	RosetteSep™ Human Monocyte	72.0 SE.00/	40 mL	CD14 (Catalog #60004	15028
		Enrichment Cocktail	72.0 - 85.0%	200 mL	and #60124)	15068

### Human Granulocyte and Subset Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Dan Cranulas das	PMNC	EasySep™ Human Pan-Granulocyte Isolation Kit	97.0 - 99.0%	1 x 10 <sup>9</sup> cells	CD16 (Catalog #60041) CD66b (Catalog #60086)	19259 19259RF
Pan-Granulocytes	Whole Blood	EasySep™ Direct Human Pan-Granulocyte Isolation Kit	98.4 ± 1.5%	100 mL	CD123 (Catalog #60110) CD45 (Catalog #60018)	19659
Dasanhila	PMNC	EasySep™ Human Basophil Isolation Kit	94.0 ± 2.5%	1 x 10 <sup>9</sup> cells	CD122/C-4-1 #C0110)	17969 17969RF
Basophils	Whole Blood	EasySep™ Direct Human Basophil Isolation Kit	97.3 ± 1.1%	100 mL	CD123 (Catalog #60110)	19667
Neutrophile	PMNC	EasySep™ Human Neutrophil Isolation Kit	98.7 ± 0.9%	100 mL		17957 17957RF
Neutrophils	Whole Blood	EasySep™ Direct Human Neutrophil Isolation Kit	97.3 ± 1.4%	100 mL	CD16 (Catalog #60041) CD66b (Catalog #60086)	19666 100-0404
Eosinophils	PMNC	EasySep™ Human Eosinophil Isolation Kit	96.5 ± 2.5%	1 x 10 <sup>9</sup> cells	CD45 (Catalog #60018)	17956 17956RF
	Whole Blood	EasySep™ Direct Human Eosinophil Isolation Kit	95.8 ± 2.7%	100 mL		19656

 $RoboSep^{\texttt{TM}-S}\ Reagent\ Kits\ (RF)\ contain\ an\ EasySep^{\texttt{TM}}\ Selection\ Kit\ with\ RoboSep^{\texttt{TM}}\ Buffer\ and\ 1-2\ boxes\ of\ RoboSep^{\texttt{TM}}\ Tip\ Racks.$ 

<sup>1.</sup> PBMC - Peripheral Blood Mononuclear Cells; PMNC - Polymorphonuclear Cells

<sup>2.</sup> Purities shown as either a range or mean ± SD.

<sup>3.</sup> These kits isolate CD14+CD16+ monocytes.

### Human Dendritic Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Myeloid Cells	Whole Blood	RosetteSep™ HLA Myeloid Cell Enrichment Kit	68.0 - 98.0%	200 mL	CD11b (Catalog #60040) CD33 (Catalog # 60096) CD45 (Catalog #60018) CD66b (Catalog #60086)	15272HLA

### Human Cell Isolation with In Vitro Diagnostic (IVD) Devices

Cell Type	Source <sup>1</sup>	Product	Selective	For Processing	Catalog #
CD138+ (Plasma) Cells	Bone Marrow	EasySep™ Human Bone Marrow CD138 Positive Selection Kit (IVD)	Positive	60 mL	100-1133¹

### Human Myeloid Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD11b+ Cells	PBMC	EasySep™ Human CD11b Positive Selection and Depletion Kit	91.9 ± 6.4%	1 x 10 <sup>9</sup> cells	CD11b (Catalog #60040) CD45 (Catalog #60018)	100-0742
	PBMC	EasySep™ Human CD14 Positive	97.8 - 99.7%	1 x 10 <sup>9</sup> cells	CD14 (Catalog #60004) CD36 (Catalog #60084)	17858 17858RF
CD14+ Cells	Leukopak	Selection Kit II	93.9 ± 4.9%	1 x 10 <sup>10</sup> cells	CD14 (Catalog #60004) CD14 (Catalog #60124)	100-0694
	Buffy Coat, LRS Cone	EasySep™ HLA Chimerism Buffy Coat CD14 Positive Selection Kit	93.0 ± 6.4%	30 mL	CD14 (Catalog #60004) CD36 (Catalog #60084)	17878 17878RF
CD15+ C-ll-	PMNC	EasySep™ Human CD15 Positive Selection Kit	98.8 ± 0.8%	1 x 10 <sup>9</sup> cells	CD45 (C-+-l #C0010)	18651 18651RF
CD15+ Cells	Whole Blood, Buffy Coat	EasySep™ HLA Chimerism Whole Blood CD15 Positive Selection Kit	99.2 ± 1.1%	60 mL	CD45 (Catalog #60018)	17881 17881RF
CD33+ Cells	Lysed Whole Blood	EasySep™ Human CD33 Positive Selection Kit II	95.6 ± 1.6%	1 x 10 <sup>9</sup> cells	CD66b (Catalog #60086)	17876 17876RF
CD33. Cells	Whole Blood	EasySep™ HLA Chimerism Whole Blood CD33 Positive Selection Kit	60.2 - 79.6%	60 mL	CD14 (Catalog #60004)	17885 17885RF
CD33+CD66b+	Lysed Whole Blood	EasySep™ Human Myeloid Positive Selection Kit II	96.5 ± 1.3%	1 x 10 <sup>9</sup> cells	CD66b (Catalog #60086)	17893 17893RF
(Myeloid) Cells	Whole Blood, Buffy Coat	EasySep™ HLA Chimerism Whole Blood Myeloid Positive Selection Kit	94.5 ± 4.1%	60 mL	CD14 (Catalog #60004) CD33 (Catalog #60096)	17884 17884RF
CD66b+ Cells (Granulocytes)	Whole Blood	EasySep <sup>™</sup> HLA Chimerism Whole Blood CD66b Positive Selection Kit	98.0 ± 0.8%	60 mL	CD66b (Catalog #60086)	17882 17882RF
HLA-DR+ Cells	PBMC, Leukopak	EasySep <sup>™</sup> Human HLA-DR Positive Selection and Depletion Kit	91.9 ± 6.4%	1 x 10 <sup>9</sup> cells	Anti-HLA-DR, clone L243	100-0980
CD271+ Cells	Bone Marrow	EasySep™ Human CD271 Selection Kit II		2 x 10° cells	Dextran (Catalog #60026)	17849

<sup>1.</sup> The EasySep™ Human Bone Marrow CD138 Positive Selection Kit is an in vitro diagnostic (IVD) medical device for hematopoietic cell enrichment available in Canada, the EU, the UK, and the US, and is intended for use with diagnostic assays for multiple myeloma as part of the pre-analytical workflow for laboratory professionals.

### Isolation of Human Extracellular Vesicles by Positive Selection

Separation Technology	Source	Product		For Processing	Compatible Staining Antibodies	Catalog #
		EasySep™ Human Pan- Extracellular Vesicle Positive Selection Kit		20 mL of biofluid	CD9 (Catalog #100-0138) CD63 (Catalog #100-0139) CD81 (Catalog #100-0209) CD9/CD63/CD81 Panel (Catalog #100-0211)	17891
Immunomagnetic Positive Selection  Plasr Uring Cond	Plasma, Serum, Cell-Conditioned Medium	EasySep™ Human Extracellular Vesicle CD9 Positive Selection Kit				17892
		EasySep™ Human Extracellular Vesicle CD81 Positive Selection Kit				17894
		EasySep™ Human Extracellular Vesicle CD63 Positive Selection Kit				17895
	Plasma, Serum, Urine, Cell Culture Conditioned Medium	EasySep™ Extracellular Vesicle PE Positive Selection Kit		20 mL of biofluid or conditioned medium		100-0812

# Isolation of Extracellular Vesicles Using Size Exclusion Chromatography

Separation Technology	Source	Product	For Processing	Compatible Staining Antibodies	Catalog #
	Plasma, Serum, Cell-Conditioned	Extracellular Vesicle SEC Columns	0.5 mL	CD9 (Catalog #100-0138)	100-0414
Size Exclusion			2 mL	CD63 (Catalog #100-0139) CD81 (Catalog #100-0209)	100-0415
Chromatography Medium		Extracellular reside see conditiins	20 mL	CD9/CD63/CD81 Antibody Panel (Catalog #100-0211)	100-0416

RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.

1. PBMC - Peripheral Blood Mononuclear Cells; PMNC - Polymorphonuclear Cells; LRS - Leukocyte Reduction System

2. Purities shown as either a range or mean ± SD.

#### Human Hematopoietic Progenitor Cell Isolation by Negative Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	PBMC, CBMC	EasySep <sup>™</sup> Human Progenitor Enrichment Kit with Platelet Depletion	50.0 - 75.0%	1 x 10 <sup>9</sup> cells		19356 <sup>3</sup> 19356RF <sup>3</sup>
	Dono Marrous	RosetteSep™ Human	25.0 ± 10.0	40 mL		15027
	Bone Marrow	Bone Marrow Progenitor Cell Pre-Enrichment Cocktail	fold CD34+ cell enrichment	200 mL		15067
Hematopoietic Progenitors	Cord Blood	EasySep™ Human Progenitor Cell Enrichment Kit II	77.5 ± 16.0%	1 x 10 <sup>9</sup> cells		17936 17936RF
		RosetteSep™ Human Hematopoietic Progenitor Cell Enrichment Cocktail	29.0 ± 9.0%	40 mL		15026
	Cord Blood			200 mL		15066
	Cora Biooa	Complete RosetteSep™ Human Cord Blood Progenitor Enrichment Kit	29.0 ± 9.0%	500 mL		15276
Lineage		RosetteSep™ Human Cord Blood Debulking Cocktail	5.0 ± 1.0% (CD34* cells)	40 mL		151264
Negative Cord Blo Cells	Cord Blood			200 mL		151664

#### Human CD34<sup>+</sup> Hematopoietic Progenitor Cell Isolation by Positive Selection

Cell Type	Source <sup>1</sup>	Product	Purity <sup>2</sup>	For Processing	Compatible Staining Antibodies	Catalog #
	Mobilized PBMC, CBMC, BMMC, and hESC and hiPSC Cultures	EasySep <sup>™</sup> Human CD34 Positive Selection Kit II	93.5 ± 1.1%	5 x 10 <sup>9</sup> cells		17856 <sup>5</sup> 17856RF <sup>5</sup>
	Whole Blood, Buffy Coat	EasySep™ Human Whole Blood CD34 Positive Selection Kit II	90.4 ± 7.0%	75 mL whole blood 37 mL buffy coat	CD34 (Catalog #60013)	17879 17879RF
CD34+ Cells	Whole Blood	Complete Kit for Human Whole Blood CD34+ Cells	95.1 ± 4.5%	120 mL		15086 15086RF
	Cord Blood	EasySep™ Human Cord Blood CD34 Positive Selection Kit II	91.0 ± 9.0%	1000 mL		17896 <sup>6,7</sup> 17896RF <sup>6,7</sup>
		EasySep™ Human Cord Blood CD34 Positive Selection Kit III	87.0 ± 12%	1000 mL		17897 <sup>6,8</sup> 17897RF <sup>6,8</sup>

#### Human Total Leukocyte Isolation by Positive Selection

Cell Type	Source	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
CD45+ Cells	Primary Human Tissues and Tumors	EasySep™ Release Human CD45 Positive Selection Kit	Varies by tissue	1 x 10º cells	CD45 (Catalog #60018)	100-0105 100-0108

RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.

- PBMC Peripheral Blood Mononuclear Cells; CBMC Cord Blood Mononuclear Cells; BMMC - Bone Marrow Mononuclear Cells; hESC - Human Embryonic Stem Cell; LRS - Leukocyte Reduction System; hiPSC - Human Induced Pluripotent Stem Cell
- 2. Purities shown as either a range or mean ± SD. Purity data for 17856, 17856RF, 17879, 17879RF, and 15086 are reported relative to viable CD45\* cells.
- 3. This product is designed for use with samples that contain large numbers of platelets.
- This product is recommended for debulking cord blood of lineage positive cells prior to freezing.
- These kits are for use with previously frozen cord blood mononuclear cells.
   For isolation of CD34\* cells from fresh cord blood, please use 17896 and 17896RF.
- These kits are for use with fresh cord blood. For isolation of CD34\* cells from previously frozen cord blood mononuclear cells, please use 17856 and 17856RF.
- This kit contains antibodies for platelet depletion and is recommended for pre-enrichment
  of CD34\* cells from cord blood samples that contain large amounts of platelets.
  Platelets may affect the quality and purity of CD34\* cells if not depleted.
- This kit does not contain antibodies for platelet depletion and is recommended for pre-enrichment of CD34\* cells from cord blood samples that contain few platelets or when platelet depletion is not desired.

#### Isolation of Other Human Cell Types by Negative Selection

Cell Type	Source	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
Peripheral Blood Mononuclear Cells (PBMCs)	Whole Blood, Buffy Coat, Cord Blood, Bone Marrow, Leukopak	EasySep™ Direct Human PBMC Isolation Kit	98.3 ± 2.8%	100 mL	CD235ab (Glycophorin A/B) (Catalog #60111) CD41 (Catalog #60114) CD45 (Catalog #60018)	19654
	Whole Blood	EasySep™ Direct Human CTC Enrichment Kit	2.9 - 3.2 log depletion	100 mL	Epithelial Cell (Catalog #60147)	19657
Circulating Epithelial		RosetteSep™ CTC Enrichment Cocktail Containing Anti-CD36	2.9 log	40 mL	CD326 (EpCAM) (Catalog #10109) CD45 (Catalog #60018)	15127
Tumor Cells			depletion	200 mL		15167
		RosetteSep™ CTC Enrichment	3.2 - 4.4 log	40 mL		15137
		Cocktail Containing Anti-CD56	depletion	200 mL		15177
Other Cell Types	Any Source	EasySep™ Human Custom Enrichment Kit		As requested		19309¹ 19309RF¹
(Custom)	Whole Blood	RosetteSep™ Human Custom Cocktail		As requested		15309¹

### Isolation of Other Human Cell Types by Positive Selection

Cell Type	Source	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
		EasySep™ Human Custom Positive Selection Kit		As requested		18309 <sup>2</sup> 18309RF <sup>2</sup>
		EasySep™ Release Human Biotin Positive Selection Kit		1 x 10 <sup>9</sup> cells		17653³
		EasySep™ Release Human PE Positive Selection Kit		1 x 10 <sup>9</sup> cells		176544
		EasySep™ Release Human APC Positive Selection Kit		1 x 10 <sup>9</sup> cells		100-0031 <sup>7</sup>
		EasySep™ Human PE Positive Selection Kit II		1 x 10 <sup>9</sup> cells		17664 <sup>4</sup> 17664RF <sup>4</sup>
Other Cell Types	Any Source	Positive Selection Kit II		5 x 10 <sup>9</sup> cells		17694 <sup>4,5</sup>
(Custom)		EasySep™ Human FITC Positive Selection Kit II		1 x 10 <sup>9</sup> cells	Dextran (Catalog #60026)	17662 <sup>6</sup> 17662RF <sup>6</sup>
		EasySep™ Human Biotin Positive Selection Kit II		1 x 10 <sup>9</sup> cells		17663³ 17663RF³
		EasySep™ Release Human APC Positive Selection Kit II		1 x 10 <sup>9</sup> cells		100-0031 <sup>7</sup>
		EasySep™ Human "Do-lt-Yourself" Selection Kit II		1 x 10 <sup>9</sup> cells		17699 <sup>8</sup> 17699RF <sup>8</sup>
	Epithelial Cell Preparations	EasySep™ Human EpCAM Positive Selection Kit II	96.2 ± 3.0%	1 x 10 <sup>9</sup> cells	Epithelial Cell (Catalog #60147) CD45 (Catalog #60018)	17846 17846RF
EGFR+ Cells	PBMC, Leukopak, Cultured Cells	EasySep™ Human EGFR Positive Selection Kit	96.0 ± 2.8%	1 x 10 <sup>9</sup> cells		100-1131

 $RoboSep^{\intercal M}-S \ Reagent \ Kits \ (RF) \ contain \ an \ EasySep^{\intercal M} \ Selection \ Kit \ with \ RoboSep^{\intercal M} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal M} \ Tip \ Racks.$ 

- 1. Isolate any human cell type by negative selection.
- 2. Isolate any human cell type by positive selection.
- 3. Use with biotinylated antibodies.
- 4. Use with PE-conjugated antibodies.

- 5. This product includes 5 x 17664.
- 6. Use with FITC-conjugated antibodies.
- 7. Use with APC-conjugated antibodies.
- 8. Use your own mouse IgG1 antibodies.

# **Human Cell Depletion Products**

# Human T Cell and Subset Depletion

Cell Type	Source <sup>1</sup>	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
αβT cells	Leukopak	EasySep™ Human TCR Alpha/Beta Depletion Kit	99.9 ± 0.3% <sup>2</sup>	1 x 10° cells		17847
CD3+ Cells	CD3+ Cells Whole Blood	RosetteSep™ Human CD3 Depletion	Typically 3.0	40 mL	CD3 (Catalog #60011)	15621
CD2, Cells	VVIIOLE BIOOG	Cocktail	log depletion	200 mL		15661
CD4+ Cells	Whole Blood	RosetteSep <sup>™</sup> Human CD4 Depletion	Typically 2.0	40 mL	CD4/C-+-l ((C004C)	15622
CD4* Cells	WHOIE BIOOU	Cocktail	log depletion	200 mL	CD4 (Catalog #60016)	15662
CD0+ Calls	Whole Blood	RosetteSep™ Human CD8 Depletion	Typically 2.0	40 mL	CD8a (Catalog #60022)	15623
CD8+ Cells Whole Blood	vvriole Blood	Cocktail	log depletion	200 mL	CD8a (Catalog #60022)	15663
CD25+ Cells	РВМС	EasySep™ Human CD25 Positive Selection and Depletion Kit	Typically 1.3 log depletion	1 x 10° cells	CD25 (Catalog #60153)	17861

# Human Myeloid Cell Depletion

Cell Type	Source	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
Monocytes Whole Blood	Whole Blood	lood RosetteSep™ Human Monocyte Depletion Cocktail	Typically 2.8 log depletion	40 mL	CD14 (Catalog #60004) CD16 (Catalog #60041)	15628
	Whole blood			200 mL	CD36 (Catalog #60084) CD45 (Catalog #60018)	15668
Myeloid Cells	Fresh lysed or washed processed Leukapheresis packs or frozen leukopaks, Cord Blood	EasySep™ Human HLA-DR Positive Selection and Depletion Kit	2.0 ± 1.8%	1 x 10 <sup>9</sup> cells	Anti-HLA-DR, clone L243	100-0980
CD11b+ Cells	PBMC	EasySep™ Human CD11b Positive Selection and Depletion Kit	1.7 ± 1.2%	1 x 10 <sup>9</sup> cells	CD11b (Catalog #60040) CD45 (Catalog #60018)	100-0742

# Human Granulocyte and Subset Depletion

Cell Type	Source	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
		RosetteSep™ Human Granulocyte Depletion Cocktail  RosetteSep™ HLA Granulocyte Depletion Cocktail	< 1%	40 mL	CD11b (Catalog #60040)	15624
Granulocytes	Whole Blood		Granulocytes	200 mL	CD16 (Catalog #60041)	15664
Granulocytes	vvriole blood		< 1%	250 mL	CD45 (Catalog #60018) CD66b (Catalog #60086)	15664HLA
			Granulocytes	1000 mL		15684HLA
IgE+ Cells	Whole Blood	RosetteSep™ Anti-Human IgE Tetramer		40 mL		15230

#### Depletion of Other Human Cell Types

Cell Type	Source <sup>1</sup>	Product	Purity	For Processing	Compatible Staining Antibodies	Catalog #
CD45+ Cells	РВМС	EasySep™ Human CD45 Depletion Kit II	Typically 4.0 log depletion	2 x 10 <sup>9</sup> cells	CD45 (Catalog #60018)	17898³ 17898RF³
CD45° Cells	Whole Blood	RosetteSep™ Human CD45 Depletion Cocktail	Typically 3.6 log depletion	40 mL	CD45 (Catalog #60018)	15122 <sup>3</sup>
Red Blood Cells	Whole Blood	EasySep™ RBC Depletion Reagent	Typically <1% red blood cells	100 mL	CD45 (Catalog #60018) GlyA (Catalog #10423)	18170 18170RF
Dead Cells (Annexin V+)	Tissue Preparations	EasySep™ Dead Cell (Annexin V+) Removal Kit		1 x 10 <sup>9</sup> cells		17899

 $RoboSep^{\intercal m}-S \ Reagent \ Kits \ (RF) \ contain \ an \ EasySep^{\intercal m} \ Selection \ Kit \ with \ RoboSep^{\intercal m} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal m} \ Tip \ Racks.$ 

- 1. PBMC Peripheral Blood Mononuclear Cells
- 2. Purity data represents the CD45+TCR  $\alpha\beta$  cell content of the enriched fraction.
- 3. CD45 depletion is useful to enrich circulating non-hematopoietic tumor cells from peripheral blood.

# **Mouse Cell Isolation Products**

### Mouse T Cell and Subset Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
T Cells	Spleen	EasySep™ Mouse T Cell Isolation Kit	96.6 ± 2.0%	1 x 10 <sup>9</sup> cells	CD3e (Catalog #60015)	19851 19851RF
Pan-Naïve T Cells	Spleen	EasySep™ Mouse Pan-Naïve T Cell Isolation Kit	90.0 - 97.0%	1 x 10 <sup>9</sup> cells	CD90 (Catalog #60024)	19848 19848RF
CD4+ T Cells	Spleen	EasySep™ Mouse CD4+ T Cell Isolation Kit	95.4 ± 3%	1 x 10 <sup>9</sup> cells	CD3e (Catalog #60015) CD4 (Catalog #60017)	19852 19852RF
Naïve CD4+ T Cells	Spleen	EasySep™ Mouse Naïve CD4+ T Cell Isolation Kit	90.0 - 95.0%	1 x 10 <sup>9</sup> cells	CD4 (Catalog #60017) CD44 (Catalog #60068) CD62L (Catalog #60109)	19765 19765RF
Memory CD4+ T Cells	Spleen	EasySep <sup>™</sup> Mouse Memory CD4+ T Cell Isolation Kit	78.0 - 96.0%	1 x 10 <sup>9</sup> cells		19767 19767RF
CD8+ T Cells	Spleen	EasySep <sup>™</sup> Mouse CD8 <sup>+</sup> T Cell Isolation Kit	94.4 ± 0.7%	1 x 10 <sup>9</sup> cells	CD3e (Catalog #60015) CD8a (Catalog #60023)	19853 19853RF
Naïve CD8+ T Cells	Spleen	EasySep™ Mouse Naïve CD8+ T Cell Isolation Kit	92.0 - 98.0%	1 x 10 <sup>9</sup> cells	CD8a (Catalog #60023) CD44 (Catalog #60068) CD62L (Catalog #60109)	19858 19858RF

#### Mouse T Cell and Subset Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD90.2+ (Thy 1.2) Cells	Spleen	EasySep™ Mouse CD90.2 Positive Selection Kit II	97.0 - 99.0%	2 x 10 <sup>9</sup> cells	CD90.2	18951 18951RF
CD90.1 <sup>+</sup> (Thy 1.1) Cells	Spleen, Lymph Node, Whole Blood	EasySep™ Mouse CD90.1 Positive Selection Kit	93.5 ± 3.9%	2 x 10 <sup>9</sup> cells	CD90 (Catalog #60024)	18958 18958RF
CD4+ Cells	Spleen	EasySep™ Mouse CD4 Positive Selection Kit II	94.8 ± 3.5 %	2 x 10 <sup>9</sup> cells	CD3e (Catalog #60015) CD4 (Catalog #60029)	18952 18952RF
CD4+CD62L+ Cells	Spleen	EasySep™ Mouse CD4+CD62L+ T Cell Isolation Kit	92.0 - 97.0%	1 x 10 <sup>9</sup> cells	CD4 (Catalog #60017) CD44 (Catalog #60068)	18765 18765RF
CD4+CD25+ Cells	Spleen	EasySep™ Mouse CD4⁺CD25⁺ Regulatory T Cell Isolation Kit II	70.0 - 93.0%	1 x 10 <sup>9</sup> cells	CD4 (Catalog #60029) CD4 (Catalog #60017)	18783
CD25+ Cells	Spleen	EasySep™ Mouse CD25 Regulatory T Cell Positive Selection Kit	80.0 - 93.0%	1 x 10 <sup>9</sup> cells	CD4 (Catalog #60017)	18782 18782RF
CD8a+ Cells	Spleen	EasySep™ Mouse CD8a Positive Selection Kit II	96.3 ± 1.4%	2 x 10 <sup>9</sup> cells	CD3e (Catalog #60015) CD8a (Catalog #60023)	18953 18953RF

 $RoboSep^{\intercal M} - S \ Reagent \ Kits \ (RF) \ contain \ an \ EasySep^{\intercal M} \ Selection \ Kit \ with \ RoboSep^{\intercal M} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal M} \ Tip \ Racks.$ 

<sup>1.</sup> Purities shown as either a range or mean  $\pm$  SD.



#### Mouse B Cell Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
B Cells	Spleen	EasySep™ Mouse B Cell Isolation Kit	97.6 ± 1.7%	1 x 10 <sup>9</sup> cells	CD19 (Catalog #60006)	19854 <sup>2</sup> 19854RF <sup>2</sup>
Pan-B Cells	Spleen	EasySep™ Mouse Pan-B Cell Isolation Kit	91.0 - 98.0%	1 x 10 <sup>9</sup> cells	CD19 (Catalog #60006) CD138 (Catalog #60035)	19844³ 19844RF³

### Mouse B Cell and Subset Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD19+ Cells	Spleen	EasySep™ Mouse CD19 Positive Selection Kit II	95.0 - 99.6%	2 x 10 <sup>9</sup> cells	CD19 (Catalog #60006)	18954 18954RF
Spleen, Lymph Node, Bone Marrow  CD138* Cells  Bone Marrow, Spleen	EasySep™ Mouse CD138 Positive Selection Kit	81.5 ± 4.9%	2 x 10º cells	CD138 (Catalog #60035)	18957 18957RF	
		EasySep™ Release Mouse CD138 Positive Selection Kit	$85.5 \pm 9.8\%$ (bone marrow) $86.1 \pm 7.4\%$ (spleen)	2 x 10º cells	CD45R (Catalog #60019) CD267 (Catalog #60116)	100-0601 100-1440

# Mouse NK Cell Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
NK Cells	Spleen	EasySep™ Mouse NK Cell Isolation Kit	67.0 - 89.0%	1 x 10 <sup>9</sup> cells	CD3e (Catalog #60015) CD49b (Catalog #60020)	19855 19855RF

# Mouse NK Cell Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD49b+ Cells	Spleen	EasySep™ Mouse CD49b Positive Selection Kit	74.0 - 90.0%	2 x 10 <sup>9</sup> cells	Dextran (Catalog # 60026)	18755 18755RF

#### Mouse Innate Lymphoid Cell (ILC) Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Group 1, 2, and 3 Innate Lymphoid Cells	Bone Marrow, Lung, Lymph Node	EasySep™ Mouse Pan-ILC Enrichment Kit	3.7 - 7.6% (lung; 10.3 ± 2.0 fold enrichment) 21.1 - 45.2% (lymph node; 60-129 fold enrichment)	1 x 10º cells	CD45 (Catalog #60030) CD3e (Catalog #60015) CD11b (Catalog #100-0433) CD11c (Catalog #100-0440) CD19 (Catalog #60112) Gr-1 (Catalog #60028) TER119 (Catalog #60033) TCR Gamma/Delta (Catalog #60104)	19875
Group 2 Innate Lymphoid Cells	Lung	EasySep™ Mouse ILC2 Enrichment Kit	2.2 - 7.1% (3 - 11 fold enrichment)	1 x 10 <sup>9</sup> cells	CD45 (Catalog #60030) CD90.2 CD3e (Catalog #60015) CD11b (Catalog #100-0433) CD11c (Catalog #100-0440) CD19 (Catalog #60112) Gr-1 (Catalog #60028) CD161 (Catalog #100-0459) TER119 (Catalog #60033) TCR Gamma/Delta (Catalog #60104)	19842

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# Mouse Dendritic Cell Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Pan-Dendritic Cells	Spleen	EasySep™ Mouse Pan-DC Enrichment Kit	54.0 - 76.0%	2 x 10 <sup>9</sup> cells	CD11c (Catalog #100-0440) CD3e (Catalog #60015) CD19 (Catalog #60112) F4/80 (Catalog #60027) Ly6G (Catalog #60031) TER119 (Catalog #60033) NK1.1 (Catalog #100-0459)	19763 19763RF
		EasySep™ Mouse Pan-DC Enrichment Kit II	57.3 ± 5.5%	2 x 10° cells	CD11c (Catalog #60002), CD3e (Catalog #60015) CD19 (Catalog #60112) Ly-6G (Catalog #60031) F4/80 (Catalog #60027) NK1.1 (Catalog #60103), TER119 (Catalog #60033)	19863
Plasmacytoid Dendritic Cells	Spleen	EasySep™ Mouse Plasmacytoid DC Isolation Kit	62.0 - 94.0%	2 x 10 <sup>9</sup> cells	CD11c (Catalog #100-0440)	19764 19764RF

<sup>1.</sup> Purities shown as either a range or mean  $\pm$  SD.

<sup>2.</sup> This kit is designed for the isolation of conventional (B-2) B cells only.

<sup>3.</sup> This kit is designed to isolate all B cells, including conventional (B-2) B cells, B-1 B cells, and plasma cells.

#### Mouse Monocyte Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Monocytes	Whole Blood, Bone Marrow	EasySep™ Mouse Monocyte Isolation Kit	89.5 ± 4.8%	1 x 10 <sup>9</sup> cells	CD11b (Catalog #100-0433) F4/80 (Catalog #60027)	19861 19861RF

#### Mouse Macrophage Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Macrophages	Lung, Spleen, Peritoneal Lavage	EasySep™ Mouse F4/80 Positive Selection Kit	94.3 ± 2.8% (lung) 88.8 ± 3.4% (spleen) 94.4 ± 2.9% (peritoneal lavage)	7.5 x 10 <sup>8</sup> (lung) 2 x 10 <sup>9</sup> cells (spleen) 6 x 10 <sup>8</sup> cells (peritoneal lavage)	F4/80 (Catalog #60027) CD11b (Catalog #100-0433) CD45 (Catalog #60030)	100-0659

#### Mouse Neutrophil Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Neutrophils	Whole Blood, Bone Marrow	EasySep™ Mouse Neutrophil Enrichment Kit	88.6 ± 4.9% (whole blood) 88.2 ± 3.2% (bone marrow)	1 x 10º cells	CD11b (Catalog #100-0433) Gr-1 (Catalog #60028) Ly6G (Catalog #60031)	19762 19762RF

#### Mouse Myeloid-Derived Suppressor Cell (MDSC) Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Myeloid-Derived Suppressor Cells (CD11b+Gr1+)	Bone Marrow, Whole Blood, Spleen	EasySep™ Mouse MDSC (CD11b⁺Gr1⁺) Isolation Kit	94.3 ± 2.1% (spleen; tumor- bearing BALB/c mice) 86.0 ± 4.6% (spleen; naive C57BL/6 mice)	1 x 10 <sup>9</sup> cells	CD45 (Catalog #60030) CD11b (Catalog #100-0433) Gr1 (Catalog #60028)	19867

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<sup>1.</sup> Purities shown as either a range or mean  $\pm$  SD.

# Mouse Myeloid Cell Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD11b+ Cells	Spleen, Bone Marrow, Lung, Brain	EasySep™ Mouse CD11b Positive Selection Kit II	92.6 ± 3.0% (spleen) 98.4 ± 2.3% (bone marrow) 86.9 ± 7.6% (lung) 94.2 ± 4.0% (brain)	2 x 10° cells	CD11b (Catalog #100-0433)	18970 18970RF
Spleen, CD11c+ Cells Cultured Bone Marrow		EasySep™ Mouse CD11c Positive Selection Kit II with Spleen Dissociation Medium	86.8 ± 9.7%	2 x 10 <sup>9</sup> cells	CD11c (Catalog #100-0440)	18781 18781RF
	EasySep™ Mouse CD11c Positive Selection Kit II	87.0 - 98.0%	2 x 10 <sup>9</sup> cells	. 5 ,	18780 18780RF	

### Mouse Hematopoietic Progenitor Isolation by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Hematopoietic Progenitor Cells	Bone Marrow	EasySep™ Mouse Hematopoietic Progenitor Cell Isolation Kit	60.0 - 84.0%	1 x 10 <sup>9</sup> cells	CD3 (Catalog #60015) CD11b (Catalog #100-0433) CD19 (Catalog #60006) CD45R (Catalog #60019) Gr-1 (Catalog #60028) TER119 (Catalog #60033)	19856 19856RF

### Mouse Hematopoietic Progenitor Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
SCA1+ Cells	Bone Marrow	EasySep™ Mouse SCA1 Positive Selection Kit	87.0 - 97.0%	2 x 10 <sup>9</sup> cells	Sca1 (Catalog #60032)	18756 18756RF
CD117+ (c-KIT) Cells	Bone Marrow	EasySep™ Mouse CD117 (cKit) Positive Selection Kit	88.0 - 95.0%	2 x 10 <sup>9</sup> cells	Dextran (Catalog #60026)	18757 18757RF

#### Mouse Total Leukocyte Isolation by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
CD45+ Cells	Lymphoid Organs or Non- Hematopoietic Tissue	EasySep™ Mouse CD45 Positive Selection Kit	97.1 ± 1.2%	2 x 10 <sup>9</sup> cells	CD45.1 (Catalog #60117) CD45.2 (Catalog #60118)	18945
Human Tumor Xenograft Tumor-Infiltrating		EasySep™ Release Human CD45 Positive Selection Kit for Humanized Mice	86.1 ± 8 .6%	1 x 10 <sup>9</sup> cells	CD45 (Catalog #60118)	100-0107 100-0109
Leukocytes Single-Cell Suspensions	Single-Cell Suspensions of Solid Tumors	EasySep™ Mouse TIL (CD45) Positive Selection Kit	84.6 - 95.2%	1 x 10º cells	CD45 (Catalog #60030), CD45.1 (Catalog #60117) CD45.2 (Catalog #60118)	100-0350

RoboSep<sup>TM</sup>-S Reagent Kits (RF) contain an EasySep<sup>TM</sup> Selection Kit with RoboSep<sup>TM</sup> Buffer and 1 - 2 boxes of RoboSep<sup>TM</sup> Tip Racks. 1. Purities shown as either a range or mean  $\pm$  SD.

#### Depletion of Mouse Cell Types

Cell Type	Source	Product	For Processing	Catalog #
Dead Cells (Annexin V+)	Tissue Preparations	EasySep™ Dead Cell (Annexin V+) Removal Kit	1 x 10 <sup>9</sup> cells	17899

#### Isolation of Other Mouse Cell Types by Negative Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
Human Cells from Xenograft-Recipient Mice	Bone Marrow, Spleen, Blood	EasySep™ Mouse/Human Chimera Isolation Kit	80.0 - 98.0%	1 x 10 <sup>9</sup> cells	CD45 (Catalog #60018) CD45R (Catalog #60019) TER119 (Catalog #60033)	19849
Other Cell Types (Custom)	Any Source	EasySep™ Mouse Custom Enrichment Kit		As requested		19709² 19709RF²

#### Isolation of Other Mouse Cell Types by Positive Selection

Cell Type	Source	Product	Purity <sup>1</sup>	For Processing	Compatible Staining Antibodies	Catalog #
		EasySep™ Release Mouse Biotin Positive Selection Kit		1 x 10 <sup>9</sup> cells		176554
		EasySep™ Release Mouse PE Positive Selection Kit		1 x 10 <sup>9</sup> cells		17656 <sup>5</sup>
		EasySep™ Mouse PE		1 x 10 <sup>9</sup> cells		17666 <sup>5</sup> 17666RF <sup>5</sup>
		Positive Selection Kit II		5 x 10 <sup>9</sup> cells	Dextran (Catalog #60026)	17696 <sup>5,6</sup> 17696RF
Other Cell Types (Custom)	Any Source	EasySep™ Mouse FITC Positive Selection Kit II		1 x 10 <sup>9</sup> cells		17668 <sup>7</sup> 17668RF <sup>7</sup>
		EasySep™ Mouse Biotin Positive Selection Kit II		1 x 10 <sup>9</sup> cells		17665 <sup>4</sup> 17665RF <sup>4</sup>
		EasySep™ Mouse APC Positive Selection Kit II		1 x 10 <sup>9</sup> cells		17667 <sup>8</sup> 17667RF <sup>8</sup>
		EasySep™ Release Mouse APC Positive Selection Kit		1 x 10 <sup>9</sup> cells		100-0033
		EasySep™ Mouse Custom Positive Selection Kit		As requested		18709³ 18709RF³

RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.

- 1. Purities shown as either a range or mean ± SD.
- Isolate any mouse cell type by negative selection.
   Isolate any mouse cell type by positive selection.
   Use with biotinylated antibodies.
- 5. Use with PE-conjugated antibodies.
- Use With PE-Conjugated aniabodies.
   This product includes 5 x 17666.
   Use with FITC-conjugated antibodies.
   Use with APC-conjugated antibodies.

# **Other Species Cell Isolation Products**

Rat Cell Isolation by Negative or Positive Selection, or Depletion

Cell Type	Selection Method	Source	Product	Purity <sup>1</sup>	For Processing	Catalog #
T Cells	Negative	Spleen, Whole Blood, Lymph Node	EasySep™ Rat T Cell Isolation Kit	98.1 ± 1.2%	1 x 10° cells	19641 19641RF
CD4+ T Cells	Negative	Spleen, Whole Blood, Lymph Node	EasySep™ Rat CD4+ T Cell Isolation Kit	97.2 ± 1.2%	1 x 10° cells	19642 19642RF
CD8+ T Cells	Negative	Spleen, Whole Blood, Lymph Node	EasySep™ Rat CD8+ T Cell Isolation Kit	92.3 ± 3.1%	1 x 10° cells	19643 19643RF
B Cells	Negative	Spleen, Whole Blood, Lymph Node	EasySep™ Rat B Cell Isolation Kit	94.1 ± 3.8%	1 x 10 <sup>9</sup> cells	19644 19644RF
IgM+ Cells	Depletion	Spleen, Whole Blood, Lymph Node	EasySep™ Rat IgM Depletion Kit	Typically 1.6 log depletion	1 x 10 <sup>9</sup> cells	18644 18644RF
Any Cell Type	Negative	Any Source	EasySep™ Rat Custom Enrichment Kit		As requested	19609² 19609RF²
(Custom)	Positive	Any Source	EasySep™ Rat Custom Positive Selection Kit		As requested	18609³ 18609RF³

#### Non-Human Primate Cell Isolation by Negative or Positive Selection

Cell Type	Selection Method	Product	Purity <sup>2</sup>	For Processing	Catalog #
T Cell		EasySep™ Non-Human Primate T Cell Isolation Kit	94.6 ± 3.4%	1x10 <sup>9</sup> cells	19581 19581RF
CD4+T Cell	Negative	EasySep™ Non-Human Primate CD4+ T Cell Isolation Kit	84.5 ± 3.3%	1x10 <sup>9</sup> cells	19582 19582RF
CD8+ T Cell		EasySep™ Non-Human Primate CD8+ T Cell Isolation Kit	89.2 ± 3.5%	1x10 <sup>9</sup> cells	19583 19583RF
B Cells	Negative	EasySep™ Non-Human Primate B Cell Isolation Kit	91.4 ± 5.2%	1x10 <sup>9</sup> cells	100-0345 100-0347
Any Cell Type	Negative	EasySep™ Non-Human Primate Custom Enrichment Kit	94.6 ± 3.4%	As requested	19809 <sup>4</sup> 19809RF <sup>4</sup>
(Custom)	Positive	EasySep™ Non-Human Primate Custom Positive Selection Kit	3 2 3.170	, a requested	18809⁵ 18809RF⁵

#### Isolation of Cells from Other Species by Positive Selection

Cell Type	Source	Product	For Processing	Catalog #
		EasySep™ PE Positive Selection Kit	1 x 10º cells	17684 <sup>6</sup> 17684RF <sup>6</sup>
	EasySep™ FITC Positive Selection Kit	1 x 10 <sup>9</sup> cells	17682 <sup>7</sup> 17682RF <sup>7</sup>	
Any Cell Type	Any Cell Type Any Source	EasySep™ Biotin Positive Selection Kit	1 x 10º cells	17683 <sup>8</sup> 17683RF <sup>8</sup>
	EasySep™ APC Positive Selection Kit	1 x 10 <sup>9</sup> cells	17681 <sup>9</sup> 17681RF <sup>9</sup>	
		EasySep™ "Do-It-Yourself" Selection Kit	1 x 10 <sup>9</sup> cells	17698 <sup>10</sup> 17698RF <sup>10</sup>

 $RoboSep^{\intercal M} - S \ Reagent \ Kits \ (RF) \ contain \ an \ EasySep^{\intercal M} \ Selection \ Kit \ with \ RoboSep^{\intercal M} \ Buffer \ and \ 1-2 \ boxes \ of \ RoboSep^{\intercal M} \ Tip \ Racks.$ 

- Purities snown as erurer a range of the selection.
   Isolate any rat cell type by negative selection.
- 3. Isolate any rat cell type by positive selection.
- 4. Isolate any non-human primate cell type by negative selection.
- 5. Isolate any non-human primate cell type by positive selection.
- 1. Purities shown as either a range or mean ± SD 6. Use with PE-conjugated antibodies.

  - Use with FITC-conjugated antibodies.
     Use with biotinylated antibodies.
     Use with APC-conjugated antibodies.
    - 10. Use with your own mouse IgG1 antibody.

# Cell Isolation Magnets, Instruments, and Accessories

#### RoboSep™ Instruments & Accessories

Product	Catalog #
For RoboSep™-S	·
RoboSep™-S	21000
RoboSep™-S Double Package	21002
RoboSep <sup>™</sup> -S Triple Package	21003
RoboSep™ Service Rack	20101
RoboSep™ Buffer¹ (250 mL)	20104
RoboSep™ Buffer 5X Concentrate (250 mL)	20124
RoboSep™ Filter Tip Racks¹ (1 box of 8 racks)	20125
RoboSep™ Tip Head Polishing Compound (7 mL)	20119
For RoboSep™-16	
RoboSep™-16	23000
RoboSep™-16 Double Package	23302
RoboSep™ Buffer (250 mL)	20104
RoboSep™ Buffer 5X Concentrate (250 mL)	20124
Sterile Filtered Conductive Tips	23101
Non-Sterile Filtered Conductive Tips	23102
Waste Bags	23103

#### EasySep™ Magnet Stands

Product	Catalog #	Unit Size
EasySep™ EasyStand™	18130²	1 stand
EasySep™ EasyStand™ with EasySep™ Magnet	18131	1 stand & 1 x 18000
4 x EasySep™ EasyStand™	18134	4 stands
4 x EasySep™ EasyStand™ with EasySep™ Magnets	18135	4 stands & 4 x 18000
6 x EasySep™ EasyStand™	18136	6 stands
6 x EasySep™ EasyStand™ with EasySep™ Magnets	18137	6 stands & 6 x 18000
EasySep™ Multistand	18010³	1 stand
EasySep™ Multistand with EasySep™ Magnets	18004	1 stand & 4 x 18000
EasySep™ Multistand with "The Big Easy" Magnets	18100	1 stand & 4 x 18001

- RoboSep™-S Reagent Kits (RF) contain an EasySep™ Selection Kit with RoboSep™ Buffer and 1 - 2 boxes of RoboSep™ Tip Racks.
- Each EasySep™ EasyStand™ can hold a single EasySep™ Magnet and can link up to 6 individual EasySep™ EasyStands™ together.
- The EasySep™ Multistand allows the separation of up to 4 samples at one time.
- 4. ThawSTAR® CB Barrier Bags come in multiple sizes ranging from 25 mL to 1000 mL.

#### EasySep™ Magnets

Product	Catalog #
EasySep™ Magnet	18000
"The Big Easy" EasySep™ Magnet	18001
Easy 50 EasySep™ Magnet	18002
Easy 250 EasySep™ Magnet	100-0821
EasyEights™ EasySep™ Magnet	18103
EasyPlate™ EasySep™ Magnet	18102

#### **Instrument Service Options**

Product	Catalog #
For RoboSep™-S	
1-Year Warranty	21200
Preventative Maintenance Visit (for an Instrument without a Warranty)	21203
1-Year Warranty with 1 Preventative Maintenance Visit	21202
Additional Preventative Maintenance Visit (for an Instrument on an active Warranty)	21209
For RoboSep™-16	
1-Year Warranty	23200
Preventative Maintenance Visit (for an Instrument without a Warranty)	23203
1-Year Warranty with 1 Preventative Maintenance Visit	23202
Additional Preventative Maintenance Visit (for an Instrument on an active Warranty)	23209

#### **Cell Thawing Instruments**

Product	Catalog #
ThawSTAR® CFT2 Automated Thawing System	100-0650
ThawSTAR® CFT2 Transporter	100-0642
ThawSTAR® CFT2 Confirmation Vials	100-0643
ThawSTAR® CFT2 IOPQ Kit	100-0730
ThawSTAR® CB Automated Thawing System	100-1151
ThawSTAR® CB Barrier Bags <sup>4</sup>	100-1153
ThawSTAR® CB IOPQ Kit	100-1152

#### Freezing Accessories

Product	Catalog #
Corning® CoolCell® LX Cell Freezing Container	200-0642

#### SepMate™ Products

Product	Catalog #	Blood Volume Processed	Unit Size
SepMate <sup>™</sup> -15 (IVD¹)	85415 85420		100 tubes 500 tubes
SepMate <sup>™</sup> -15 (RUO²)	86415 86420	0.5 - 5 mL	100 tubes 500 tubes
SepMate <sup>™</sup> -50 (IVD¹)	85450 85460	4 - 17 ml	100 tubes 500 tubes
SepMate <sup>™</sup> -50 (RUO²)	86450 86460	4 17 IIIL	100 tubes 500 tubes

#### Plasticware

Product	Volume	Catalog #
Corning <sup>®</sup> Filtered Pipette Tips	2 μL 10 μL 30 μL 200 μL 1000 μL	38034 38035 38033 38032 38031
Falcon® Conical Tubes	15 mL 50 mL	38009 38010
Falcon® Round-Bottom Polystyrene Tubes	5 mL	38007 (500 tubes, with caps) 38025 (1000 tubes, with caps) 38055 (1000 tubes, without caps)
Falcon <sup>®</sup> Round-Bottom Polypropylene Tubes	5 mL	38057 (500 tubes, with caps) 38056 (1000 tubes, without caps)
Falcon® Round-Bottom Tubes with Cell Strainer Cap	5 mL	38030
Reversible Strainers	-	27270 (100 μm, large) 27217 (100 μm, small) 27250 (37 μm, large) 27215 (37 μm, small) 27260 (70 μm, large) 27216 (70 μm, small)

- 1. SepMate™ (IVD) is available in Australia, Canada, Europe, and the United States of America, where it is registered as an in vitro diagnostic (IVD) device for the isolation of mononuclear cells from human whole blood and bone marrow by density gradient centrifugation. This product is also available in China where it is considered a non-medical device by the China Food and Drug Administration (CFDA), and should therefore be used as general laboratory equipment.
- SepMate™ RUO is available in regions where SepMate™ is not registered as an IVD device and is for research use only.
- Lymphoprep™ has the same density as Ficoll-Paque® and can be substituted for Ficoll-Paque® without any need to change your existing protocols.
- 4. This kit can be used following cell separation using EasySep™ kits.

#### **Density Media**

Product	Catalog #	Unit Size
Lymphoprep™ <sup>3</sup>	07801 07851 07811 07861	250 mL 500 mL 4 x 250 mL 6 x 500 mL
OptiPrep™	07820	250 mL
HetaSep™	07806 07906	20 mL 100 mL
RosetteSep™ DM-L	15705	100 mL
RosetteSep™ DM-M	15725	100 mL
SpinSep™ Density Medium	17531	100 mL

#### **Enzymes for Tissue Dissociation**

Product	Catalog #	Unit Size
ACCUTASE™	07920	100 mL
Collagenase Type I	07902	5 mL
Collagenase Type IV	07909	100 mL
Collagenase/Hyaluronidase (10X)	07912	10 mL
Dispase (1 mg/mL)	07923	100 mL
DNase I (1 mg/mL)	07900	1 mL
Spleen Dissociation Medium	07915	10 x 4 mL
Trypsin-EDTA (0.05%)	07910	500 mL
Trypsin in Citrate Saline	07400	100 mL

#### **Nucleic Acid Purification Kits**

Product	Size	Catalog #
EasySep™ Total Nucleic Acid Extraction Kit	1 kit	100-1079
Genomic DNA Purification Kit <sup>4</sup>	1 kit	79020
Gel and PCR Clean-up Kit	1 kit	79030
Total RNA Purification Kit <sup>4</sup>	1 kit	79040

# Specialized Cell Culture Media

#### ImmunoCult™ Products

Product	Catalog #	Size	Applications
ImmunoCult™-XF T Cell Expansion Medium	10981	500 mL	Serum- and xeno-free (XF) culture medium optimized for the consistent and reliable culture and expansion of isolated T cells.
ImmunoCult™-XF, GMP compliant	100-0956	500 mL	High-performance, serum and xeno-free medium, produced under relevant cGMPs for the expansion of T cells, for use in T cell therapy development.
ImmunoCult™ Human CD3/CD28/CD2 T Cell Activator	10970 10990	2 mL 10 mL	Activation supplements containing antibody complexes that target T cell receptors designed to activate and expand T cells in culture. They can be
ImmunoCult™ Human CD3/CD28 T Cell Activator	10971 10991	2 mL 10 mL	used in combination with ImmunoCult™-XFT Cell Expansion Medium or any other media for culturing human T cells.
ImmunoCult™ Human CD3/CD28 T Cell Activator, GMP compliant	100-0784	10 mL	GMP compliant T cell activation supplements containing antibody complexes that target T cell receptors designed to activate and expand T cells in culture. They can be used in combination with GMP
ImmunoCult™ Human CD3/CD28/CD2 T Cell Activator, GMP compliant	100-0785	10 mL	ImmunoCult™-XF or any other media for culturing human T cells.
ImmunoCult™ Human Th1 Differentiation Supplement	10973	1 mL	Serum-free culture supplements formulated to promote the robust
ImmunoCult™ Human Th2 Differentiation Supplement	10975	1 mL	activation, expansion, and differentiation of human peripheral blood- derived, naïve CD4+ T cells into regulatory T cells (Tregs), Th1 cells, or Th2 cells. Supplements are intended for use with ImmunoCult™-XF T Cell
ImmunoCult™ Human Treg Differentiation Supplement	10977	1 mL	Expansion Medium (Catalog #10981) and ImmunoCult™ Human CD3/CD28 T Cell Activator (Catalog #10971).
ImmunoCult™ Mouse Th1 Differentiation Supplement	10953	1 mL	
ImmunoCult™ Mouse Th2 Differentiation Supplement	10955	1 mL	Culture supplements formulated to promote the robust differentiation of mouse splenocyte-derived naïve CD4* T cells into Th1 cells, Th2 cells, or regulatory T cells (Tregs).
ImmunoCult™ Mouse Treg Differentiation Supplement	10957	1 mL	
ImmunoCult™ Human B Cell Expansion Kit	100-0645	1 kit	Serum-free and feeder-free culture medium promoting the consistent expansion of human B cells and their maturation to plasma cells.
ImmunoCult™ Mouse B Cell Expansion Kit	100-1003	1 kit	Serum-free culture kit for in vitro expansion of mouse B cells.
ImmunoCult™-SF Macrophage Medium	10961	250 mL	Serum-free culture medium formulated to support the maturation of monocytes into M1 and M2a macrophages.
ImmunoCult™ NK Cell Expansion Kit	100-0711	1 kit	Serum-free and feeder-free culture medium and supplements promoting the consistent and reliable expansion of human NK cells.
ImmunoCult™ Dendritic Cell Culture Kit	10985	1 kit	Kit designed to generate mature DCs from human monocytes in 7 days.

For more information, please visit **www.ImmunoCult.com**.

# StemSpan™ Products

Product	Catalog #	Size	Applications
StemSpan™ NK Cell Generation Kit	09960	1 kit	For expansion and differentiation of human CD34* hematopoietic progenitor cells to NK cells.
StemSpan™ T Cell Generation Kit	09940	1 kit	For expansion and differentiation of human CD34* hematopoietic progenitor cells to T cells.
StemSpan™ B Cell Generation Kit	100-1250	1 kit	For expansion and differentiation of human CD34* hematopoietic progenitor cells from cord blood to B cells.
StemSpan™ Leukemic Cell Culture Kit	09720	1 kit	For culture, expansion, and drug screening of chronic and acute myeloid leukemia cells

For more information, please visit **www.StemSpan.com**.

#### STEMdiff™ Products

Product	Catalog #	Size	Applications
STEMdiff™ T Cell Kit	100-0194	1 kit	For expansion and differentiation of hPSCs to T cells
STEMdiff™ NK Cell Kit	100-0170	1 kit	For expansion and differentiation of hPSCs to NK cells
STEMdiff™ Monocyte Kit	05320	1 kit	For expansion and differentiation of hPSCs to monocytes
STEMdiff™ Microglia Differentiation Kit	100-0019	1 kit	For differentiation of microglia precursors from hPSC-derived hematopoietic progenitor cells
STEMdiff™ Microglia Maturation Kit	100-0020	1 kit	For maturation of microglia from hPSC-derived microglia precursors

For more information, please visit  $\boldsymbol{www.STEMdiff.com}.$ 

# **Recombinant Cytokines**

Product	Catalog #			
Recombinant Cytokine	Human	Mouse	Rat	
GM-CSF <sup>1,2</sup>	78015	78017	78018	
G-CSF <sup>1,2</sup>	78012	78014		
M-CSF <sup>1,2</sup>	78057	78059	78117	
IFN-β	78113			
IFN-γ¹	78020	78021	78114	
TNF-α <sup>1</sup>	78068	78069	78124	
TNF-β	78125			
TNF-receptor 1	78126			
GRO-beta (CXCL2)	78112			
MIP-3α (CCL20)	78118			
TRAIL		78122		
IL-1α¹	78115	78129		
IL-1β¹	78034	78035		
IL-2 <sup>1,2</sup>	78036	78081		
IL-3 <sup>1,2</sup>	78040	78042	78181	
IL-4 <sup>1,2</sup>	78045	78047		
IL-5 <sup>1</sup>	78048	78049		
IL-6 <sup>1</sup>	78050	78052		
IL-7 <sup>1</sup>	78053	78054		
IL-10 <sup>1,2</sup>	78024	78079		
IL-11 <sup>1</sup>	78025	78026		
IL-12	78027	78028		
IL-13	78029	78030		
IL-15	78031			
IL-17A	78032	78033		
IL-21	78082	78116		
IL-22	78038	78039		
IL-33	78043	78044		

For more information or to view our complete listing of over 200 cytokines, please visit **www.stemcell.com/Cytokines**.

# **Cryopreservation Media**

Product	Catalog #	Size
	07930	100 mL
	07931	5 x 16 mL vials
CryoStor® CS10	07940	1000 mL bag
Cryostor® Cs10	07952	16 x 10 mL
	07955	100 mL bag
	07959	5 x 10 mL
	07933	100 mL
CryoStor® CS5	07949	5 x 10 mL
	07953	100 mL bag
CryoStor® CS2	07932	100 mL
	100-0237	100 mL
CryoStor® CSB	100-0238	500 mL
	100-0239	1000 mL

### **ELISA Kits**

Product	Cata	log #
ELISA Complete Kits	2-Plate Kit	10-Plate Kit
Human IFN-α ELISA Kit	02000	02001
Human IFN-γ ELISA Kit	02002	02003
Human IgE ELISA Kit	02032	02033
Human IL-1β ELISA Kit	02004	02005
Human IL-2 ELISA Kit	02006	02007
Human IL-4 ELISA Kit	02008	02009
Human IL-5 ELISA Kit	02010	02011
Human IL-10 ELISA Kit	02012	02013
Human IL-12 (p70) ELISA Kit	02014	02015
Human IL-13 ELISA Kit	02034	02035
Human IL-17A ELISA Kit	02036	02037
Human IL-23 ELISA Kit	02016	02017
Human Latent TGF-β1 ELISA Kit	02018	02019
Mouse IFN-γ ELISA Kit	02020	02021
Mouse IL-2 ELISA Kit	02022	02023
Mouse IL-4 ELISA Kit	02038	02039
Mouse IL-5 ELISA Kit	02024	02025
Mouse IL-12 (p70) ELISA Kit	02026	02027
Mouse IL-12/-23 (p40) ELISA Kit	02028	02029
Mouse TNF-α ELISA Kit	02030	02031

Product	Catalog #
ELISA Antibody Pair Kits	
Human IgE ELISA Antibody Pair Kit	01993
Human IgG ELISA Antibody Pair Kit	01994
Human IgM ELISA Antibody Pair Kit	01995
Mouse IgA ELISA Antibody Pair Kit	01996
Mouse IgE ELISA Antibody Pair Kit	01997
Mouse IgG ELISA Antibody Pair Kit	01998
Mouse IgM ELISA Antibody Pair Kit	01999

For more information or to view the complete ELISA product listing, please visit **www.stemcell.com/ELISA**.

<sup>1.</sup> Animal Component-Free version available

<sup>2.</sup> International Units (IU) data is available at www.stemcell.com/IU-data.

# **Genome Editing Tools**

#### ArciTect™ Products

Product	Size	Catalog #
ArciTect™ sgRNA	4 nmol	200-0013
ArciTect™ crRNA	2 nmol 10 nmol 20 nmol	76010 76011 76012
ArciTect™ tracrRNA Kit	5 nmol kit 10 nmol kit 20 nmol kit	76016 76017 76018
ArciTect™ Cas9 Nuclease	100 µg 300 µg	76002 76004
ArciTect™ T7 Endonuclease I Kit	25 reactions 125 reactions	76021 76022
ArciTect™ High-Fidelity DNA Polymerase Kit	500 reactions	76026
ArciTect™ Human CRISPR Optimization Kit, APC	1 kit	100-0470
ArciTect™ Human CRISPR Optimization Kit, PE	1 kit	100-0471
ArciTect™ Human CRISPR Optimization Kit, FITC	1 kit	100-0472
ArciTect™ Human HPRT Positive Control Kit	1 kit	76013
ArciTect™ Annealing Buffer (5X)	1 mL	76020

# **Cell Dyes and Stains**

# Cell Counting / Viability Reagents

Product	Size	Catalog #
Trypan Blue	100 mL	07050
3% Acetic Acid with Methylene Blue	100 mL	07060
7-AAD	200 tests 500 tests	75001.1 75001
Propidium Iodide	10 mg	75002
CFDA-SE	10 mg	75003
DAPI	10 mg	75004

# ${\sf GloCell^{\sf TM}}\ {\sf Fixable}\ {\sf Viability}\ {\sf Dyes}$

Product	Catalog #	
riodact	100 Tests	500 Tests
GloCell™ Fixable Viability Dye Red 710	75006.1	75006
GloCell™ Fixable Viability Dye Red 780	75007.1	75007
GloCell™ Fixable Viability Dye UV 450	75008.1	75008
GloCell™ Fixable Viability Dye Violet 450	75009.1	75009
GloCell™ Fixable Viability Dye Violet 510	75010.1	75010
GloCell™ Fixable Viability Dye Violet 540	75011.1	75011

For more information, please visit **www.stemcell.com/GloCell**.

# Annexin V Dyes

Product	Size	Catalog #
	APC, 25 tests APC, 100 tests	100-0328 100-0329
Annexin V	PE, 25 tests PE, 100 tests	100-0330 100-0331
	FITC, 25 tests FITC, 100 tests	100-0332 100-0333
Annexin V Binding Buffer	50 mL	100-0334
Annexin V Apoptosis	FITC, 1 kit	100-0338
Detection Kit with 7-AAD	PE, 1 kit	100-0337
	APC, 1 kit	100-0339

# Tools for Infectious Disease Research

#### **Recombinant Proteins**

Product	Size	Catalog #
SARS-CoV-2 Recombinant Nucleocapsid Protein, aa1-419	100 μg	100-0590
(E. coli-expressed)	1000 μg	100-0591
SARS-CoV-2 Recombinant Nucleocapsid Protein, aa1-419	100 μg	100-0592
(HEK293-expressed)	1000 μg	100-0593
SARS-CoV-2 Recombinant Spike Protein, aa16-685	100 μg	100-0594
(HEK293-expressed)	1000 μg	100-0594
SARS-CoV-2 Recombinant Spike Protein, aa319-541	100 μg	100-0596
(Yeast-expressed)	1000 μg	100-0597
Human Recombinant ACE2 Protein,	100 μg	100-0598
aa18-740 (HEK293-expressed)	500 μg	100-0599

#### **Primary Antibodies**

Product	Size	Catalog #
Anti-SARS-CoV Nucleoprotein	50 μL	100-0529
Antibody, Clone 001 (Recombinant)	100 μL	100-0580
Anti-SARS-CoV Spike Protein S1	50 μL	100-0581
Receptor-Binding Domain Antibody, Clone D005 (Recombinant)	100 μL	100-0582
Anti-SARS-CoV-2 Spike Protein S1 Receptor-Binding Domain Antibody, Clone Covi-1 (Blocking/Recombinant)	100 μL	100-0583
Anti-SARS-CoV-2 Spike Protein S1 Receptor-Binding Domain Antibody, Clone Covi-2 (Blocking/Recombinant)	100 μL	100-0584

#### **ELISA Kits**

Product	Catalog #
Human SARS-CoV-2 Nucleoprotein IgG Antibody ELISA Kit	100-0686
Human ACE2 ELISA Kit	100-0687
Mouse ACE2 ELISA Kit	100-0688
Human CD13 (ANPEP) ELISA Kit	100-0689

<sup>1.</sup> Human SARS-CoV-2 IgM/IgG Rapid Test Kit is for research use only and not intended for human or animal diagnostic or therapeutic use.

#### Peptide Substrates for Detection of Coronavirus Proteases

Product	Size	Catalog #
	100 tests	100-0505
CoV Protease Substrate-1 TF5	1000 tests	100-0506
Cal/ Protogga Culostrata 1 FDANC	100 tests	100-0507
CoV Protease Substrate-1 EDANS	1000 tests	100-0508
CoV Protease Substrate-2 EDANS	100 tests	100-0509
	1000 tests	100-0510
CoV Protease Substrate-2 IF670	100 tests	100-0511
	1000 tests	100-0512

#### **Screening Kits**

Product	Catalog #
Human SARS-CoV-2 Spike Protein Inhibitor Screening Kit	100-0700

# Peptide Pools

Product	Size	Catalog #
SARS-CoV-2 (Nucleocapsid Protein) Peptide Pool	25 μg/peptide	100-0647
SARS-CoV-2 (Spike Protein) Peptide Pool	25 μg/peptide	100-0676
SARS-CoV-2 (Spike Protein) Delta/B.1.617.2 Mutation Peptide Pool	25 μg/peptide	100-1380
SARS-CoV-2 (Spike Protein) Delta/B.1.617.2 WT Reference Peptide Pool	25 μg/peptide	100-1381
SARS-CoV-2 (Spike Protein) Omicron XBB.1.5.X Peptide Pool	25 μg/peptide	100-1422
SARS-CoV-2 (Spike Protein) Omicron/B.1.1.529 Mutation Peptide Pool	25 μg/peptide	100-1382
SARS-CoV-2 (Spike Protein) Omicron/B.1.1.529 WT Reference Peptide Pool	25 μg/peptide	100-1383
SARS-CoV-2 (VME1) Peptide Pool	25 μg/peptide	100-0648
Influenza (HLA Class I Control) Peptide Pool	25 μg/peptide	100-0672
RSV (HLA Class I Control) Peptide Pool	25 μg/peptide	100-0674
EBV (BZLF1) Peptide Pool	25 μg/peptide	100-0670

#### Peptide Pools (Continued)

Product	Size	Catalog #
EBV (EBNA-1) Peptide Pool	25 μg/peptide	100-0669
EBV (GP350/340) Peptide Pool	25 μg/peptide	100-1390
EBV (LMP1) Peptide Pool	25 μg/peptide	100-1388
EBV (LMP2) Peptide Pool	25 μg/peptide	100-0671
CMV (pp65) Peptide Pool	25 μg/peptide	100-0668
CMV (HLA Class I Control) Peptide Pool	25 μg/peptide	100-1414
CMV (IE1) Peptide Pool	25 μg/peptide	100-1413
HIV-1 (B Gag) Peptide Pool	25 μg/peptide	100-1385
HIV (HLA Class I Control) Peptide Pool	25 μg/peptide	100-1384
Clostridium (Tetanus Toxin) Peptide Pool	25 μg/peptide	100-1410
HPV16 (E6) Peptide Pool	25 μg/peptide	100-1395
HPV18 (L1) Peptide Pool	25 μg/peptide	100-1396
Candida (MP65) Peptide Pool	25 μg/peptide	100-1407
BKV (LT) Peptide Pool	25 μg/peptide	100-1398
VZV (IE63) Peptide Pool	25 μg/peptide	100-1409
HHV8 (K8) Peptide Pool	25 μg/peptide	100-1403
HHV6 (U54) Peptide Pool	25 μg/peptide	100-1401
CEF (HLA Class I Control) Peptide Pool	25 μg/peptide	100-0675
Human (Actin) Peptide Pool	25 μg/peptide	100-1411

For more information or to view our complete listing of viral peptide pools, please visit **www.stemcell.com/PeptidePools**.

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