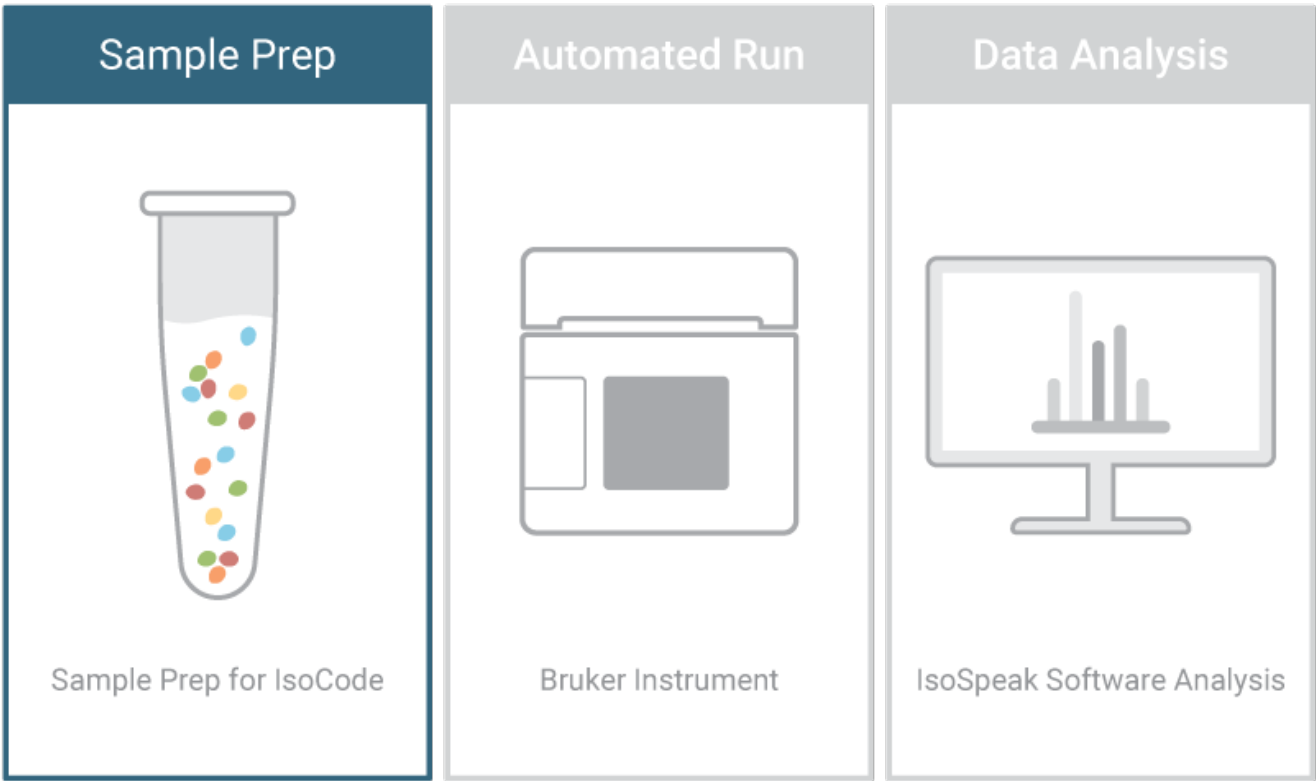


# Single-Cell Adaptive Signaling: Human PBMC Protocol with PMA & Ionomycin

Ensure you achieve the maximum benefit from the Bruker systems and generate impactful data as quickly as possible



## Contents

<b>A. Overview</b>	<b>3</b>
Overview of Protocol	3
Safety Warnings	4
Required Reagents, Consumables and Equipment	4-7
<b>B. Before Getting Started</b>	<b>8</b>
Important Precautions	8
Reagents to Be Prepared Before Starting	8-9
<b>C. Protocol</b>	<b>10</b>
<b>Chapter 1: Getting Started</b>	<b>10</b>
<b>Chapter 2: Recovery of Cryopreserved Cells</b>	<b>10-12</b>
<b>Chapter 3: Post-Recovery Sample Setup</b>	<b>12</b>
<b>Chapter 4: CD8 Sample Enrichment</b>	<b>13-15</b>
<b>Chapter 5: CD4 Sample Enrichment</b>	<b>15-17</b>
<b>Chapter 6: Cell Stimulation</b>	<b>18-19</b>
<b>Chapter 7: Chip Thaw</b>	<b>19</b>
<b>Chapter 8: Cell Staining</b>	<b>20-22</b>
<b>Chapter 9: Chip Loading</b>	<b>22</b>
<b>D. Appendix</b>	<b>23</b>
D1 Protocol: Cell Quantification & Viability	23
D2 Protocol: Dead Cell Removal Using Ficoll	24
Troubleshooting and References	25-26

## A. Overview

### Overview of Protocol

Day 1: Cryopreserved cells are thawed and cultured overnight in the presence of IL-2.

Day 2: **Enrichment** and **Stimulation** of CD4<sup>+</sup> and/or CD8<sup>+</sup> T cells for 4 hours. **Staining** and Loading of T cells onto IsoCode chip.

#### NOTE:

This protocol outlines the standard method for thawing and culturing of human T cells only and may not be valid for other species or cell types.

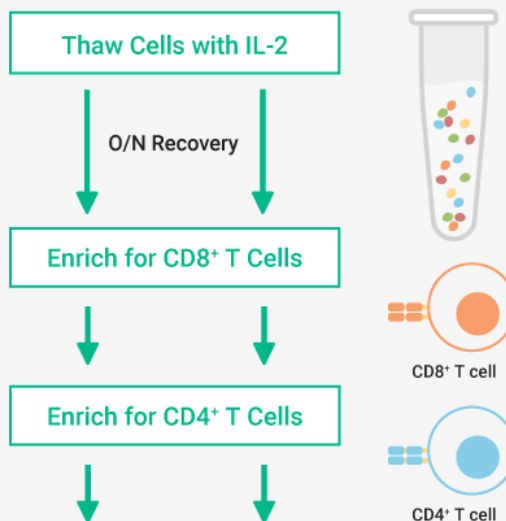
#### NOTE:

Using stains and protocols other than recommended stain and protocols might result in failed runs. Stains and staining procedures not approved by Bruker will require validation prior to use. Please consider Bruker's IsoPACE program to assist in custom marker and protocol validation.

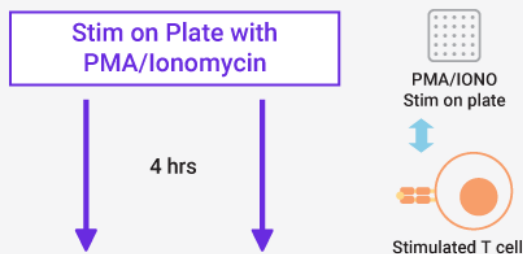
#### NOTE:

Stimulation time may vary and is dependent upon the experimental design and/or cells.

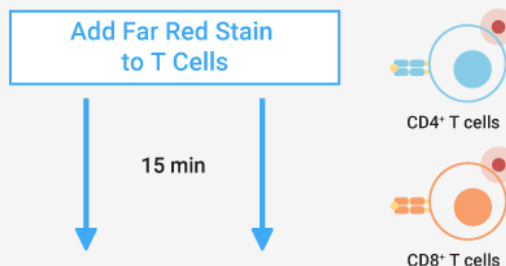
### 1. Sample Enrichment



### 2. Cell Stimulation



### 3. Cell Staining



### 4. Automate Run



Key: ● TIP, ● CRITICAL, ● OPTIONAL

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## Safety Warnings

- Read MSDS documents of all materials prior to use.
- Laboratory workers should wear standard PPE including disposable gloves, protective eyewear, and laboratory coats.

## Required Reagents, Consumables and Equipment

Table 1: Required Reagents and Consumables Provided by Bruker

Item	Catalog Number	Quantity	Comment
IsoCode Kit	Please see website ( <a href="https://brukercellularanalysis.com/">https://brukercellularanalysis.com/</a> ) for available kits or talk to Bruker's Customer Service team for details	One chip per sample/cell type/condition	Subcomponents stored at 4°C and -20°C

### IsoCode Kit Components

#### IsoLight IsoCode Reagent Box (4°C)

- 15 mL Tube A
- 15 mL Tube B
- 1.5 mL Tubes A/B: Cocktail A in Micro-Tube (Green Cap) and Cocktail B in Micro-Tube (Red Cap)
- 50 mL Tubes containing Reagents 1, 3, 4, 5, 6, 7, 8
- 1 Bag of Disposable Reagent Sippers

#### IsoSpark IsoCode Reagent Box (4°C)

- 15 mL Tube A
- 15 mL Tube B
- 1.5 mL Tubes A/B: Cocktail A in Micro-Tube (Green Cap) and Cocktail B in Micro-Tube (Red Cap)
- Cartridge containing Reagents 1, 2, 3, and 4

#### IsoCode Chip Set (-20°C)

- Boxes of IsoCode Chips (2 per box)
  - IsoSpark: 4 chip kits
  - IsoLight: 4 chip kits
- 50 mL tube containing reagent 2 for IsoLight or 50 mL tube containing reagent 5 for IsoSpark

NOTE: Ensure boxes of IsoCode chips and reagent box have the same kit ID on each label.

Table 2: Required Consumables Not Supplied by Bruker

Consumable	Type	Source	Catalog Number
6 Well Plate Flat Bottom	N/A	Corning	353046
24 Well Plate Flat Bottom	N/A	Corning	3524
T25 Flask	N/A	Corning	353108
T75 Flask	N/A	Corning	430641U
MACS LS Column	N/A	Miltenyi	130-042-401
Centrifuge Tubes*	Polypropylene, 15 mL	VWR	62406-200
Lo-Bind Microcentrifuge Tubes, Sterile	1.5 mL	USA Scientific	4043-1081
Pipette Tips (Filtered)	10 µL Graduated Filter Tips 100 µL Graduated Filter Tips 1000 µL XL Graduated Filter Tips	USA Scientific	1181-3710 1183-1740 1182-1730
Serological Pipette	2 mL Pipette 5 mL Pipette 10 mL Pipette	USA Scientific	1072-0510 1075-0110 1071-0810
Syringe with BD Luer-Lok Tip	10 mL	VWR	75846-756
0.2 µm Syringe Filter with Acrylic Housing	N/A	VWR	28145-501
Fisherbrand Disposable PES Filter Units (0.20 µm)	500 mL	Fisher Scientific	FB12566504

\*Bruker strongly recommends that low protein binding centrifuge tubes are used for cell culture work to ensure optimal cell pelleting.

Table 3: Required\* Reagents Not Supplied by Bruker

Consumable	Stock Concentration	Source	Catalog Number
RPMI	1x	Fisher	MT10040CV
Penicillin-Streptomycin-Neomycin Solution Stabilized	100x	Sigma	P4083-100mL
Glutamax	100x	Thermo	35050061
FBS	1x	Sigma	F2442-6X500mL
Recombinant IL-2	200 µg/mL	Biolegend	589104
Bovine Serum Albumin (BSA), lyophilized powder	N/A	Sigma-Aldrich	A9647-10G
Phosphate Buffered Saline (1XPBS) without Calcium or Magnesium	1x	Gibco	10010072
Cell Activation Cocktail (without Brefeldin A)	500x	BioLegend	423301
RoboSep buffer	1x	StemCell Tech	20104
Ficoll Paque Plus	N/A	Cytiva	17-1440-03
Miltenyi CD8 Microbeads, Human, 2mL	N/A	Miltenyi	130-045-201
Miltenyi CD4 Microbeads, Human, 2mL	N/A	Miltenyi	130-045-101
CellTrace Far Red Cell Proliferation Kit	N/A	Invitrogen	C34564
DMSO (Part of Far Red Kit)	N/A	Invitrogen	C34564
Brefeldin A	1000X	ThermoFisher/Invitrogen	00-4506-51
Trypan Blue	0.4%	Gibco	15250-061
Reagent Alcohol 70%	N/A	Lab Grade	N/A
Calyculin A	N/A	Cell Signaling Technology (CST)	9902S
Protease Phosphatase Inhibitor	100X	Cell Signaling Technology (CST)	5872
Dimethyl Sulfoxide (DMSO)	N/A	Sigma-Aldrich	D8418

\*Reagents have been validated by Bruker and no alternatives may be used.

Table 4: Required Equipment

Equipment	Source	Catalog Number
IsoLight, IsoSpark, or IsoSpark Duo Instrument	Bruker	ISOLIGHT-1000-1, ISOSPARK-1000-1, or ISOSPARK-1001-1
Culture Hemocytometer	(Fisher) Hauser Levy	02-671-51B
Hemocytometer Cover Glass	(Fisher) Hauser Levy	02-671-53
MidiMACS Separator	Miltenyi	130-042-302
MACS MultiStand	Miltenyi	130-042-303

Table 5: General Equipment

Equipment	Requirements
Pipette	P10, P100, P200, P1000
Pipettor	Ability to pipette between 1 and 10 mL
Incubator	37°C, 5% CO <sub>2</sub>
Tabletop Centrifuge	Temperature controlled*; swinging bucket rotor; ability to centrifuge 15 mL conical tubes
Microcentrifuge	Temperature controlled*; fixed rotor; ability to centrifuge 1.5 mL microcentrifuge tubes
Mini centrifuge	Ability to spin micro sample sizes
Water Bath	Ability to heat to 37°C
Microscope	Inverted light microscope with 10x and 20x objectives
Vortex Mixer	Ability to vortex vials and microcentrifuge tubes; adjustable speed

\*Temperature controlled centrifuges are required so that centrifuging steps can be conducted at room temperature without risk of overheating. Temperature on centrifuges should be set to 21°C.

## B. Before Getting Started

### 1. Important Precautions

Read MSDS documents of all materials prior to use.

#### Working with Biohazardous Reagents

Please refer to your institute's guidelines and obtain proper training to handle potentially biohazardous samples. It is also strongly recommended that any lab personnel handling human samples should be vaccinated against HBV if the individual does not have sufficient HBV antibody titer.

Additional precautions need to be taken when working with samples that potentially contain an EID agent:

1. Laboratory workers should wear standard PPE including disposable gloves, protective eyewear, and laboratory coats.
2. Any procedure or process that cannot be conducted in the designated EID BSC should be performed while wearing gloves, gown, goggles and a fit tested N-95 mask.
3. Work surfaces should be decontaminated on completion of work with appropriate disinfectants. This includes any surface that potentially comes in contact with the specimen (centrifuge, microscope, etc.).
4. All liquid waste produced in the processes must be treated to a final concentration of 10% bleach prior to disposal.

### 2. Reagents to Be Prepared Before Starting

Table 6: Complete RPMI Recipe

- **CRITICAL:** Complete RPMI media has been validated for use by Bruker. Using alternative media may result in failed runs. Please contact your Field Application Scientist for additional information.

Ingredient	Stock Concentration	Final Concentration	Amount for 500 mL	Vendor/Catalog
Penicillin-Streptomycin- Neomycin Solution Stabilized	100x	1x	5 mL	Sigma P4083-100mL
Glutamax	100x	1x	5 mL	Thermo/35050061
FBS	100%	10%	50 mL	Sigma/F2442-6X500 mL
RPMI	1x	1x	440 mL	Fisher/MT10040CV

Note | Sterile-filter through 0.20 µm filter before use. Store complete RPMI Media at 4°C and warm up to 37°C in water bath prior to use.



Table 7: 1% BSA Recipe

Ingredient	Stock Concentration	Final Concentration	Amount for 100 mL	Vendor/Catalog
Bovine Serum Albumin (BSA), lyophilized powder	N/A	1%	1 g	Sigma-Aldrich/A9647-10G
Phosphate Buffered Saline (1X PBS) without Calcium or Magnesium	1X	1X	99 mL initially*	Gibco/10010072

\*Rotate solution until BSA powder is dissolved and then bring final volume up to 100 mL with 1X PBS.

Table 8: Working Stock of Recombinant IL-2 (1 µg/mL) Recipe

Ingredient	Stock Concentration	Final Concentration	Amount for 10 mL	Vendor/Catalog
1% BSA in 1X PBS (sterile filtered)	1%	1%	9.95 mL	Table 7
Recombinant IL-2	200 µg/mL	1 µg/mL	50 µL	BioLegend/589104

Note | Sterile-filter through a 0.2 µm PES filter before use.

- **CRITICAL:** Prepare 200 µL IL-2 aliquots and freeze at -20°C for no longer than 1 month. Aliquots are single use only and are to be thawed immediately prior to their usage. If there is any remaining volume in an aliquot, do not refreeze but discard.

### Additional Reagents to Be Prepared

**NOTE:** Calyculin A should be reconstituted in 1 mL DMSO for 10 µM stock and then aliquoted upon receipt from vendor. 5-10 µL aliquots are recommended and storage is at -20°C for up to 3 months.

**NOTE:** Cell Activation Cocktail is a premix of 40.5 µM PMA and 669.3 µM Ionomycin. Thaw Cell Activation Cocktail (without Brefeldin A) and prepare 15 µL aliquots. Store aliquots at -70°C for no longer than 1 year. Aliquots are single use only and are to be thawed immediately prior to their usage. If there is any remaining volume in an aliquot, do not refreeze but discard.

## C. Protocol

### Chapter 1: Getting Started

#### Kit Contents

##### IsoLight IsoCode Reagent Box (4°C)

15 mL Tube A

15 mL Tube B

1.5 mL Tubes A/B: Cocktail A in Micro-Tube (Green Cap) and Cocktail B in Micro-Tube (Red Cap)

50 mL Tubes containing Reagents 1, 3, 4, 5, 6, 7, 8

1 Bag of Disposable Reagent Sippers

##### IsoSpark IsoCode Reagent Box (4°C)

15 mL Tube A

15 mL Tube B

1.5 mL Tubes A/B: Cocktail A in Micro-Tube (Green Cap) and Cocktail B in Micro-Tube (Red Cap)

Cartridge containing Reagents 1, 2, 3, and 4

##### IsoCode Chip Set (-20°C)

Boxes of IsoCode Chips (2 per box)

IsoSpark: 4 chip kits

IsoLight: 4 chip kits

50 mL tube containing reagent 2 for IsoLight or 50 mL tube containing reagent 5 for IsoSpark

NOTE: Ensure boxes of IsoCode chips and reagent box have the same kit ID on each label.

### Chapter 2: Recovery of Cryopreserved Cells

#### Materials Required

Complete RPMI (37°C)  
Recombinant IL-2 at 1 µg/mL (-20°C)  
Cryopreserved PBMC  
15 mL Centrifuge Tube  
Plate and/or Flask  
For > 10 M cells, T75 Flask  
For 6 - 9.9 M cells, T25 Flask  
For < 6 M, 6 Well Plate

All the following steps should take place in a sterile tissue culture hood. Centrifugation steps should be performed at 21°C.

## Methods

1. Pipette 5 mL of complete RPMI into a 15 mL centrifuge tube, labeled *Thawed PBMC*.
- 2. Using proper PPE, remove cells from liquid nitrogen storage and thaw cells. **TIP: Be careful of contamination.**
3. Quickly move vials into a water bath (37°C) to thaw. While thawing, swirl the vial in the water until a single ice crystal remains in the vial. Be sure to prevent (to the best of your ability) any of the water from the water bath from getting under the cap and into the sample.
4. When the sample is nearly thawed, remove the vial and immediately spray vial with 70% alcohol before bringing into the hood. It is important to allow the alcohol to evaporate before opening the vial.
- 5. Slowly pipette thawed cells into 5 mL of complete RPMI in 15 mL centrifuge tube, labeled *Thawed PBMC*. **TIP: Insert tip into complete RPMI when pipetting, be careful to not create bubbles.**
- 6. Take 1 mL of complete RPMI and pipette into original thawed cell vial. Rinse inside the vial with the complete RPMI to recover additional thawed cells. **TIP: Insert tip into complete RPMI, be careful to not create bubbles.**
- 7. Draw up cell/complete RPMI mixture and pipette into the 15 mL centrifuge tube, labeled *Thawed PBMC*. **TIP: Insert tip into complete RPMI and pipette gently up and down. Be careful to not create bubbles.**
8. Centrifuge cells for 10 minutes at 300 rcf.
9. While the cells are centrifuging, take the IL-2 (1 µg/mL) out from -20°C and thaw at room temperature.
- **CRITICAL: Use IL-2 aliquot that has been frozen at -20°C for less than a month. Do not use IL-2 that has been previously thawed.**
10. After cells are centrifuged, check for cell pellet.
- 11. Aspirate supernatant. **TIP: Be careful not to aspirate cell pellet.**
  - a. Use pipette to remove last bit of supernatant.
12. Resuspend cell pellet in 1 mL of fresh complete RPMI.
- - a. Mix well to resuspend. **TIP: Make sure to pipette around the tube to ensure there are no clumps or bubbles.**
13. Slowly add additional complete RPMI to a final concentration of  $1 \times 10^6$  cells/mL.
14. Mix thawed IL-2 thoroughly by carefully pipetting up and down.
15. Dilute 100 µL of 1 µg/mL IL-2 per 10 mL of cell suspension to a final concentration of 10 ng/mL IL-2.
- **CRITICAL: Discard thawed IL-2 aliquot if there is any volume remaining. IL-2 must only be thawed once.**
- 16. Mix with serological pipette. **TIP: Gently pipet up and down 3-5 times; be careful to not create bubbles.**
- 17. Transfer cell suspension to flask or plate. **TIP: Slowly pipette down the side of the flask as to not create bubbles.**

Key: ● TIP, ● CRITICAL, ● OPTIONAL

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- 18. Spread out cell suspension by rocking flask or plate carefully to fully cover the bottom of the container. **TIP: Be careful to not make bubbles.**
- 19. Move to incubator for overnight recovery at 37°C, 5% CO<sub>2</sub>. **NOTE: The time period for overnight recovery is considered 16 – 20 hours, but not exceeding 24 hours.**

## Chapter 3: Post-Recovery Sample Setup

### Materials Required

Complete RPMI (37°C)  
 15 mL Centrifuge Tube  
 Overnight Recovered Cells from Chapter 2 or  
 Fresh PBMC if Working with Fresh Samples  
 Lo-Bind Microcentrifuge Tube for Cell Count

*All the following steps should take place in a sterile tissue culture hood. Centrifugation steps should be performed at 21°C.*

### Methods

1. Transfer cells from flask or plate into 15 mL centrifuge tube.
- 2. Add complete RPMI to flask or plate and rinse 5 times. **TIP: Make sure to spread out the complete RPMI to gather maximum number of cells.**
  - For T75 Flask add 3 mL
  - For T25 Flask add 2 mL
  - For 6 Well Plate add 1 mL
3. Transfer cell/complete RPMI mixture to the 15 mL centrifuge tube.
- 4. Mix well 5 times with 10 mL serological pipette. **TIP: Be careful not to create bubbles.**
- 5. Take a 10 µL aliquot of your cells and transfer to a Lo-Bind microcentrifuge tube for cell counting. **CRITICAL: See Appendix D1 for cell counting instructions.**
- 6. Centrifuge cells for 10 minutes at 300 rcf. While cells are centrifuging, use hemocytometer to count cells. **CRITICAL: See Appendix D1 for cell counting instructions.**
- **CRITICAL: If cells are less than 80% viable, proceed to Appendix D2 Dead Cell Depletion Protocol using Ficoll.**
7. Proceed immediately to next chapter.

## Chapter 4: CD8 Sample Enrichment

### Materials Required

Complete RPMI (37°C)  
RoboSep Buffer (4°C)  
Miltenyi CD8 Microbeads, Human, 2 mL (4°C)  
MACS LS Column  
Prepared Cells from Chapter 3  
Enrichment Kit:  
    MACS Metal Plate/Magnet Kit  
    3 x 15 mL Centrifuge Tubes (*Discard, Flow Through, CD8 Fraction*)  
    Lo-Bind Microcentrifuge Tube for Post-Enrichment CD8

All the following steps should take place in a sterile tissue culture hood. Centrifugation steps should be performed at 21°C.

### Methods

1. Remove the centrifuged cells and check for cell pellet.
- 2. Aspirate supernatant. **TIP: Be careful not to aspirate the cells.**
  - a. Use pipette to aspirate remaining supernatant.
- **CRITICAL: For every  $1 \times 10^7$  cells, resuspend in 80  $\mu$ L RoboSep (4°C) and 20  $\mu$ L of CD8 beads (4°C).**
3. Add 80  $\mu$ L of cold RoboSep to 15 mL centrifuge tube containing  $1 \times 10^7$  or fewer cells.
4. Vortex the Miltenyi CD8 Microbeads at a slow speed for 10 seconds.
5. Add 20  $\mu$ L of Miltenyi CD8 Microbeads and mix well by gently pipetting up and down 5 times.
- **TIP: Make sure to eliminate clumps so that beads are evenly distributed among cells. Be careful not to create bubbles.**
- 6. Incubate in refrigerator (4°C) for 15 minutes. **TIP: Don't incubate on ice as increased incubation times may be required.**
- 7. After 15 minutes, add 2 mL of cold RoboSep. **TIP: Not necessary to mix for this step.**
8. Centrifuge cells for 10 minutes at 300 rcf.
- **TIP: Keep RoboSep in refrigerator during enrichment process.**
- 9. Set up MACS sorting by setting metal plate in tissue culture hood and placing magnet on metal plate. Place LS column in magnet with wings facing out and align the 15 mL centrifuge tube labeled "Discard" under the LS column. **CRITICAL: LS Column should not touch the tubes.**
10. After cells are centrifuged, check for cell pellet and continue with MACS separation.
- 11. Aspirate RoboSep from cell pellet. **TIP: Since it is a small volume, use pipette for this step to prevent accidental aspiration of the cell pellet.**
12. For  $1 \times 10^8$  or fewer cells, resuspend with 500  $\mu$ L of cold RoboSep.

- a. Mix well to resuspend by gently pipetting up and down 5 times. **TIP: Make sure to pipette around the tube to ensure there are no clumps or bubbles.**
- **CRITICAL: Be careful not to let column dry out. Do not add liquid when there is already liquid in the LS Column.**
- 13. Start with the LS column over the “Discard” tube, add 3 mL of cold RoboSep to LS Column. **CRITICAL: Be careful not to create bubbles or touch sides of LS column. Let all the RoboSep flow through before moving on to the next step. As a reminder, be careful to not let the column dry out.**
- 14. Unscrew and keep cap for “Flow Through” tube. **NOTE: This is in preparation for next step to ensure the column does not dry out during the transition.**
- 15. When the last drop falls through to the “Discard” tube, move the rack over so the LS column is over the “Flow Through” tube. **CRITICAL: Be careful not to let column dry. If there is one drop remaining that will not fall, move on to the next step.**
- 16. Increase volume of pipette to 800  $\mu$ L to ensure all 500  $\mu$ L of the cell suspension is drawn up.
- 17. Mix cell suspension by gently pipetting up and down 5 times. **NOTE: This ensures that the cells are evenly dispersed after sitting.**
- 18. Draw up all 500  $\mu$ L of cell suspension and pipette carefully into the center of the LS column without touching sides of the column.
- 19. Wash 3 times with 3 mL of cold RoboSep.
  - a. First wash: Rinse inside walls of cell suspension tube with 3 mL of cold RoboSep before transferring the mixture to LS Column. **NOTE: This is to retrieve any cells that have been left behind.**
  - i. Pipette all the mixture into LS Column after last drop passes through or does not fall from step 18. **CRITICAL: Be careful not to let LS Column dry out or allow pipette to touch sides.**
  - b. Second wash: Add 3 mL of RoboSep into LS Column after last drop passes through or does not fall. **CRITICAL: Be careful not to let LS Column dry out or allow pipette to touch sides.**
  - c. Third wash: Add 3 mL of RoboSep into LS Column after last drop passes through or does not fall. **CRITICAL: Be careful not to let LS Column dry out or allow pipette to touch sides.**
- 20. After the last drop of the third wash passes through or does not fall, remove the LS Column carefully from the magnet, and place carefully on the tube labeled for “CD8 fraction”.
- 21. Cap the “Flow Through” tube, this will be used for the CD4 enrichment. **Do not discard.**
- 22. Add 5 mL of cold RoboSep to the LS column. **CRITICAL: Be careful not to touch the sides.**
- 23. Take plunger, smoothly push down on the plunger to push the RoboSep buffer through the LS Column. **TIP: Lift up at the end of the plunging action so that the liquid does not splash back onto the LS Column tip.**
- 24. Set LS Column back on the “CD8 fraction” tube.
- **CRITICAL: Do not allow the plunger to interact with external contaminants. It will be used for one more step.**
- 25. Loosen up plunger. Remove plunger briefly from column and hold in one hand.
- 26. Add another 4 mL of cold RoboSep to the LS Column.

- 27. Take plunger, smoothly push down on the plunger to push the RoboSep buffer through the LS Column. **TIP:** Lift up at the end of the plunging action so that the liquid does not splash back onto the LS Column tip.
- 28. Discard LS Column and plunger.
- 29. Centrifuge "CD8 fraction" tube and "Flow Through" (CD8 Depleted PBMC Fraction) tube for 10 minutes at 300 rcf.
- 30. After cells are centrifuged, check for cell pellets.
- 31. Aspirate RoboSep buffer from "CD8 fraction" and "Flow Through" (CD8 Depleted PBMC Fraction) tubes. **TIP:** Be careful to not aspirate cell pellet.
- 32. Use pipette to aspirate the remaining supernatant from each tube. **TIP:** Be careful to not aspirate cell pellet.
- 33. Add 1 mL complete RPMI to "CD8 fraction" and resuspend cell pellet. **TIP:** Make sure there are no clumps or bubbles.
- 34. Add an additional 1 mL of complete RPMI and mix thoroughly by gently pipetting up and down 5 times. **TIP:** Make sure there are no clumps or bubbles.
- 35. Aliquot 10  $\mu$ L of the "CD8 fraction" into a Lo-Bind microcentrifuge tube and proceed to cell count. **CRITICAL:** See Appendix D1 for cell counting instructions.
- 36. Move "CD8 fraction" tube to incubator until Cell Stimulation (Chapter 6).

## Chapter 5: CD4 Sample Enrichment

### Materials Required

Complete RPMI (37°C)  
 RoboSep Buffer (4°C)  
 Miltenyi CD4 Microbeads, Human, 2 mL (4°C)  
 MACS LS Column  
 CD8 Depleted Fraction or Overnight Recovered Cells from Chapter 3 if CD8 Depletion is Not Necessary  
 Enrichment Kit:  
     MACS Metal Plate/Magnet Kit  
     3 x 15 mL Centrifuge Tubes (*Discard, Flow Through, CD4 Fraction*)  
     Lo-Bind Microcentrifuge Tube for Post-Enrichment CD4

All the following steps should take place in a sterile tissue culture hood. Centrifugation steps should be performed at 21°C.

### Methods

- **CRITICAL:** For every  $1 \times 10^7$  cells, resuspend in 80  $\mu$ L RoboSep (4°C) and 20  $\mu$ L of CD4 beads (4°C).
- 1. Add 80  $\mu$ L of cold RoboSep to 15 mL centrifuge tube containing "CD8 depleted fraction" of  $1 \times 10^7$  cells or fewer.
- 2. Vortex the Miltenyi CD4 Microbeads at a slow speed for 10 seconds.

3. Add 20  $\mu\text{L}$  of Miltenyi CD4 Microbeads and mix well by gently pipetting up and down 5 times.
- **TIP: Make sure to eliminate clumps so that beads are evenly distributed among cells. Be careful not to create bubbles.**
- 4. Incubate in refrigerator ( $4^{\circ}\text{C}$ ) for 15 minutes. **TIP: Don't incubate on ice as increased incubation times may be required.**
- 5. After 15 minutes, add 2 mL of cold RoboSep. **TIP: Not necessary to mix for this step.**
6. Centrifuge cells for 10 minutes at 300 rcf.
- **TIP: Keep RoboSep in refrigerator during enrichment process.**
- 7. Set up MACS sorting by setting metal plate in tissue culture hood and placing magnet on metal plate. Place LS column in magnet with wings facing out and align the 15 mL centrifuge tube labeled "Discard" under the LS column. **CRITICAL: LS Column should not touch the tubes.**
8. After cells are centrifuged, check for cell pellet and continue with MACS separation.
- 9. Aspirate RoboSep from cell pellet. **TIP: Since it is a small volume, use pipette for this step to prevent accidental aspiration of the cell pellet.**
10. For  $1 \times 10^8$  or fewer cells, resuspend with 500  $\mu\text{L}$  of cold RoboSep.
  - a. Mix well to resuspend by gently pipetting up and down 5 times. **TIP: Make sure to pipette around the tube to ensure there are no clumps or bubbles.**
  - **CRITICAL: Be careful not to let column dry out. Do not add liquid when there is already liquid in the LS Column.**
  - 11. Start with the LS column over the "Discard" tube, add 3 mL of cold RoboSep to LS Column. **CRITICAL: Be careful not to create bubbles or touch sides of LS column. Let all the RoboSep flow through before moving on to next step. As a reminder, be careful to not let the column dry out.**
  - 12. Unscrew and keep cap for "Flow Through" tube. **NOTE: This is in preparation for next step to ensure the column does not dry out during the transition.**
  - 13. When last drop falls through to "Discard" tube, move the rack over so the LS column is over the "Flow Through" tube. **CRITICAL: Be careful not to let column dry. If there is one drop remaining that will not fall, move on to the next step.**
  - 14. Increase volume of pipette to 800  $\mu\text{L}$  to ensure all 500  $\mu\text{L}$  of the cell suspension is drawn up.
  - 15. Mix cell suspension by gently pipetting up and down 5 times. **NOTE: This ensures that the cells are evenly dispersed after sitting.**
  - 16. Draw up all 500  $\mu\text{L}$  of cell suspension and pipette carefully into the center of the LS column without touching sides of the column.
  - 17. Wash 3 times with 3 mL of cold RoboSep.
    - a. First wash: Rinse inside walls of cell suspension tube with 3 mL of RoboSep before transferring the mixture to LS Column. **NOTE: This is to retrieve any cells that have been left behind.**



- i. Pipette all of the mixture into LS Column after last drop passes through or does not fall from step 16. **CRITICAL: Be careful not to let LS Column dry out or allow pipette to touch sides.**
- b. Second wash: Add 3 mL of RoboSep into LS Column after last drop passes through or does not fall. **CRITICAL: Be careful not to let LS Column dry out or allow pipette to touch sides.**
- c. Third wash: Add 3 mL of RoboSep into LS Column after last drop passes through or does not fall. **CRITICAL: Be careful not to let LS Column dry out or allow pipette to touch sides.**
- 18. After the last drop of the third wash passes through or does not fall, remove the LS Column carefully from the magnet, and place carefully on the tube labeled for "CD4 Fraction".
- 19. Cap the "Flow Through" tube and discard.
- 20. Add 5 mL of cold RoboSep to the LS column. **CRITICAL: Be careful not to touch the sides.**
- 21. Take plunger, smoothly push down on the plunger to push the RoboSep buffer through the LS Column. **TIP: Lift up at the end of the plunging action so that the liquid does not splash back onto the LS Column tip.**
- 22. Set LS Column back on the "CD4 Fraction" tube.
- 23. Loosen up plunger. Remove plunger briefly from column and hold in one hand.
- **CRITICAL: Do not allow the plunger to interact with external contaminants. It will be used for one more step.**
- 24. Add another 4 mL of cold RoboSep to the LS Column.
- 25. Take plunger, smoothly push down on the plunger to push the RoboSep buffer through the LS Column. **TIP: Lift up at the end of the plunging action so that the liquid does not splash back onto the LS Column tip.**
- 26. Discard LS Column and plunger.
- 27. Centrifuge "CD4 fraction" tube for 10 minutes at 300 rcf.
- 28. After cells are centrifuged, check for cell pellet.
- 29. Aspirate RoboSep buffer from "CD4 fraction" tube. **TIP: Be careful to not aspirate cell pellet.**
- 30. Use pipette to aspirate the remaining supernatant from each tube. **TIP: Be careful to not aspirate cell pellet.**
- 31. Add 1 mL complete RPMI to "CD4 fraction" and resuspend cell pellet. **TIP: Make sure there are no clumps or bubbles.**
- 32. Add an additional 1 mL of complete RPMI and mix thoroughly by gently pipetting up and down 5 times. **TIP: Make sure there are no clumps or bubbles.**
- 33. Aliquot 10  $\mu$ L of the CD4 fraction into a Lo-Bind microcentrifuge tube and proceed to cell count. **CRITICAL: See Appendix D1 for cell counting instructions.**
- 34. Move "CD4 fraction" tube to incubator until Cell Stimulation. (Chapter 6).

## Chapter 6: Cell Stimulation

### Materials Required

Key: ● **TIP**, ● **CRITICAL**, ● **OPTIONAL**

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Complete RPMI (37°C)  
 Cell Activation Cocktail (without Brefeldin A) (-70°C)  
 Brefeldin A (4°C)  
 Incubated CD8 Tube in complete RPMI  
 Incubated CD4 Tube in complete RPMI  
 24 Well Flat Bottom Plate  
 15 mL Centrifuge Tubes  
 Lo-Bind Microcentrifuge Tubes for Cell Counting

*All the following steps should take place in a sterile tissue culture hood. Centrifugation steps should be performed at 21°C.*

**NOTE:** Once cell stimulation has begun, all chapters should be completed sequentially and entirely. Extra time should not be taken between the steps or chapters.

## Methods

1. Retrieve the Cell Activation Cocktail (without Brefeldin A) from -70°C.
- 2. After the Cell Activation Cocktail (without Brefeldin A) is completely thawed, spin down in a mini centrifuge for 10 seconds to collect the contents at the bottom of the tubes. **TIP: Ensure that contents are all in the bottom of the vial.**
- 3. Prepare Cell Activation Cocktail complete RPMI mixture. Aliquot 5 mL complete RPMI into a 15 mL centrifuge tube labeled "Cell Activation Cocktail Complete RPMI." **CRITICAL: Volume required is dependent on number of cells.**
  - a. Aliquot 5 mL complete RPMI into a 15 mL centrifuge tube labeled "Cell Activation Cocktail Complete RPMI".
  - b. Add 10 µL of Cell Activation Cocktail (without Brefeldin A) to the complete RPMI.
  - c. Add 5 µL of Brefeldin A (1:1000 final dilution) to the complete RPMI.
  - d. Use serological pipette to mix thoroughly, but gently.
- **CRITICAL: Discard remaining/unused Cell Activation Cocktail (without Brefeldin A) aliquot —they are single use only and cannot be refrozen.**
4. Take CD8 and CD4 cells from incubator.
5. Centrifuge CD8 and CD4 cells for 10 minutes at 300 rcf.
6. After cells are centrifuged, check for cell pellet.
- 7. Aspirate supernatant with pipette. **TIP: Make sure to use a manual pipette to prevent accidental aspiration of cell pellet.**
8. Use a pipette to mix the Cell Activation Cocktail stimulation complete RPMI mixture to ensure it is evenly distributed.
- 9. Using the Cell Activation Cocktail stimulation complete RPMI mixture from step 8, resuspend CD8 cells to a cell concentration of  $1 \times 10^6$  cells/mL. **TIP: Resuspend as thoroughly as possible, but gently.**
10. Repeat step using CD4 cells.

- 11. Mix CD8 cells by pipetting up and down gently 5 times. Add 500  $\mu$ L of cell suspension, per well, to empty wells on the 24 well flat bottom plate. **CRITICAL: Be careful not to create bubbles. This will maximize even stimulation of cell suspension.**
- 12. Repeat step using CD4 cells.
- 13. Incubate plate for **4 hours** at 37°C, 5% CO<sub>2</sub>.

## Chapter 7: Chip and Reagent Thaw

### Materials Required

IsoCode Chips in Vacuum Sealed Bag (-20°C)  
 50 mL tube containing reagent 2 (IsoLight) or 50 mL tube containing reagent 5 (IsoSpark) (-20°C)

### Methods

- 1. Take 50mL tube containing reagent 2 for IsoLight or 50 mL tube containing reagent 5 for IsoSpark from -20°C to thaw at ambient temperature **90-120** minutes prior to use. **NOTE: Remove reagent 2 or reagent 5 from -20°C 30-45 minutes prior to Cell Staining (Chapter 8).** **CRITICAL: Ensure reagent 2 or reagent 5 is completely thawed prior to Chip Loading (Chapter 9).**
- 2. Take vacuum sealed bag containing IsoCode chips from -20°C. **CRITICAL: Chips must stay sealed until Chip Loading (Chapter 9).**
- 3. Place on bench to thaw at ambient temperature 30 - 60 minutes prior to use.
- 4. While chips thaw, prepare liquid reagents and setup in the Bruker instrument. Refer to your instrument's system guide for detailed instructions.

## Chapter 8: Cell Staining

### Materials Required

Key: ● TIP, ● CRITICAL, ● OPTIONAL

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Cell Activation Cocktail Stimulated CD8 & CD4 Cells in 24 Well Plate from Chapter 6  
 15 mL Centrifuge Tube (*Stain Master Mix*)  
 Lo-Bind Microcentrifuge Tubes (*Stain Working Stock, CD8, CD4*)  
 Sterile 1X PBS (Room Temperature)  
 Complete RPMI (37°C)  
 CellTrace Far Red (-20°C)  
 DMSO (-20°C)  
 Calyculin A (-20°C)  
 Protease Phosphatase Inhibitor (PPI) Cocktail (4°C)

All the following steps should take place in a sterile tissue culture hood. Centrifugation steps should be performed at 21°C.

## Methods

1. Prepare CellTrace Far Red stock.
  - a. Thaw tube of DMSO at room temperature.
  - b. Spin tubes of CellTrace Far Red and DMSO in a mini centrifuge for 10 seconds to collect the contents at the bottom of the tubes.
  - c. Add 20 µL of DMSO directly to the tube of CellTrace Far Red. Pipet up and down 15 times gently to resuspend.

- **CRITICAL: CellTrace Far Red must be prepared fresh. Discard remaining stain—do not store.**

**NOTE:** DMSO tube is stored at -20°C after preparing the CellTrace Far Red Stock.

2. Prepare a working stock by diluting 2 µL of CellTrace Far Red into 398 µL of 1X PBS in a 1.5 mL Lo-Bind microcentrifuge tube (1:200 dilution). With the same pipette tip, pipette up and down 10 times to ensure all CellTrace Far Red has been released.
  - a. With a P100 set to 50 µL, gently pipette the stain working stock up and down **15 times**.
  - b. **Gently vortex** the stain working stock for **5 seconds**.
  - c. **Ensure working stock is mixed well.**

- 3. Prepare stain master mix by diluting 100 µL of CellTrace Far Red working stock into 10 mL of 1X PBS in a 15 mL centrifuge tube (1:100 dilution of working stock, 1:20,000 final dilution). With the same pipette tip, pipette up and down 10 times to ensure all CellTrace Far Red has been released. Depending on sample number and cell count, additional tubes of stain master mix may need to be prepared. **CRITICAL: Failure to follow these steps will negatively impact cell counts.**
  - a. With a 5 mL serological pipette, gently pipette the stain master mix up and down **15 times**.
  - b. **Gently vortex** the stain master mix for **5 seconds**.
  - c. **Ensure master mix is mixed well before adding stain to cells.**

4. Remove 24 well plate with CD8 and CD4 cells from incubator.

5. Mix CD8 cells by pipetting up and down, being sure to wash the cell suspension over the entire well bottom to maximize cell recovery. Transfer cells to a Lo-Bind microcentrifuge tube labeled CD8 by using P1000 pipette to draw up 500  $\mu$ L at a time in a gentle, circular motion until well is empty. **NOTE: Pool wells if there are replicates.**
6. Repeat step 5 using CD4 cells.
7. Centrifuge cells for 10 minutes at 300 rcf.
8. After cells are centrifuged, check for cell pellets.
9. Remove the majority of the supernatant with a P1000 or P200 pipette. Switch to a P10 pipette to remove all media from the cell pellet. **TIP: Be careful not to aspirate the cell pellet.**
10. Add 1 mL of 1X PBS to dilute any remaining media and mix by pipetting up and down.
- **CRITICAL: Failure to remove excess media will result in poor staining.**
11. Centrifuge cells for 10 minutes at 300 rcf.
12. After cells are centrifuged, check for cell pellets.
13. Remove the majority of the supernatant with a P1000 or P200 pipette. Switch to a P10 pipette to remove all media from the cell pellet. **TIP: Be careful not to aspirate the cell pellet.**
14. Gently remix master mix.
- **CRITICAL: Failure to remix stain master mix will result in poor staining.**
- 15. For every  $1 \times 10^6$  cells, add 1 mL of well mixed stain master mix to the cell suspension tube. **CRITICAL: Pipet to mix the cells 15 times. Be careful to not create bubbles.**
16. Incubate for 7.5 minutes at 37°C in the dark.
- 17. Gently pipet to mix the cell suspension **15 times**. **CRITICAL: Be careful to not create bubbles.**
18. Incubate for an additional 7.5 minutes at 37°C in the dark.
- 19. After incubation, add the same volume of complete RPMI. **CRITICAL: Pipet to mix the cells 15 times. Be careful to not create bubbles.**
20. Take 10  $\mu$ L of cells to count. Count cells using a hemocytometer and determine percent of viable cells as described in Appendix D1.
21. Centrifuge stained cells for 10 minutes at 300 rcf.
- 22. While cells are centrifuging, retrieve a single use aliquot of Calyculin A from -20°C.
23. Thaw tube of Calyculin A at ambient temperature. Spin down in a mini centrifuge for 10 seconds to collect the contents at the bottom of the tubes. **TIP: Ensure that contents are all in the bottom of the vial.**
24. After cells are centrifuged, check for cell pellets.
- 25. Aspirate supernatant with a pipette. **TIP: Be careful not to aspirate the cell pellets.**

26. Resuspend the cells with 1X PBS to a cell density of  $1.25 \times 10^6$  cells/mL supplemented with PPI and Calyculin A. Using the cell count from step 20, determine the amount of PPI and Calyculin A required. See Table 9 for example calculations.
- Calyculin A will be used at a 1:200 ratio (final concentration 50 nM).
  - PPI will be used at a 1X dilution at a 1:100 ratio.

**Table 9: Examples for Reagent Volumes for Different Cell Numbers**

# of Cells	Vol. PBS (μL)	Vol. Calyculin A (μL)	Vol. PPI (μL)	Total Volume (μL)
250,000	197	1	2	200
500,000	394	2	4	400

27. Proceed to Chapter 9.

## Chapter 9: Chip Loading

### Materials Required (Pre-prepared)

Pre-Thawed IsoCode Chips in Vacuum Sealed Bag from Chapter 7  
Stained CD4 and CD8 at  $1.25 \times 10^6$  cells/mL from Chapter 8

### Methods

- Remove IsoCode chips from vacuum sealed bag and place on a flat surface. **CRITICAL: Keep protective blue film on bottom of chip.**
- Resuspend CD4 cells by gently pipetting up and down 15 times. Immediately proceed to chip loading. Pipette 30 μL of cell suspension into IsoCode chip. **CRITICAL: Be careful not to create bubbles. Insert pipette tip vertically into inlet port until tip lightly touches bottom, and slowly pipette 30 μL into inlet port. Be careful not to eject second step of pipette—it will cause bubbles.**
- Resuspend CD8 cells by gently pipetting up and down 15 times. Immediately proceed to chip loading. Pipette 30 μL of cell suspension into IsoCode chip. **CRITICAL: Be careful not to create bubbles. Insert pipette tip vertically into inlet port until tip lightly touches bottom, and slowly pipette 30 μL into inlet port. Be careful not to eject second step of pipette—it will cause bubbles.**
- Let IsoCode chips sit for one minute on a flat surface.
- Check bottom of chip to ensure liquid has entered the chip. **TIP: If liquid has not flowed, tap IsoCode chip on flat surface lightly.**
- When inserting IsoCode chip into instrument, make sure the logo is facing up and towards you with the magnet facing the instrument. Take the blue film off while inserting each IsoCode chip into the instrument.

**NOTE:** Please refer to your instrument's loading instructions for details.

## D. Appendix

### D1 Protocol: Cell Quantification & Viability

#### Materials Required

Hemocytometer 10 $\mu$ L aliquot of cells Trypan Blue
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NOTE: Automated cell counters may be used in place of manual cell counting. Please pay close attention to any stains that have already been applied to cells as they may not be spectrally compatible with automated cell counting stains. If you are unsure, it is recommended to use manual cell counting.

NOTE: To obtain an accurate representation of cell viability, cells should be counted within 15 minutes of staining as cell viability will drop over time because Trypan Blue is toxic.

1. Quick spin the Trypan Blue to pellet potential debris. Remove aliquot from top of Trypan Blue.
- 2. Using a P10 pipette, add equal volume of Trypan blue solution to 10  $\mu$ L of sample. Mix gently to resuspend.  
**TIP: Make sure to pipette around the tube to ensure there are no clumps or bubbles.**
- 3. Load onto hemocytometer. **CRITICAL: Be careful not to overfill or create bubbles.**
4. Count and record viable (clear) and dead cells (blue) of all four 16-square corners.
- **CRITICAL: If more than 200 cells/16 squares were counted, repeat count using a 1:5 or 1:10 dilution with 1X PBS or complete RPMI using a fresh sample aliquot.**
5. Calculate the concentration of cells as follows:
  - a. Concentration (cells/mL) = Average per square cell count x  $10^4$  x dilution factor
6. Calculate the number of cells as follows:
  - a. Number of cells = Cell concentration (cells/mL) from D.1.5 x total volume of cell suspension (mL)
7. Calculate percent viable cells:
  - a. % Viable cells =  $100 \times \text{number of viable cells} / [\text{number of viable cells} + \text{number of dead cells}]$

## D2 Protocol: Dead Cell Removal Using Ficoll

### Materials Required

Complete RPMI (37°C)  
Cells (Minimum  $3 \times 10^6$ )  
2 x 15 mL Centrifuge Tubes  
Lo-Bind Microcentrifuge Tube(s)  
Ficoll Paque

- **CRITICAL:** It is recommended to start this protocol with a minimum of  $3 \times 10^6$  total cells.
  1. Carefully add 6 mL of Ficoll to the bottom of the required number of 15 mL centrifuge tube(s) prior to harvesting stimulation cultures.
  2. Centrifuge cells for 10 minutes at 300 rcf.
  3. Remove cells from centrifuge, check for cell pellet.
- 4. Aspirate supernatant. **TIP:** Be careful not to aspirate cell pellet.
  - a. Use pipette to aspirate remaining supernatant.
- 5. Resuspend the pellet(s) in 7 mL of complete RPMI. **TIP:** Be careful not to create bubbles.
- **CRITICAL:** Do not use more than  $1 \times 10^7$  cells of your suspension per Ficoll tube.
- 6. Add the cell suspension(s) VERY SLOWLY to the tube(s) containing Ficoll. **CRITICAL:** Place the tip of your pipette on the wall of the tube, close to the Ficoll layer. Add cell suspension VERY SLOWLY.
- **CRITICAL:** This step must be done carefully and slowly to avoid mixing of the layers.
- 7. Centrifuge tubes for 20 minutes at 300 rcf without brake or acceleration.
- **CRITICAL:** Turn acceleration and brakes off to preserve the density layers established during centrifugation.
- 8. While cells centrifuge, prepare appropriate number of 15 mL centrifuge tube(s) containing 6 mL of complete RPMI.
- 9. Remove cells from centrifuge, check for cloudy layer which are the viable cells.
- 10. Aspirate a small volume of the supernatant. **CRITICAL:** Be careful not to aspirate cloudy layer containing viable cells.
- 11. Using a P1000 pipette, collect the viable cells by recovering the cloudy layer between Ficoll and complete RPMI media
- 12. Transfer cells into the 15 mL centrifuge tube(s) containing complete RPMI.
- 13. Aliquot 10  $\mu$ L of cell/complete RPMI mixture(s) into a Lo-Bind microcentrifuge tube(s) and proceed to cell count. **CRITICAL:** See Appendix D1 for cell counting instructions.



## Troubleshooting & References

Please contact Support at 844-476-7539 (toll free) or 475-221-8402 or email [support@isoplexis.com](mailto:support@isoplexis.com) with specific troubleshooting questions.

Problem	Possible Reason	Solution
Low quality cell count on chip <i>Cell Counting &amp; Concentration related</i>	<ul style="list-style-type: none"> <li>Recommended cell concentrations not used</li> <li>Issue with Cell Counting procedure</li> <li>Trypan Blue may have debris</li> <li>Trypan Blue is toxic</li> <li>Poor cell removal from plate</li> </ul>	<ul style="list-style-type: none"> <li>Use recommended cell concentrations ensure cells are at <math>1 \times 10^6</math> cells/mL</li> <li>Use appropriate dilutions recommended in <b>Appendix D1</b></li> <li>Do a recount if initial count does not seem accurate</li> <li>Quick spin Trypan Blue to pellet potential debris, remove aliquot from top of Trypan Blue. Start with fresh aliquot of Trypan Blue</li> <li>Thoroughly mix cells in well with pipette prior to transferring to tube</li> <li>Count within 15 minutes of staining the cells</li> <li>Thoroughly mix cells in well with pipette prior to transferring to tube (refer to <b>step 8.6</b> and <b>step 8.7</b>)</li> </ul>
Low quality cell count on chip <i>Stain Process related</i>	<ul style="list-style-type: none"> <li>Use of media other than the recommended media in protocol which could interact with stain</li> <li>Use of stains not recommended in protocol</li> <li>Recommended stain concentration, incubation time and/or incubation temperature not used</li> <li>CellTrace Far Red not stored at <math>-20^{\circ}\text{C}</math> prior to use</li> <li>Media not completely removed from cell pellet prior to staining</li> </ul>	<ul style="list-style-type: none"> <li>Use complete RPMI media following recipe in <b>Table 6</b></li> <li>Use Bruker validated stain</li> <li>Follow staining steps as highlighted in <b>Chapter 8</b></li> <li>Use only freshly prepared CellTrace Far Red per <b>Chapter 8</b></li> <li>Ensure all media is removed from cell pellet in <b>step 8.13</b></li> </ul>
Low quality cell count on chip <i>Technique Detail related</i>	<ul style="list-style-type: none"> <li>Bubbles loaded onto chip, especially at Chip Loading</li> <li>Detection of potential artifacts such as debris, cell clumping, possibly due to: <ul style="list-style-type: none"> <li>Pipetting wrong concentration</li> <li>Not fully inserting column into MACS separator</li> <li>Reagents not stored at recommended temperatures</li> </ul> </li> <li>Recommended number of cells not loaded on chip</li> <li>Cell pellet or cells lost during centrifuging</li> </ul>	<ul style="list-style-type: none"> <li>Follow Critical step in <b>9.2</b> and <b>9.3</b> to avoid introduction of bubbles on chip</li> <li>Ensure use of a sterile space to reduce introduction of potential contaminants. Use dedicated pipettes, tips, and tubes for sterile work. Pipette up and down gently and throughout protocol to reduce clumps.</li> <li>Follow closely the Critical steps and tips in <b>Chapters 4 and 5</b> (CD8 and CD4 Sample Enrichments)</li> <li>Load recommended number of cells (37,500 cells per chip) (<b>Chapter 9</b>)</li> <li>Use low protein binding centrifuge tubes</li> </ul>

Limited frequency of stimulated cells, i.e. those with cytokine signal, on chip <i>Viability related</i>	<ul style="list-style-type: none"> <li>Leaving thawed cells in DMSO for an extended period</li> <li>Low viable cells due to low viability input sample and lack of utilization of Ficoll Paque</li> <li>Decreased viability due to cell shock</li> </ul>	<ul style="list-style-type: none"> <li>After thaw, quickly transfer cells from DMSO to complete RPMI to ensure viability of cells</li> <li>Verify viability of cells is above 80% as stated in <b>Chapter 3</b> to ensure protocol is being performed with the highest quality of cells. Use Ficoll Paque in <b>Appendix D2</b> if viability is less than 80%</li> <li>Use reagents at recommended temperatures (i.e. always use warmed media [37°C])</li> </ul>
Limited frequency of stimulated cells, i.e. those with cytokine signal, on chip <i>Stimulation step related</i>	<ul style="list-style-type: none"> <li>Recommended stimulation concentration was not used</li> <li>Recommended stimulation duration was not used</li> </ul>	<ul style="list-style-type: none"> <li>Use stimulation concentrations listed in <b>Chapter 6</b></li> <li>Use recommended vendor as listed in <b>Table 3</b></li> </ul>