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# Proximal Tubule Kidney-Chip Co-Culture Protocol

May 09, 2024

EP-228 Rev. D

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# Proximal Tubule Kidney-Chip Co-Culture Protocol

### **Overview**

Introduction	This protocol described the general steps for using the Emulate Kidney-Chip S1
	BioKit.

#### Contents

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# Part I. Emulate Kidney-Chip S1 BioKit

### **Overview**

Introduction This part provides an overview of the Emulate Kidney-Chip S1 BioKit as well as its key components, shipping information, and storage specifications.

**Components** The Emulate Kidney-Chip S1 BioKit includes the pre-qualified primary human kidney cells listed in the table below.

Category	Channel Location	Type of Cells
Human Renal	Тор	<ul> <li>Epithelial Cells</li> </ul>
Proximal Tubule		
Epithelial Cells		
(hRPTECs)		
Human Glomerular	Bottom	Endothelial Cells
Microvascular		
Endothelial Cells		
(hGMVECs)		

**Cell Shipping** Cells are shipped in cryogenic storage vacuum flasks.

**Cell Storage** Always store cryopreserved cells in liquid nitrogen. Never store them in dry ice or an -80°C freezer. Chronic temperature fluctuations can cause severe damage to cell membranes and the cytoskeletal components.

# **Part II. Experimental Overview**

### **Overview**

Introduction	This section gives an overview of the experimental workflow.
Day X: Reagent Preparation	• Aliquot reagents (ECM, Matrigel, etc.)
Day -5: Thaw Cells	<ul> <li>Thaw human Glomerular Microvascular Endothelial Cells (hGMVECs)</li> <li>Thaw human Renal Proximal Tubule Epithelial Cells (hRPTECs)</li> </ul>
Day -1: Chip Preparation	<ul> <li>Prepare chips</li> <li>Prepare ER-1 solution</li> <li>Introduce ER-1 solution to channels</li> <li>Activate chips</li> <li>Prepare ECM solution</li> <li>Coat chips with ECM</li> </ul>
Day 0: Seeding hGMVECs and hRTPECs into Chips	<ul> <li>Prepare the necessary cell culture media</li> <li>Prepare chips</li> <li>Prepare hGMVECs for seeding</li> <li>Seed hGMVECs to the bottom channel</li> <li>Flip chips upside-down using Chip Cradle</li> <li>Allows cells to attach (2.5 h post-seeding)</li> <li>Gravity wash bottom channels</li> <li>Seed hRPTECs to top channel</li> <li>Allow cells to attach (2.5 h post-seeding)</li> <li>Gravity wash chips</li> </ul>

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## Overview, Continued

Day 1: Chips	Gas equilibrate media
to Pods, and Pods to Zoë	Prime Pods
1 003 to 200	Wash Chips
	Chips to Pods
	Pods to Zoë
Day 2+:	Maintenance and the Regulate Cycle
	<ul> <li>Sampling and Media Replenishment</li> </ul>

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# Part III. Equipment and Materials Required

### **Overview**

Introduction	Ensure all equipment, materials, and reagents are accessible prior to each experiment. Below are the catalog numbers for the specific equipment, consumables, and materials needed.			
Note on Catalog Numbers	Exact catalog numbers are provided for specific materials required for successful experiments.			
Required Equipment	Emulate Kidney-Chip	nd consumables needed for S1 BioKit is provided belo	•	addition to the
and	Equipment	Description	Supplier	Catalog Number
Consumables	Emulate Kidney-	12- or 24-pack	Emulate	BIO-KH-CO12
	Chip S1 BioKit			BIO-KH-CO24
	Zoë-CM2 <sup>®</sup> Culture	1 per 12 chips	Emulate	ZOE-CM2
	Module			
	Orb-HM1 <sup>®</sup> Hub	1 per 4 Zoës	Emulate	ORB-HM1
	Module			
	UV Light Box	1 per Zoë	Emulate	UVLamp
	Chip Cradle	Autoclaved, 1 per 6	Emulate	CHIP-CRD
		chips		
	Steriflip <sup>®</sup> -HV	Sterile, 0.45 µm PVDF	EMD	SE1M003M00
	Filters	filter	Millipore	
	Square Cell	Sterile, 1 per 6 chips	VWR	82051-068
	Culture Dish (120			
	x 120 mm)			
	Collagen type-1	24-well, flat-bottom, TC-	Corning	356408
	coated plates	treated		
	Handheld vacuum	-	Corning	4930
	aspirator			
	Aspirating pipettes	2-mL, polystyrene,	Corning /	357558

individually wrapped

Sterile (autoclaved)

Aspirating tips

Falcon

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Serological	2-mL, 5-mL, 10-mL, and	-	-
Pipettes	25-mL low-endotoxin,		
	sterile		
Pipette	P20, P200, and P1000	-	-
Pipette Tips	P20, P200, and P1000	-	-
	sterile, filter, low-		
	adhesion		
Conical tubes	15-mL and 50-mL	-	-
	polypropylene, sterile		
Eppendorf Tubes <sup>®</sup>	15-mL, sterile	-	-
Aluminum foil	-	-	-
Parafilm <sup>®</sup>	-	-	-
Microscope (with	For bright-field imaging	-	-
camera)			
Hemocytometer	-	-	-
Manual Counter	-	-	-
Water bath (or	-	-	-
beads)			
Vacuum set-up	Minimum pressure:	-	-
	-70 kPa		
T75 flasks	-	-	-
Ice bucket	-	-	-
70% ethanol and	For surface sterilization		
wipes			

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### Overview, Continued

#### Required Materials

A list of reagents, media, and supplements needed for this protocol in addition to the Emulate Kidney-Chip S1 BioKit provided below:

ER-1™ Reagent5-mg powderEmulateER105ER-2™ Reagent25-mL bottleEmulateER225Dulbecco's PBS1XCorning21-031-CV(DPBS -/-) (without Ca <sup>2+</sup> , Mg <sup>2+</sup> )0.4% solutionSigma93595Trypan blue0.4% solutionSigma93595Trypsin-EDTA0.05% TrypsinSigmaT3924SolutionEpithelial GrowthLonzaCC-3190REGM™ RenalEpithelial GrowthLonzaCC-3190Epithelial Cell GrowthMedium &SupplementsCC-3191REBM™ BasalBase EpithelialLonzaCC-3190REGM™Supplements andLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& SupplementsCell Systems4CB-500-R (part of 4N3-500-R)	Reagent	Description	Supplier	Catalog Number
Dulbecco's PBS (DPBS -/-) (without Ca²+, Mg²+)1XCorning21-031-CVTrypan blue0.4% solutionSigma93595Trypsin-EDTA0.05% TrypsinSigmaT3924Solution0.05% TrypsinSigmaCC-3190REGM™ RenalEpithelial Growth Medium & SupplementsLonzaCC-3190REBM™ BasalBase Epithelial Grown MediumLonzaCC-3191 (part of CC-3190)REGM™Supplements and Growth FactorsLonzaCC-4127 (part of CC-3190)Normal BloodEndothelial Medium & SupplementsCell Systems4N3-500-R of 4N3-500-R)				
(DPBS -/-) (without Ca²+, Mg²+)0.4% solutionSigma93595Trypan blue0.4% solutionSigma93595Trypsin-EDTA Solution0.05% TrypsinSigmaT3924REGM™ Renal Epithelial Cell Growth Medium BulletKit™Epithelial Growth Medium & SupplementsLonzaCC-3190REBM™ Basal MediumBase Epithelial Grown MediumLonzaCC-3191 (part of CC-3190)REGM™ Supplements and Glucose Level Without Serum (Kit)SupplementsLonzaCC-4127 (part of CC-3190)Normal Blood Glucose Level Without Serum (Kit)Endothelial Medium SupplementsCell Systems4N3-500-R of 4N3-500-R)	ER-2™ Reagent	25-mL bottle	Emulate	ER225
Ca²+, Mg²+)0.4% solutionSigma93595Trypan blue0.4% solutionSigma93595Trypsin-EDTA0.05% TrypsinSigmaT3924SolutionEpithelial GrowthLonzaCC-3190REGM™ RenalEpithelial GrowthMedium & SupplementsCC-3190REBM™ BasalBase EpithelialLonzaCC-3191MediumGrown Medium(part of CC-3190)REGM™Supplements and Growth FactorsLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial Medium & SupplementsCell Systems4N3-500-RGlucose Level& Supplements4CB-500-R (part of 4N3-500-R)	Dulbecco's PBS	1X	Corning	21-031-CV
Trypan blue0.4% solutionSigma93595Trypsin-EDTA0.05% TrypsinSigmaT3924SolutionSolutionSigmaT3924REGM™ RenalEpithelial GrowthLonzaCC-3190Epithelial Cell GrowthMedium &SupplementsCC-3191Medium BulletKit™SupplementsCC-3191REBM™ BasalBase EpithelialLonzaCC-3190REGM™Supplements andLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& SupplementsCell Systems4CB-500-R (part of 4N3-500-R)	(DPBS -/-) (without			
Trypsin-EDTA Solution0.05% TrypsinSigmaT3924REGM™ Renal Epithelial Cell Growth Medium BulletKit™Epithelial Growth Medium & SupplementsLonzaCC-3190REBM™ Basal MediumBase Epithelial Grown MediumLonzaCC-3191 (part of CC-3190)REGM™ Supplements and SigneQuots™ (Kit)Supplements and Growth FactorsLonzaCC-4127 (part of CC-3190)Normal Blood Glucose Level Without Serum (Kit)Endothelial Medium SupplementsCell Systems4N3-500-R of 4N3-500-R (part of 4N3-500-R)	Ca <sup>2+</sup> , Mg <sup>2+</sup> )			
SolutionEpithelial GrowthLonzaCC-3190REGM™ RenalEpithelial GrowthMedium &CC-3190Epithelial Cell GrowthMedium &SupplementsCC-3191Medium BulletKit™SupplementsLonzaCC-3191REBM™ BasalBase EpithelialLonzaCC-3190MediumGrown Medium(part of CC-3190)REGM™Supplements andLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& SupplementsUnit Cell Systems4CB-500-R (part of 4N3-500-R)Without Serum (Kit)50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	Trypan blue	0.4% solution	Sigma	93595
REGM™ RenalEpithelial GrowthLonzaCC-3190Epithelial Cell GrowthMedium &LonzaCC-3190Medium BulletKit™SupplementsCC-3191REBM™ BasalBase EpithelialLonzaCC-3191MediumGrown Medium(part of CC-3190)REGM™Supplements andLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& Supplements4N3-500-RWithout Serum (Kit)50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	Trypsin-EDTA	0.05% Trypsin	Sigma	T3924
Epithelial Cell Growth Medium BulletKit™Medium & SupplementsMedium & SupplementsREBM™ Basal MediumBase Epithelial Grown MediumLonzaCC-3191 (part of CC-3190)REGM™ Supplements and Supplements and SingleQuots™ (Kit)Supplements and Growth FactorsLonzaCC-4127 (part of CC-3190)Normal Blood Glucose Level Without Serum (Kit)Endothelial Medium SupplementsCell Systems4N3-500-RCulture boost™50X supplement GIN SupplementCell Systems4CB-500-R (part of 4N3-500-R)	Solution			
Medium BulletKit™SupplementsCC-3191REBM™ BasalBase EpithelialLonzaCC-3191MediumGrown Medium(part of CC-3190)REGM™Supplements andLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& Supplements4N3-500-RWithout Serum (Kit)50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	REGM™ Renal	Epithelial Growth	Lonza	CC-3190
REBM™ Basal       Base Epithelial       Lonza       CC-3191         Medium       Grown Medium       (part of CC-3190)         REGM™       Supplements and       Lonza       CC-4127         SingleQuots™ (Kit)       Growth Factors       (part of CC-3190)         Normal Blood       Endothelial Medium       Cell Systems       4N3-500-R         Glucose Level       & Supplements        4N3-500-R         Without Serum (Kit)       50X supplement       Cell Systems       4CB-500-R (part of 4N3-500-R)	Epithelial Cell Growth	Medium &		
MediumGrown Medium(part of CC-3190)REGM™Supplements andLonzaCC-4127SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& Supplements4N3-500-RWithout Serum (Kit)50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	Medium BulletKit™	Supplements		
REGM™       Supplements and       Lonza       CC-4127         SingleQuots™ (Kit)       Growth Factors       (part of CC-3190)         Normal Blood       Endothelial Medium       Cell Systems       4N3-500-R         Glucose Level       & Supplements        4N3-500-R         Without Serum (Kit)       50X supplement       Cell Systems       4CB-500-R (part of 4N3-500-R)	REBM™ Basal	Base Epithelial	Lonza	CC-3191
SingleQuots™ (Kit)Growth Factors(part of CC-3190)Normal BloodEndothelial MediumCell Systems4N3-500-RGlucose Level& Supplements4N3-500-RWithout Serum (Kit)50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	Medium	Grown Medium		(part of CC-3190)
Normal Blood     Endothelial Medium     Cell Systems     4N3-500-R       Glucose Level     & Supplements     4N3-500-R       Without Serum (Kit)     50X supplement     Cell Systems     4CB-500-R (part of 4N3-500-R)	REGM™	Supplements and	Lonza	CC-4127
Glucose Level Without Serum (Kit)& SupplementsCulture boost™50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	SingleQuots™ (Kit)	Growth Factors		(part of CC-3190)
Without Serum (Kit)Culture boost™50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	Normal Blood	Endothelial Medium	Cell Systems	4N3-500-R
Culture boost™50X supplementCell Systems4CB-500-R (part of 4N3-500-R)	Glucose Level	& Supplements		
of 4N3-500-R)	Without Serum (Kit)			
	Culture boost™	50X supplement	Cell Systems	4CB-500-R (part
Attachment Factor™ 1X Cell Systems 4Z0-210 (part of				of 4N3-500-R)
	Attachment Factor™	1X	Cell Systems	4Z0-210 (part of
4N3-500-R)				4N3-500-R)
Matrigel®LDEV-freeCorning354234	Matrigel <sup>®</sup>	LDEV-free	Corning	354234
Collagen type IV 5 mg powder Sigma C5533	Collagen type IV	5 mg powder	Sigma	C5533
Penicillin-         10,000 U / mL; 10         Sigma         P4333	Penicillin-	10,000 U / mL; 10	Sigma	P4333
streptomycin mg / mL	streptomycin	mg / mL		
Fetal bovine serumSterile, heat-SigmaF4135 or F8317	Fetal bovine serum	Sterile, heat-	Sigma	F4135 or F8317
(FBS) inactivated	(FBS)	inactivated		

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#### Overview, Continued

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- Upon arrival, store the ER-1 powder unopened in the metalized pouch at -20°C, protected from light and humidity.
  - Upon arrival, store the ER-2 solution at 4°C.
  - Both ER-1 and ER-2 reagents should be discarded if stored at room temperature for over 3 weeks, as this can compromise the performance of the reagents.
  - If additional ER-1 and ER-2 are needed, they can be purchased separately from Emulate using the product information in the table above.

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# Part IV. Workstation Preparation and Chip Handling Techniques

### **Workstation Preparation**

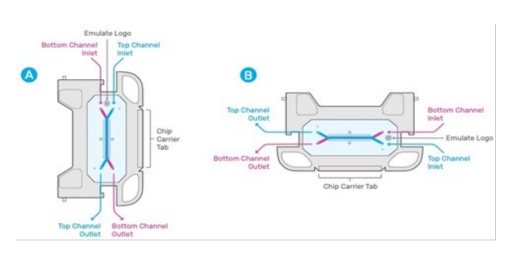
Aseptic Techniques

- Always work with chips in a sterile environment, such as the biosafety cabinet (BSC).
- Before beginning the experiment, prepare, sanitize, and organize the work surface of the BSC. Arrange tips, media, and other necessary materials in the sterile field so they are easily within reach but not blocking the path of airflow.
- Use 70% ethanol to thoroughly sanitize all reagents and materials before placing them into the BSC.
- Always avoid touching the chip directly. Handle the chip carrier only by the sides, or by the tab, with gloves.
- Do not remove chips from the chip carrier until after the experiment.

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### **Chip Handling Techniques**

Possible Chip Orientations



Orientation A	Orientation B
The bottom channel inlet will be on	The bottom channel inlet will be on the
the top left of the chip, while the top	top right of the chip, while the top channel
channel inlet will be on the top right	inlet will be on the bottom right of the
of the chip. Conversely, the bottom	chip. Conversely, the bottom channel
channel outlet will be on the bottom	outlet will be on the bottom left of the
right of the chip, while the top	chip, while the top channel outlet will be
channel outlet will be on the bottom	on the top left of the chip.
left of the chip.	

#### Pipetting

 While 50 µL (top channel) and 20 µL (bottom channel) are the standard volumes used throughout the protocol, there can be some flexibility in the actual volumes used:

Channel	Volume Range
Top Channel	35–50 μL
Bottom Channel	15–20 μL

These volumes allow for simple pipetting and a slight overfill to avoid bubbles or dry channels.

 $\bullet\,$  All wash steps, unless otherwise stated, are performed using 200  $\mu L$  of the specific wash solution.

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### Chip Handling Techniques, Continued

 Channel and Membrane Dimensions
 The specific channel and membrane dimensions are outlined below:

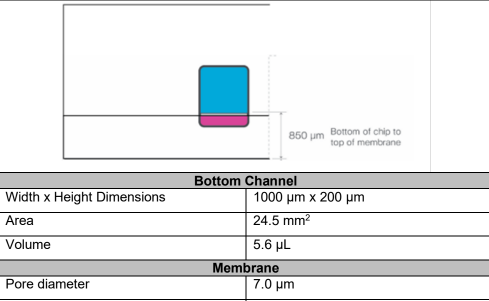
 Membrane Dimensions
 Top Channel Width x Height Dimensions

 Width x Height Dimensions
 1000 µm x 1000 µm

 Area
 28.0 mm²

 Volume
 28.041 µL

 Imaging distance from the bottom of the chip to the top of the membrane
 850 µm



Pore diameter	7.0 μm	
Pore spacing	40 μm (hexagonally packed)	
Thickness	50 µm	
Co-Culture Region		
Area	17.1 mm <sup>2</sup>	

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### Chip Handling Techniques, Continued

 Pipetting
 Follow the steps below for pipetting solution into the Organ-Chip when coating,

 Solution into
 washing, and seeding cells prior to attaching the chip to Zoë.

 Channels
 Note: Always introduce liquid to the endothelial channel before the enithelial

**Note:** Always introduce liquid to the endothelial channel before the epithelial channel.

Action
Take a P200 pipette with a sterile pipette tip and collect the solution to
be added to the Organ-Chip.
Place the pipette tip perpendicular to the chip channel inlet, ensuring
that the tip is securely in the port.
Steadily dispense the liquid through the channel.

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# Part V. Proximal Tubule Kidney Co-Culture Protocol

### **Protocol Overview**

Introduction	This section lists the basic steps for using Proximal Tubule Kidney-Chips in
	experiments.

#### Timeline

Торіс	See Page
Day X: Reagent Preparation	15
Day -5: Thaw hGMVECs and hRPTECs	16
Day -1: Chip Preparation	22
Day 0: Seeding hGMVECs and hRPTECs into Chips	32
Day 1: Chips to Pods, and Pods to Zoë	48
Day 2+: Chip Maintenance and Sampling	60

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# **Day X: Reagent Preparation**

### **Aliquot Reagents**

Introduction Aliquot reagents prior to use so the stock solutions do not undergo multiple freezethaw cycles.

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#### Collagen-IV (ECM)

Reagent	Conc. [Stock]	Amount	Volume	Solvent
Collagen-IV	1 mg / mL	5 mg	5 mL	DPBS

• Resuspend 5 mg collagen-IV in 5 mL of DPBS according to manufacturer's instructions.

• Create single-use volume aliquots and store them at -20°C.

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#### Matrigel

Aliquot reagents including media supplements and ECM prior to use and store appropriately to avoid multiple freeze-thaw cycles.

Reagent	Conc. [Stock]	Conc. [Final]
Matrigel <sup>®</sup>	Varies per lot	100 μg / mL

The Matrigel bottle must be thawed overnight on ice either in the back of the 2–6°C refrigerator or in a cold room. Add water to ensure the ice is slushy, as the solution gels rapidly at temperatures above 10°C. Before aliquoting, use pipettes, tips, and tubes prechilled to -20°C.

- After the Matrigel is thawed, aliquot Matrigel to 100 µL aliquots (the specific concentration of the Matrigel solution (varies per lot) on each vial for reference when coating chips. The Matrigel concentration can be found on the product quality certificate).
- Aliquoting volumes of Matrigel smaller than 100 μL is not recommended due to the low accuracy associated within pipetting viscous solutions.
- Store aliquots at -20°C.

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# Day -5: Thaw hGMVECs and hRPTECs

### Overview

Goals	<ul> <li>Thaw and expand hGMVECs and hRPTECs in flasks p</li> </ul>	prior to seeding in chips.
Required Materials	<ul> <li>Complete hGMVEC culture medium (at 37°C)</li> <li>Complete hRPTEC culture medium (at 37°C)</li> <li>15 mL conical tube</li> <li>Attachment Factor™</li> <li>T-75 flask</li> <li>Serological pipettes</li> <li>Pipettes and tips</li> </ul>	
	<ul> <li>Aspirator</li> <li>Centrifuge</li> <li>70% ethanol</li> </ul>	
Key Steps		
	Торіс	See Page
	Prepare hGMVEC Culture Media and Flask	17
	Thaw and Plate hGMVECs	18
	Prepare hRPTEC Culture Media and Flask	19

Thaw and Plate hRPTECs

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### Prepare hGMVEC Culture Media and Flask

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#### hGMVEC Culture Media

#### Base hGMVEC Culture Medium (500 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Normal Blood	485 mL	-	-	Cell Systems	4N3-500-R
Glucose Level					
Without Serum					
Culture-boost-R	10 mL	-	2%	Cell Systems	4CB-500-R
Pen / strep	5 mL	-	1%	Sigma	P4333

• Store the Base hGMVEC Culture Media at 4°C.

• Use the Base hGMVEC Culture Media within 30 days of preparation.

#### Complete hGMVEC Culture Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hGMVEC	45 mL	-	-	Recipe Above	-
Culture Medium					
FBS	5 mL	-	10%	Sigma	F4135

• Store the Complete hGMVEC Culture Medium at 4°C.

• Use the Complete hGMVEC Culture Medium within 7 days of preparation.

#### **Prepare Flask**

Step	Action
	Warm a sufficient amount of Complete hGMVEC Culture Medium and
1	Attachment Factor™ to 37°C. 15 mL of media and 5 mL of
	attachment factor are needed (see Step 3).
	Label the culture flask with the relevant information (e.g., cell type,
2	passage number, date, initials).
3	Pipette Attachment Factor onto the growth surface of the flask until it
3	is fully covered. 5 mL of Attachment Factor is used for each T75 flask.
	Place the prepared flask into the 37°C incubator for at least 10
4	seconds to coat the surface. Maintain this temperature until the cells
	are plated.

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### Thaw and Plate hGMVECs

Thawing and Maintaining Cells

Step	Action
	Immerse the vial(s) of cells in a 37°C water bath without submerging the cap. Closely
1	observe and gently agitate the vials. Remove them from the water bath just before the
	last of the ice disappears.
2	Spray the vial(s) with 70% ethanol and wipe them dry before placing them into the
2	BSC.
3	Immediately transfer the contents of the vial(s) into a sterile 15-mL conical tube
5	containing 3 mL of warm Complete hGMVEC Culture Medium.
4	Rinse the vial(s) with 1 mL of Complete hGMVEC Culture Medium and collect the run-
4	off in the 15-mL tube.
5	Bring the volume to 15 mL with Complete hGMVEC Culture Medium.
6	Centrifuge 200 x g for 5 minutes at room temperature.
7	Aspirate and discard the supernatant, leaving approximately 100 $\mu$ L of medium
/	covering the cell pellet.
8	Loosen the cell pellet by gently flicking the tube.
9	Re-suspend cells in 15 mL of Complete hGMVEC Culture Medium.
10	Aspirate and discard excess Attachment Factor from the T75 flask that was prepared.
10	Note: It is unnecessary to rinse or dry the flask prior to adding cells.
11	Add the hGMVEC suspension to the freshly coated T75 flask.
12	Incubate overnight at 37°C and 5% CO <sub>2</sub> .
13	Exchange the Complete hGMVEC Culture Medium the following day (Day -4) and
15	again on Day -2. If seeding takes place on Day 0, no further changes are needed.

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### Prepare hRPTEC Culture Media and Flask

#### hRPTEC Culture Media

#### Base hRPTEC Culture Medium (500 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No
REBM™ Renal Epithelial	492 mL	-	-	Lonza	CC-3191
Cell Growth Basal					
Medium					
REGM™ SingleQuots™				Lonza	CC-4127
Kit containing:					
Human Epidermal	0.5 mL	-	-	-	-
Growth Factor (hEGF)					
• Insulin	0.5 mL	-	-	-	-
Hydrocortisone	0.5 mL	-	-	-	-
Transferin	0.5 mL	-	-	-	-
Triiodothyronine	0.5 mL	-	-	-	-
Epinephrine	0.5 mL	-	-	-	-
Pen / Strep	5 mL	-	1%	Sigma	P4333

• Store Base hRPTEC Culture Media at 4°C.

• Use Base hRPTEC Culture Media within 30 days of preparation.

**Note:** Due to its nephrotoxic nature, gentamicin sulfate from the REGM<sup>™</sup> SingleQuots<sup>™</sup> Supplement Pack should not be used. If only one bottle of REBM<sup>™</sup> Renal Epithelial Cell Growth Basal Medium will be used, omit the hEGF from the base hRPTEC Culture Medium and add it accordingly to prepare the Complete hRPTEC Culture Media. This is because, on day 1, the hEGF will need to be diluted to onetenth of its original concentration in order to prepare the Complete hRPTEC Maintenance Medium.

#### Complete hRPTEC Culture Media (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hRPTEC	49.75 mL	-	-	Recipe Above	-
Culture Medium					
FBS	0.25 mL	-	0.5%	Lonza (from	CC-4217
				kit above)	

• Store Complete hRPTEC Culture Media at 4°C

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• Use Complete hRPTEC Culture Media within 7 days of preparation.

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### Prepare hRPTEC Culture Media and Flask, Continued

#### Prepare Flask

Step	Action
1	Warm 15 mL of Complete hRPTEC Culture Medium to 37°C.
2	Label the culture flask with the relevant information and place it into
2	the 37°C incubator to pre-warm the T75 flask.

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### Thaw and Plate hRPTECs

Thawing and Maintaining Cells

Step	Action
•	Thaw the frozen vial(s) of cells by immersing in a 37°C water bath, without submerging
1	the cap. Closely observe while gently agitating and remove from the water bath just
	before the last of the ice disappears.
	Once only a small ice pellet remains, immediately remove the vial(s) from the water
2	bath, wipe them dry, spray the vial(s) with 70% ethanol, wipe them dry again, and
	place them into the BSC.
3	Immediately transfer the contents of the vial(s) into a sterile 15-mL conical tube
3	containing 3 mL of warm Complete hRPTEC Culture Medium.
4	Rise the vial with 1 mL of warm Complete hRPTEC Culture Medium and collect the
4	run-off in a 15-mL tube.
	Bring the volume to 15 mL with warm Complete hRPTEC Culture Medium—Do Not
5	Centrifuge.
6	Add the hRPTEC suspension to the pre-warmed T75 flask.
7	Incubate overnight at 37°C and 5% CO <sub>2</sub> .
8	Exchange the Complete hRPTEC Culture Medium the following day (Day -4) and
0	again on Day -2. If seeding takes place on Day 0, no further changes are needed.

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# **Day -1: Chip Preparation**

### Overview

	Step	See Page
key Steps		
	UV safety glasses	
	• UV light box	
	Aluminum foil	
	<ul> <li>Aspirator and sterile tips</li> </ul>	
	<ul> <li>Pipettes and filtered tips</li> </ul>	
	Ice and ice bucket	
	<ul> <li>120 x 120-mm square cell culture dish</li> </ul>	
	• 70% ethanol	
	<ul> <li>Matrigel (aliquot at 4°C on slushy ice)</li> </ul>	
	<ul> <li>DFBS (-7-) allquot at 4 C</li> <li>Collagen IV (allquot at 4°C on ice)</li> </ul>	
	<ul> <li>DPBS (- / -) at room temperature</li> <li>DPBS (- / -) aliquot at 4°C</li> </ul>	
	• 15 mL conical tubes	
	• ER-2 buffer	
laterials	• ER-1 reagent	
Required	Chip-S1 Stretchable Chips (12 per Zoë)	
	<ul> <li>Coat the inner channels with a mixture of collagen IV and Ma for cell attachment</li> </ul>	atrigel ECM proteins
Boals	<ul> <li>Activate the inner surface of the chip channels for proper EC</li> </ul>	M attachment

Step	See Page
Prepare Chips	23
Prepare ER-1 Reagent	24
Introduce ER-1 Solution to Channels	25
Activate and Wash Chips	27
Prepare ECM Solution	28
Coat Chips with ECM	30

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### **Prepare Chips**

3

#### Steps

Step	Action
1	Spray the chip packaging, Chip Cradle, and 120 x 120-mm square
1 dish with 70% ethanol before bringing them into the BSC.	
	Open the packaging, place the Chip Cradle in the dish, and then
0	carefully insert 6 chips into the Chip Cradle (see Figure 1).
2 <b>Note:</b> For ease of workflow, ensure the carrier's tab is pointing to right and that all chips are facing the same direction within the dis	

Figure 1. Proper insertion of chip and chip carrier into Chip Cradle

Label each chip carrier tab with the corresponding chip's ID number.

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### **Prepare ER-1 Reagent**

#### CAUTION



ER-1 is light sensitive. Prepare ER-1 solution immediately before use and discard any remaining ER-1 solution 1 hour after reconstitution. Using ER-1 solution that has been exposed to light or that has not been freshly prepared will lead to chip failure.

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#### Before You Begin

- For complete activation, prepare ER-1 immediately before use, and discard any remaining solution 1 hour after reconstitution.
- Note: ER-1 is an eye irritant and must always be handled in the BSC with proper gloves and eye protection.

#### **Steps**

Step	Action		
1	Turn off the light in the BSC and allow the ER-1 and ER-2 to reach room		
	temperature before use (approximately 10–15 minutes).		
2	Wrap an empty, sterile, 15-mL conical tube with foil to protect it from light.		
3	In the BSC, remove the small vial of ER-1 powder from the packet. Tap		
3	the vial to concentrate the powder at the bottom.		
4	Add 1 mL of ER-2 to the vial and transfer the contents directly to the		
4	bottom of the 15-mL conical tube. Do not pipette to mix.		
	Add 1 mL of ER-2 to the ER-1 vial to collect any remaining material and		
5	transfer the solution directly to the 15-mL conical tube.		
5	Note: The color of the transferred ER-1 solution will become lighter each		
	time the bottle is washed.		
6	Repeat Step 5 two more times, adding another 1 mL of ER-2 each time.		
	On the last ER-2 addition, cap and invert the bottle to collect any		
7	remaining ER-1 powder in the lid. Transfer the collected solution to the		
1	conical tube, bringing the total volume in the tube to 4 mL of ER-1		
	solution.		
	Add 6 mL of ER-2 solution to the 4 mL of ER-1 solution in the 15 mL		
8	conical tube for a final volume of 10 mL (working concentration of 0.5 mg		
ð	/ mL). Gently pipette the solution to mix it without creating bubbles. The		
	ER-1 should be fully dissolved within the ER-2 solution prior to use.		

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### **Introduce ER-1 Solution to Channels**

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#### Steps

Step	Action		
•	Using a P200 pipette and a sterile 200- $\mu$ L filtered tip, draw 200 $\mu$ L of		
1	ER-1 solution.		
	Note: 200 µL of ER-1 solution will fill approximately 3 chips.		
Carefully introduce approximately 20 µL of ER-1 solution to the			
2	bottom channel inlet until it begins to exit the outlet (see Figure 2).		
	Chip Carrier Top Channel Indicator Chip Chip Chip Chip Chip Chip Chip Chip		
F	igure 2. Top view of chip, with labelled ports, in the chip carrier.		
3 Without releasing the plunger, take the pipette out from the botton channel inlet, and move it to the top channel inlet.			
		4	Introduce approximately 50 $\mu$ L of ER-1 solution to the inlet until it
4	begins to exit the outlet.		
	Gently aspirate all excess ER-1 solution from the surface. Be sure to		
5	only remove ER-1 solution from the chip surface—do not aspirate any		
solution from the channels (see Figure 3).			
F	igure 3. Chip in chip carrier with no excess ER-1 on the surface.		
6	Repeat Steps 1–5 for each chip.		

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	Inspect the channels for bubbles prior to UV activation. Dislodge any
7	bubbles by washing the channel with ER-1 solution. If bubbles persist,
	aspirate the channel dry and slowly re-introduce the ER-1 solution.

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### Activate and Wash Chips

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#### Steps

Step	Action
1	Bring the Square Cell Culture Dish (120 x 120 mm)
1	containing the ER-1-coated chips to the UV light box.
2	Remove the cover from the dish. Place the open dish into the UV light
2	box.
3	Set the switch at the back of the UV light box to "Constant." Turn on
5	the power and press the "On" button to begin UV activation.
4	Allow the chips to activate under UV light for 15 minutes.
5	While the chips are being treated, prepare the ECM solution. (For
5	more information, refer to the next section, "Prepare ECM Solution.")
6	After UV treatment, bring chips back to the BSC.
0	<b>Note:</b> The BSC light may be on from this point forward.
7	Fully aspirate the ER-1 solution from both channels.
8	Wash each channel with 200 μL of ER-2.
9	Fully aspirate the ER-2 from the channels.
10	Wash each channel with 200 $\mu L$ of sterile cold DPBS. Aspirate excess
10	DPBS from the surface.
11	Leave cold DPBS inside the channels.

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### **Prepare ECM Solution**

#### Before Prepare fresh ECM before each use by combining the individual ECM components with cold DPBS to reach the final working concentrations. The ECM solution will Beginning coat both channels.

Needed Volumes For human Kidney-Chips, the ECM working concentrations are:

Reagent	Concentration
Collagen-IV	50 μg / mL
Matrigel	100 µg / mL

#### **Steps**

Step	Action
1	Bring a full ice bucket to the BSC.
2	Thaw one aliquot of Collagen IV (1 mg / mL) on slushy ice. Always
2	maintain each ECM component and mixture on ice.
	Calculate the volume of ECM solution needed to coat all chips.
	1. Volume required per chip: ~100 μL
3	2. For every batch of 12 chips, prepare 1.5 mL of ECM solution:
	12 chips x 100 $\mu$ L / chip = 1.2 mL of ECM solution.
	1.2 mL + extra 300 μL = <b>1.5 mL of ECM solution</b> .
4	Combine the components to prepare the ECM working solution.
5	Keep the ECM solution on ice until it is used.

Continued on next page

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#### Prepare ECM Solution, Continued

Example ECM	
Calculation	

ECM Calculatio э:

CM	Ca	lcula	tion	Exar	nple	<b>;</b>

Solution	Concentration
Collagen IV stock concentration	1 mg / mL (C <sub>1</sub> )
Collagen IV final concentration	0.05 mg / mL (C <sub>2</sub> )
Matrigel stock concentration	10 mg / mL (C1)
Matrigel final concentration	0.1 mg / mL (C <sub>2</sub> )
Stock Volume	Collagen IV (X) or Matrigel (Y) (V <sub>1</sub> )
Final volume of ECM solution	1.5 mL (V <sub>2</sub> )

#### **Collagen IV Calculation:**

 $(1 \text{ mg} / \text{mL}) \times (X \text{ mL}) = (0.05 \text{ mg} / \text{mL}) \times (1.5 \text{ mL})$ 

X = 75  $\mu$ L of collagen IV stock solution

#### Matrigel Calculation:

 $(10 \text{ mg} / \text{mL}) \times (\text{Y mL}) = (0.1 \text{ mg} / \text{mL}) \times (1.5 \text{ mL})$ 

Y = 15  $\mu$ L of Matrigel stock solution

#### **DPBS Calculation**

Volume DPBS =

(total volume of ECM needed) - (volume of collagen IV) - (volume of Matrigel)

= 1500 μL – 75 μL – 15 μL

= 1410 µL of DPBS

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### **Coat Chips with ECM**

#### Steps

Step	Action			
1	Fully aspirate the cold DPBS from both channels.			
	Using a P200 pipette, draw 100 µL of ECM solution. (Each chip will			
2	2 use 100 μL)			
	Carefully introduce ECM solution through the bottom channel inlet			
3	until a small droplet forms on the outlet.			
	Without releasing the plunger, move the pipette containing the			
4	remaining ECM solution to the top channel inlet.			
	Introduce ECM solution through the inlet, leaving small droplets of			
5	excess ECM solution on both ports in both channels (see Figure 4).			
	Figure 4. Chip in chip carrier with small ECM droplets at ports.			
6	If bubbles are present, wash them from the channel with the ECM solution.			
7	Repeat steps 1–6 for each chip.			
	To prevent evaporation during incubation, fill the central reservoir with			
8	0.75-1 mL of DPBS (see Figure 5). Place the lid onto the dish and			
	incubate overnight at 37°C.			
Fi	Figure 5. Pipette filling central reservoir of Chip Cradle with DPBS.			

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9	For best results, incubate the chips at 4°C overnight, then at 37°C for at least 1 hour the following day prior to cell seeding.
	<b>Note:</b> Chips can be stored at 4°C for up to 2 days if kept moist.

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# Day 0: Seeding hGMVECs and hRPTECs into Chips

### **Overview**

Goals	<ul> <li>Harvest hGMVECs and hRPTECs from flasks and seed them into the chips.</li> </ul>
Required Materials	<ul> <li>Complete hGMVECs Culture Medium (at 37°C)</li> <li>Complete hRPTECs Culture Medium (at 37°C)</li> <li>1X DPBS (at room temperature)</li> <li>Serological pipettes</li> <li>Pipettes and filtered tips</li> <li>Aspirator and sterile tips</li> <li>50 mL conical tubes</li> <li>Trypan Blue Cell Counting Solution</li> <li>Hemocytometer</li> <li>70% ethanol</li> <li>Microscope</li> <li>Trypsin-EDTA</li> </ul>

#### **Key Steps**

Торіс	See Page
Prepare Complete hGMVEC and hRPTEC Culture Medium	33
Prepare Chips	34
Harvest hGMVECs	35
Cell Counting and Viability Assessment	37
Seed hGMVECs to the Bottom Channel	38
Seed a Well Plate	40
Harvest hRPTECs	41
Seed hRPTECs to the Top Channel	43
Seed a Well Plate	45
Gravity Wash	46

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### Prepare Complete hGMVEC and hRPTEC Culture Medium

# Complete hGMVEC and hRPTEC Culture Medium

#### Complete hGMVEC Culture Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hGMVEC	45 mL	-	-	Recipe	-
Culture Medium					
FBS	5 mL	-	10%	Sigma	F4135

- Store the Complete hGMVEC Culture Medium at 4°C.
- Use the Complete hGMVEC Culture Medium within one week of preparation.

#### Complete hRPTEC Culture Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hRPTEC	49.75 mL	-	-	Recipe	-
Culture Medium					
FBS	0.25 mL	-	0.5%	Sigma	F4135

- Store the Complete hRPTEC Culture Medium at 4°C.
- Use the Complete hRPTEC Culture Medium within one week of preparation.

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### **Prepare Chips**

Steps

Step	Action
1	Transfer the ECM-coated chips from the incubator into the BSC.
2	Fully aspirate the ECM from both channels.
	Pipette 200 $\mu$ L of warm Complete hGMVEC Culture Medium to the
3	bottom and top channels of each chip. Wash the channel by
	aspirating the outflow, leaving media in the channel.
4	
5	Cover the Square Cell Culture Dish (120 x 120 mm) and place the
5	chips into the incubator until the cells are ready for seeding.

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### Harvest hGMVECs

# Begin hGMVECs in culture must be harvested and counted for bottom channel seeding. hGMVECs are adjusted to a density of 3.0 x 10<sup>6</sup> cells / mL prior to seeding the bottom channel.

• If the hGMVECs are not as proliferative as expected, the concentration can be increased up to 4 x 10<sup>6</sup> cells / mL to achieve a confluent monolayer within the channel.

#### **Steps**

Step	Action		
	Bring the culture flask containing hGMVECs from the incubator into		
1			
2	Aspirate culture media and add 15 mL of 1X	DPBS to wash	
2	۱.		
3	Add 3 mL of trypsin-EDTA to the flask. Incut	pate for 2 to 3	
5	minutes at 37°C.		
	Tap the side of the flask gently and inspect t	he culture under	
4	the microscope to assess complete detachment of cells from the culture surface.		
Add 9 mL of warm Complete hGMVEC Culture Medium t		ure Medium to the	
5	flask and pipette gently to mix while collecting all cells from the		
	culture surface.		
6 Transfer the contents of the flask (12 mL) into a sterile 15-m		to a sterile 15-mL	
0	conical tube.		
7	Add 3 mL of warm Complete hGMVEC Culture Medium to bring the total volume of the tube to 15 mL.		
Centrifuge hGMVECs at 200 x g for 5 minutes at room		es at room	
0	8 temperature.		
While the cells are in the centrifuge, prepare Trypan Blue Ce		Trypan Blue Cell	
	Counting Solution in a 1.5 mL tube:	Solution in a 1.5 mL tube:	
9	Trypan Blue Cell Counting Solution (45 μ		
-	Reagent	Volume	
	Complete hGMVEC Culture Medium	40 µL	
	Trypan Blue	5 µL	

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10	Aspirate the supernatant, leaving approximately 100 μL of medium above the cell pellet. <b>Note:</b> Aspirate carefully, as the cell pellet will be very small.
11	Gently flick the tube to loosen the cell pellet.
12	Using a P1000 pipette, gently resuspend the cells by adding 400 µL of warm Complete hGMVEC Culture Medium.
13	Pipette gently to create a homogeneous mixture and transfer 5 μL of the cell suspension to the Trypan Blue Cell Counting Solution. (This will make a 1:10 dilution).

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### **Cell Counting and Viability Assessment**

Cell Counting and Viability Assessment

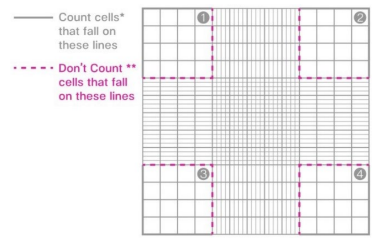


Figure 6. Example hemocytometer and cell counting.

1. Count both viable and non-viable cells in each quadrant of the hemocytometer (see Figure 6).

#### Live Cell Count, Dead Cell Count, Total Cell Count.

2. Calculate the percentage viability of the cell solution.

#### Live Cells + Total Cells x 100 = % Viability

3. Calculate the viable cell concentration. The dilution factor is 10 when prepared in the Trypan Blue Cell Counting Solution above.

(Live Cell Count x 10 x 10<sup>4</sup>) ÷ 4 = Viable Cell Concentration (cells / mL)

4. Calculate the viable cell yield.

Viable Cell Concentration ÷ Cell Suspension Volume = Viable Cell Yield (cells)

5. Viable Cell Yield ÷ Desired Density = Reconstitution Volume

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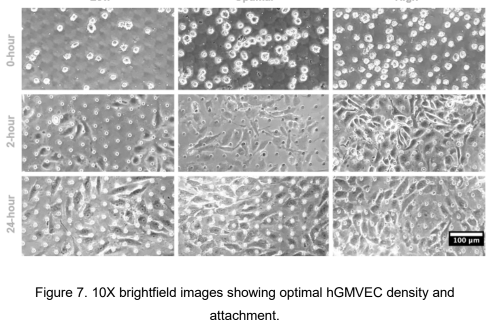
DilutingAfter calculating the Viable Cell Yield, dilute the hGMVECs with warm CompletehGMVECshGMVEC Culture Medium to the required final cell density of 3.0 x 10<sup>6</sup> cells / mL.

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### Seed hGMVECs to the Bottom Channel

## Before YouWork with one chip at a time. After seeding the first chip, use a microscope to<br/>assess the cell density within the channel. Adjust the density of the cell suspension<br/>as necessary for the rest of the chips.

Step	Action		
1	Bring the square dish containing the prepared chips to the BSC.		
2	Without touching the ports, carefully aspirate excess medium droplets		
2	from the surface of one chip.		
3	Very gently agitate the cell suspension to ensure homogeneity before		
5	seeding each chip.		
	Quickly and steadily pipette 15–20 $\mu L$ of the cell suspension (at 3.0 x		
	$10^6$ cells / mL) into the bottom channel inlet port while aspirating the		
4	outflow fluid from the surface. Do not directly touch the outlet port.		
	Note: The rapid injection technique will provide homogeneous cell		
	distribution throughout the culture area in the channel.		
Cover the dish and transfer it to the microscope to check the			
5	density within the chip (see Figure 7).		
	Low Optimal High		



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If the seeding density is not optimal, follow these steps:			
	Step	Action	
	1	Return the chips to the BSC	
2		Using a P200 pipette, aspirate the hGMVECs through the	
	2	outlet port. Then, dispose of the pipette.	
6	3	Wash the channel with 200 $\mu$ L of fresh medium twice.	
	3	Aspirate the outflow.	
	4	Repeat steps 3–5 until the correct density is achieved	
	4	within the channel.	
	After con	firming the correct cell density, seed cells in the remaining	
	chips. Th	en, cover the 120 x 120-mm square dish and flip the dish	
	(see Figu	re 8). Add 0.75 mL DPBS to the reservoir on the chip cradle	
7	(see Figu	re 5).	
	Note: Mir	nimize the amount of time the cells are outside the incubator	
	by seedir	ng batches of no more than 12 chips at a time and by	
	immediately placing the batches into the incubator at 37°C.		
Figure 8	3. Inverting	chips during endothelial seeding for cell attachment to the	
		ECM-coated membrane.	
8	Place the chips (with the DPBS reservoir) at 37°C for 2.5 hours.		
	Once hGMVECs have attached (approximately 2.5 hours post-		
9 seeding), aspirate DPBS from reservoir, and flip the dish back so chips are in the upright position.		aspirate DPBS from reservoir, and flip the dish back so that	
		in the upright position.	
	With a P	200 pipette, gently wash the bottom channel with 200 $\mu$ L of	
10	Complete	$ehGMVEC$ Culture Medium and the top channel with 200 $\mu L$	
10	of Compl	ete hRPTEC Culture Medium. Return the chips to the	
	incubator	until ready to seed the hRPTECs in the top channel.	

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### Seed a Well Plate

Before You	It is recommended to always seed any remaining hGMVECs into a conventional	
Begin	well-plate as a control for cell quality. If desired, transwells can be used as controls.	

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Steps

Step	Action
	Once the chips have been seeded, dilute the remaining hGMVECs to
1	a final cell density of 1.6 X 10 <sup>5</sup> cells / mL in Complete hGMVEC
	Culture Medium.
2	Add 500 $\mu$ L of cell suspension to each well of a 24-well plate.
	In the 37°C incubator, disperse the cells evenly across the bottom of
3	the culture wells by moving the plate in a figure-eight motion across
5	the shelf at least three times while keeping it flat on the surface of the
	incubator.
	Finally, move the plate in a crisscross pattern at least three times to
4	evenly disperse the cells. Once the cells are dispersed, do not disturb
	the plate until the next day to allow for cells to fully attach.

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### Harvest hRPTECs

## Before YouWork with one chip at a time. After seeding the first chip, use a microscope to<br/>assess the cell density within the channel. Adjust the density of the cell suspension<br/>as necessary for the rest of the chips.

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Step	Action		
1	Bring the culture flask containing	hRPTECs from the incubator into	
1	the BSC.		
Aspirate the culture media and add 15 mL of 1X DPBS t		ld 15 mL of 1X DPBS to wash the	
2	culture surface. Aspirate the DPB	S wash.	
3	Add 3 mL of trypsin-EDTA to the	flask. Incubate for 2 to 3 minutes	
5	at 37°C.		
	Tap the side of the flask gently ar	nd inspect the culture under the	
4	microscope to assess complete d	etachment of cells from the	
	culture surface.		
	Add 9 mL of warm Complete hRP	TEC Culture Medium to the flask	
5	and pipette gently to mix while collecting all cells from the culture		
surface.			
6	Transfer the contents of the flask	(12 mL) into a sterile 15-mL	
conical tube.			
7	Add 3 mL of warm Complete hRPTEC Culture Medium, bringing		
, r	the total volume of the tube to 15	mL.	
8	Centrifuge hRPTECs at 200 x g for 5 minutes at room temperature.		
	While the cells are in the centrifuge, prepare Trypan Blue Cell		
	Counting Solution in a 1.5 mL tub	e:	
9	Reagent	Volume	
5	Complete hRPTEC Culture	40 µL	
	Medium		
	Trypan Blue	5 µL	
	Carefully aspirate the supernatant, leaving approximately 100 $\mu L$ of		
10	medium above the cell pellet.		
	Note: The cell pellet will be very small, so aspirate carefully.		
11	Loosen the cell pellet by flicking the tube gently.		

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12	Using a P1000 pipette, gently resuspend the cells by adding 400
12	μL of warm Complete hRPTEC Culture Medium.
	Pipette gently to create a homogenous cell mixture and transfer 5
13	$\mu$ L of the cell suspension to the Trypan Blue Cell Counting
	Solution. This will make a 1:10 dilution.
14	Mix the counting solution thoroughly and count the cells using a
14	hemocytometer (See "Cell Counting and Viability Assessment").

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### Seed hRPTECs to the Top Channel

## Before YouWork with one chip at a time. After seeding the first chip, use a microscope to<br/>assess the cell density within the channel. Adjust the density of the cell suspension<br/>as necessary for the rest of the chips.

Step	Action		
1	Bring the square dish containing the chips to the BSC.		
2	Avoiding contact with the ports, carefully aspirate excess medium		
2	2 droplets from the surface of one chip.		
3	Very gently agitate cell suspension before seeding each chip to		
5	ensure a homogeneous cell suspension.		
	Quickly and steadily pipette 35 to 50 $\mu$ L of the cell suspension		
	(at 1.0 x $10^6$ cells / mL) into the top channel inlet port while aspirating		
4	the outflow fluid from the chip surface (avoid direct contact with the		
4	outlet port).		
	Note: The rapid injection technique will provide homogeneous cell		
	distribution throughout the culture area in the channel.		
5	Cover the dish and transfer to the microscope to check the seeding		
0	density within the chip (see Figure 9).		
	Low Optimal High		
0-hour	္ကို ရွိနဲ႔ အိမ္မာကို လုိလုိလုိက္ လိုက္ခ်က္ကို ကို ကို ကို ကို ကို ကို ကို ကို ကို		
- 0			
n			
2-hour			
70 μm			
Figure 9. 10X brightfield images showing optimal hRPTEC density and			
attachment.			

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	If seeding density is not optimal, follow these steps:		
	Step	Action	
	1	Return the chips to the BSC	
6	2	Using a P200 pipette, extract the hRPTECs through the	
	2	outlet port. Then, dispose of it.	
	3	Wash the channel with 200 $\mu$ L of fresh medium twice.	
	3	Aspirate the outflow.	
7	After confirming the correct cell density, seed cells in the remaining		
7 chips.			
8	Add 0.75 mL of DPBS into the chip cradle reservoir and replace the		
0	lid of the	lid of the square dish.	
9	Place the dish holding the chips at 37°C for 2.5 hours.		

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### Seed a Well Plate

Before You	It is recommended to always seed any remaining hRPTECs into a plate as a control
Begin	for cell quality. If desired, transwells can be used as controls.

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### Steps

Step	Action
1	Once the chips have been seeded, dilute the remaining hRPTECs to
I	a final cell density of 1.6 X $10^5$ cells / mL in complete culture medium.
2	Add 500 $\mu$ L of cell suspension to each well of a 24-well plate.
	In the 37°C incubator, disperse the cells evenly across the bottom of
	the culture wells by moving the plate in a figure-eight motion across
3	the shelf at least three times while keeping it flat on the surface of the
	incubator.
	Finally, move the plate in a crisscross pattern at least three times to
4	evenly disperse the cells. Once the cells are dispersed, do not disturb
	the plate until the next day to allow for cells to fully attach.

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### **Gravity Wash**

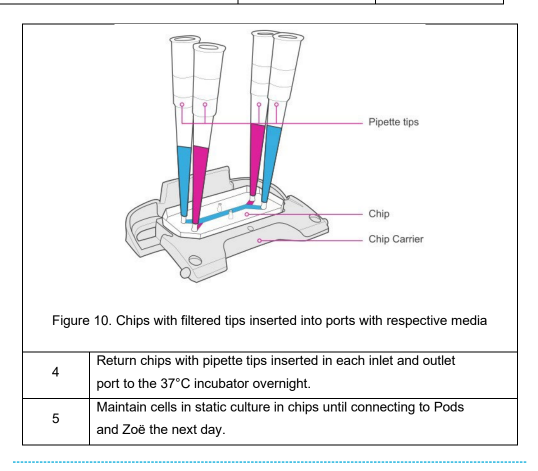
#### Before You Begin

• A gentle gravity wash is performed after cells have fully attached (typically 2.5 hours) to ensure that nutrients are replenished, and the channels do not dry out. During a gravity wash, the medium should be observed to flow through the channel and outflow into the outlet.

- Because two different media are being used, they must be separated by keeping them in different filtered tips.
- Chips can be maintained overnight under static condition using pipette tips, as depicted below.

Step	Action
	With a P200 pipette, gently insert 200 $\mu$ L of Complete hGMVEC
1	Culture Medium into the bottom channel inlet until a small droplet
	appears on the outlet, or until a bubble is ejected through the outlet.
	While the inlet has a pipette tip with medium, carefully place another
	fresh, sterile, 200- $\mu$ L pipette tip into the chip outlet port. Once you see
	the medium flow in the outlet tip, gently release the pipette tip in the
2	inlet port.
	Note: Avoid pushing tips all the way down and release the tip gently
	using the pipettor's tip ejector—avoid forceful release so that the tip
	does not block the channel.
2	Repeat Step 3 for the top channel using warm Complete hRPTEC
3	Culture Medium (see Figure 10).

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### Day 1: Chips to Pods, and Pods to Zoë

### **Overview**

#### Goals

#### • De-gas and equilibrate media

- Connect chips to Pods
- Connect Pods to Zoë

#### Required Materials

- Installed and qualified Zoë-CM2 Culture Module
- Prepared chips
- Pods (sterile), 1 per chip
- Tray, 1 per 6 chips
- Steriflip™ filtration unit: PVDF filter 0.45 µm (sterile)
- Vacuum source (minimum -70 kPa)
- Serological pipettes
- Pipettors and filtered tips
- 37°C water or bead bath
- 70% ethanol

### **Key Steps**

Торіс	See Page
Prepare Complete hGMVEC Culture and Maintenance	49
Media for Degassing	
Prepare Complete hRPTEC Maintenance Media for	50
Degassing	
Gas Equilibration of Media	51
Prime Pods	53
Wash Chips	56
Chips to Pods	57
Pods to Zoë	58

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## Prepare Complete hGMVEC Culture and Maintenance Media for Degassing

# Before YouThe culture of hGMVECs will continue in Complete hGMVEC Culture Medium for<br/>Chip-to-Pod and Pod-to-Zoë connection (Day 1); hGMVECs culture medium will be<br/>switched to Complete hGMVEC Maintenance Medium after the second Regulate<br/>Cycle is completed or until a fully matured monolayer is formed (generally after 3<br/>days).

**Optional:** Degassing media after chips are connected to Pods may help prevent bubble formation.

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### Complete hGMVEC Culture and Maintenance Medium

#### Complete hGMVEC Culture Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hGMVEC	45 mL	-	-	Recipe	-
Culture Medium					
FBS	5 mL	-	10%	Sigma	F4135

#### Complete hGMVEC Maintenance Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hGMVEC	49.75 mL	-	-	Recipe	-
Culture Medium					
FBS	0.25 mL	-	0.5%	Sigma	F4135

• Store the Complete hGMVEC Culture and Maintenance Medium at 4°C.

• Use the Culture and Maintenance Medium within 7 days of preparation.

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### Prepare Complete hRPTEC Maintenance Media for Degassing

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Before YouThe hRPTECs will now be kept in maintenance media for the duration of Organ-<br/>Chip culture.

#### hRPTEC Maintenance Media

#### Base hRPTEC Maintenance Medium (500 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
REBM™ Renal Epithelial	492.45 mL	-	-	Lonza	CC-3191
Cell Growth Basal Medium					
REGM™ SingleQuots™				Lonza	CC-4127
Kit containing:					
Human Epidermal Growth	0.05 mL	-	-	-	-
Factor (hEGF)					
• Insulin	0.5 mL	-	-	-	-
Hydrocortisone	0.5 mL	-	-	-	-
Transferin	0.5 mL	-	-	-	-
Triiodothyronine	0.5 mL	-	-	-	-
Epinephrine	0.5 mL	-	-	-	-
Pen / Strep	5 mL	-	1%	Sigma	P4333

• Store the Base hRPTEC Maintenance Medium at 4°C.

• Use the Base hRPTEC Maintenance Medium within 30 days of preparation.

**Note:** The hEGF concentration is now reduced 10-fold compared to the base culture media prepared on Day -5 that was used for flask culture and cell seeding.

#### Complete hRPTEC Maintenance Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hRPTEC	49.75 mL	-	-	Recipe	-
Maintenance Medium				Above	
FBS	0.25 mL	-	0.5%	Lonza (kit	
				from above)	

• Store the Complete hRPTEC Maintenance Medium at 4°C.

• Use the Complete hRPTEC Maintenance Medium within 7 days of preparation.

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### **Gas Equilibration of Media**

### CAUTION



The media equilibration step is imperative to successfully culture Organ-Chips. Omitting this step will cause bubbles to form in the chip, in the Pod, or both, which will in turn negatively impact cell viability and result in irregular flow.

### Before You Begin

- The media equilibration step is critical to the success of Organ-Chip culture. Omitting this step will eventually lead to bubble formation in the chip, the Pod, or both, which will in turn cause irregular flow and negatively impact cell viability.
  - Ensure the medium is outside of a warmed environment (such as an incubator or bath) for no longer than 10 minutes, as gas equilibrium can become compromised when medium is allowed to cool.
  - If the vacuum pump is not located close to the water bath (e.g., inside the BSC), it is recommended to place some clean water warmed at 37°C inside the BSC to minimize cooling during the media equilibration step.

Step		Action			
	Determin	e the total volume of media needed for chip connection:			
1	Multiply the total number of chips by the volume of media needed per				
	chip (number of Chip x 4.3 mL)				
	Aliquot th	e total Complete Culture or Maintenance Medium needed in			
2	separate	50-mL conical tubes.			
3	Warm the	e 50-mL conical tubes of media at 37°C in a water or bead			
3	bath for a	it least 1 hour.			
	Immediately connect the 50-mL tube containing each warmed				
	medium t	o a Steriflip unit using the following steps:			
	Step	Action			
4	1	Attach each conical tube containing warmed media to a			
		Steriflip unit (see Figure 11).			
	2	With the unit "right-side up" (medium in the bottom conical			
	2	tube), apply vacuum for 10 seconds.			

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		Invert the Steriflip-connected tubes, and check that the	
		medium begins to pass from the top conical tube to the	
		bottom one.	
	3	Note: The vacuum must operate at a minimum of -70	
	5	kPa. At this pressure, it should take about 2 seconds for	
		10 mL of media to flow through the filter. If it takes longer,	
		stop and refer to the "Media takes too long to pass	
		through Steriflip" in the troubleshooting section.	
	4	Leave the filtered medium under vacuum for five minutes	
Steriflip			
E	Damayo	Figure 11. Steriflip unit	
5			
	Separate the conical tubes containing media from the Steriflip unit,		
	and immediately place them into the incubator with the caps loose.		
6		nimize the time media is outside of the incubator when the	
		ing prepared to maintain the correct temperature. This is	
	critical to	ensure chip success.	

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### **Prime Pods**

### CAUTION



Ensuring successful Pod priming is best practice for successful liquid-liquid connection between the chip and Pod. Failure to do so can cause bubbles to form in the chip, in the Pod, or both, which will in turn negatively impact cell viability and result in irregular flow.

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Step	Action				
1	Sanitize the exterior of the Pod packaging and trays with 70% ethanol,				
wipe them, and transfer them to the BSC.					
2	Open the Pod package and place the Pods into the trays. Orient the				
2	Pods with the reservoirs facing the back of the tray (see Figure 12).				
Pods	Figure 12. Chips and Pods inserted into a tray.				
3	Pipette 3 mL of pre-equilibrated, warm media to each inlet reservoir. In the top channel inlet reservoir, add Complete hRPTEC Maintenance Medium; in the bottom channel inlet reservoir, add Complete hGMVEC Culture Medium.				
4	Pipette 300 µL of pre-equilibrated, warm media to each outlet reservoir, directly over each outlet Via (see Figure 13).				

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		Bottom channel       Top channel         Image: Constrained state		
5	5 Bring trays with Pods to the incubator and slide them completely into Zoë with the tray handle facing outward.			
	Run the I	Prime Cycle on Zoë.		
	Step	Action		
	1	Use the Dial to highlight "Prime" on the display.		
	2	Press the Dial Button to select "Prime."		
6				
6	3	Rotate the Dial clockwise to highlight "Start."		
6	3			
6	4	Rotate the Dial clockwise to highlight "Start."		
6	4	Rotate the Dial clockwise to highlight "Start."         Press the Dial again to select "Start" and begin.         nce "Start" is selected, there will be a sound as Zoë engaging		
6	4 Note: Or the Pods	Rotate the Dial clockwise to highlight "Start."         Press the Dial again to select "Start" and begin.         nce "Start" is selected, there will be a sound as Zoë engaging		
6	4 Note: Or the Pods Close the	Rotate the Dial clockwise to highlight "Start."         Press the Dial again to select "Start" and begin.         nce "Start" is selected, there will be a sound as Zoë engaging         .		
	4 Note: Or the Pods Close the process t	Rotate the Dial clockwise to highlight "Start."         Press the Dial again to select "Start" and begin.         nce "Start" is selected, there will be a sound as Zoë engaging         a.         e incubator door and allow Zoë to prime the Pods; this		
	4 Note: Or the Pods Close the process the Note: Th	Rotate the Dial clockwise to highlight "Start."         Press the Dial again to select "Start" and begin.         nce "Start" is selected, there will be a sound as Zoë engaging         a.         be incubator door and allow Zoë to prime the Pods; this takes approximately one minute.		
7	4 Note: Or the Pods Close the process the Note: Th Remove	Rotate the Dial clockwise to highlight "Start."         Press the Dial again to select "Start" and begin.         nce "Start" is selected, there will be a sound as Zoë engaging            e incubator door and allow Zoë to prime the Pods; this         takes approximately one minute.         e status bar will read "Ready," if the Prime Cycle is complete.		

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Continued on next page

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### Prime Pods, Continued

### Pod Priming Verification

Take out the tray and inspect the top of the Pods (See Figure 14) to verify the presence of small media droplets through the Pod window at all four fluidic ports.

If	Then
Droplets are not visible through the top	Re-run the Prime Cycle on those Pods.
window	If the issue persists, contact Emulate
	Support.
Any outlet port does not show a	Ensure Step 4 of "Prime Steps" has
droplet, but the inlet port does.	been performed correctly.
Any media escaped onto the tray (this	Clean the tray using a wipe sprayed
may occur more often by the outlet	with 70% ethanol.
ports).	

### Figure 14

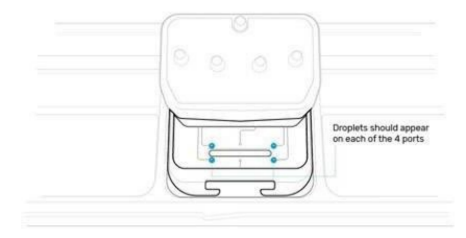


Figure 14. Top view of chip in Pod with fluidic posts covered with droplets.

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### Wash Chips

### Steps

Step	Action
1	Transfer the seeded chips in a 120 x 120-mm square dish from the
1	incubator to the BSC.
2	Remove the pipette tips from the chip inlet and outlet ports.
3	Gently wash each top channel with warm, equilibrated Complete
5	hRPTEC Maintenance Medium to remove any bubbles.
4	Place small droplets of equilibrated Complete hRPTEC Maintenance
4	Medium on each chip's inlet and outlet port.
5	Gently wash each chip's bottom channel with warm, equilibrated
5	Complete hGMVEC Culture Medium to remove any possible bubbles.
6	Place small droplets of equilibrated Complete hGMVEC Culture
6	Medium on each chip's bottom channel inlet and outlet ports.

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### **Chips to Pods**

Step	Action
_	Hold one chip (in a chip carrier) in the dominant hand and one Pod in
1	the other hand. Slide the chip carrier into the tracks on the underside
	of the Pod until the chip carrier has fully seated.
2	Place a thumb on the chip carrier tab. Gently, but firmly, press the tab
2	in and up until it engages with the Pod.
3	Aspirate any excess media on the chip surface from the Pod window.
4	Place the Pod and connected chip onto the tray.
5	Repeat Steps 1–4 for each Pod and chip carrier.
6	Confirm that there is sufficient media in each Pod inlet and outlet
0	reservoir. Also, ensure that the Pod lids are flat and secure.

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### Pods to Zoë

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Step			Act	ion	
	Immediate	ly place the		Pods and chips into	Zoë to
1	prevent me	edia from c	ooling and los	ing its gas equilibrati	on.
	Program the appropriate Organ-Chip culture conditions on Zoë.				
These conditions will start as soon as the Regulate C				as the Regulate Cyc	le is complete.
2	For human co-culture Proximal Tubule Kidney-Chips, set the f				et the flow rate
	to 60 $\mu$ L / h for both channels.				
	Once Organ-Chip culture conditions are set, run the Regulate Cycle.				
	Step			Action	
		-		the "Regulate" field.	
	2			select "Regulate," ar	nd rotate the
			vise to "Start."		
			•	elect "Start" and beg	in the
	3	-	Cycle (see Fig	,	
		Note: Once start is selected, there will be a sound as Zoë			
		engages th	ne Pods.		
				格	ZOE 123456
	Prime	Cycle			
3	Regul	ate Cycle	Start		
	Flow			Stretc	h
	LOCATION	N MEDIA	RATE	PARAMETE	R RATE
	Тор	Fluid	$00 \ \mu \text{L/h}$	Strain	0 %
	Bottom	Fluid	00 µL/h	Frequen	cy O Hz
					0
					(i)
	Figure 15. Zoë UI showing Regulate Selection				
	4       Make sure the "Activation" button is glowing blue.				
					olue.
L					

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	5	hours. Afte	r the cycle has fi	e to finish, which will nished, Zoë will beg ure conditions (see l	gin flow at
					ZOE 123456
	Prim	e Cycle			
	Regu	late Cycle	Cancel		1:58:47
	Flow	,		Stretch	
	LOCATIO	ON MEDIA	RATE	PARAMETER	RATE
	Тор	Fluid	<b>60</b> µL/h	Strain	0 %
	Botto	m Fluid	<b>60</b> µL/h	Frequency	O Hz
			-	Regulate Cycle in p	-
		-	egulate Cycle; h	owever, if it is nece	ssary, follow
	these ste	ps:	•	ction	
	Step	Lising the [		e "Regulate" field.	
	2	-			rotate the
Note		<ul><li>Press the Dial Button to select "Regulate," and rotate the</li><li>Dial counterclockwise to "Cancel."</li></ul>			
	3			ect "Cancel," and wa	it 1 minute
				hich the tray can be	
		If cancelled	l, always rerun a	complete Regulate	Cycle
	1 1				

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### Day 2+: Chip Maintenance and Sampling

Overview			
Goals	<ul> <li>Maintain chips in Zoë</li> </ul>		
	Inspect cell culture		
	<ul> <li>Collect samples for analysis</li> </ul>		
Required	Chips in Pods		
Materials  • Cell culture media			
Key Steps			
	Торіс	See Page	
	Maintenance and the Regulate Cycle	61	
	Sampling and Media Replenishment	62	

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### Maintenance and the Regulate Cycle

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### Steps

Step	Action			
	The day a	after connecting chips and Pods to Zoë (beginning the		
1	Organ-Chip culture process), pause Zoë by pressing the silver			
1	"Activation" button located above the tray bays. This stops flow and			
	releases the Pods.			
2	Slide the	tray out of the bay and transfer it to the BSC.		
	Remove	the Pod lids. Using a 200 μL pipette, perform a Via wash on		
	each Pod	inlet and outlet reservoir using the following steps:		
	Step	Action		
3	1	Pipette 200 $\mu$ L of media from the Pod reservoir directly on		
		top of the Via to dislodge any bubbles that may be		
		present		
	2	Repeat this wash step for each of the four Pod reservoirs.		
4	Replace Pod lids and return the trays to Zoë.			
	Run the Regulate Cycle again.			
	Step	Action		
	1	Using the Dial, highlight the "Regulate" field.		
	1	Using the Dial, highlight the "Regulate" field. Press the Dial Button to select "Regulate," and rotate the		
	1	Press the Dial Button to select "Regulate," and rotate the		
	1 2	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start."		
	1	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the		
5	1 2	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the Regulate Cycle.		
5	1 2	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the Regulate Cycle. Note: Once "Start" is selected, there will be a sound as		
5	1 2 3	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the Regulate Cycle. Note: Once "Start" is selected, there will be a sound as Zoë engages the Pods.		
5	1 2 3	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the Regulate Cycle. Note: Once "Start" is selected, there will be a sound as Zoë engages the Pods. Make sure the "Activation" button is glowing blue.		
5	1 2 3 4	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the Regulate Cycle. Note: Once "Start" is selected, there will be a sound as Zoë engages the Pods. Make sure the "Activation" button is glowing blue. Wait for the Regulate Cycle to finish, which will take two		
5	1 2 3 4	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start." Press the Dial Button again to select "Start" and begin the Regulate Cycle. Note: Once "Start" is selected, there will be a sound as Zoë engages the Pods. Make sure the "Activation" button is glowing blue. Wait for the Regulate Cycle to finish, which will take two hours. After the cycle has finished, Zoë will begin flow at		
5	1 2 3 4	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start."Press the Dial Button again to select "Start" and begin the Regulate Cycle.Note: Once "Start" is selected, there will be a sound as Zoë engages the Pods.Make sure the "Activation" button is glowing blue.Wait for the Regulate Cycle to finish, which will take two hours. After the cycle has finished, Zoë will begin flow at the preset Organ-Chip culture conditions.		
5	1 2 3 4 5	Press the Dial Button to select "Regulate," and rotate the Dial clockwise to "Start."Press the Dial Button again to select "Start" and begin the Regulate Cycle.Note: Once "Start" is selected, there will be a sound as Zoë engages the Pods.Make sure the "Activation" button is glowing blue.Wait for the Regulate Cycle to finish, which will take two hours. After the cycle has finished, Zoë will begin flow at the preset Organ-Chip culture conditions.The next day and upon formation of a complete		

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### Sampling and Media Replenishment

### CAUTION



Failure to replenish media on time will cause air to be introduced into the Pod and chip, which ultimately results in cell death and may cause damage to Zoë Culture Module. Do not fill reservoir past 4 mL of the total volume during replenishment.

Step	Action
1	Pause Zoë by pressing the silver "Activation" button.
2	Remove the trays and place them into the BSC.
3	Visually inspect each chip for bubbles.
	Using a microscope, assess the morphology and viability of cells in
	the chips. Capture representative images at 10X or 20X magnification
	at the following locations (see Figure 17):
4	Inlet Junction
	Center of Channel
	Outlet Junction
	Outlet Junctions Center Inlet Junctions
	Figure 17. Chip with marked locations for image capture.
5	Remove Pod lids and collect effluent from the Pod outlet reservoirs at
	the indicated regions while not disturbing the Pod reservoir Vias.
	Gently aspirate any medium not collected for analysis, ensuring that a
6	thin liquid film still covers the reservoir Vias so that no air is
	introduced into them.

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7	Refill the Pod media reservoirs with the appropriate fresh complete culture or maintenance medium. Then, perform a Via wash by pipetting 1 mL of the medium in the reservoir directly over the top of the Via to dislodge any bubbles.
8	Replace the Pod lids and return the trays to Zoë.
9	Press the silver "Activation" button to resume pre-set Organ-Chip culture conditions. Zoë will engage when the "Activation" button glows blue.

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### Part VII. Troubleshooting

### **Overview**

### Troubleshooting

Issue	Section	Step	Recommendation
Bubbles are	Any step related	Any step related to	Wash the channel with the appropriate
present in	to chip handling,	chip handling,	solution until all bubbles have been
channel	such as Chip	such as Chip	removed. If bubbles persist, it may be
	Activation, ECM	Activation, ECM	helpful to aspirate the channel dry and
	coating, and cell	coating, and cell	slowly re-introduce solution.
	seeding.	seeding.	
Bubbles in the	Any step related	Any step related to	Since the chip material is hydrophobic,
ports upon	to chip handling,	chip handling,	bubbles could get trapped at the ports.
introduction of	such as Chip	such as Chip	Dislodge bubbles using pipette tip or
media into the	Activation, ECM	Activation, ECM	aspirate the channels and reintroduce
chip	coating, and cell	coating, and cell	appropriate media.
	seeding.	seeding.	
Media takes too	Chips to Pods	Equilibration of	Vacuum pressure is not reaching -
long to pass	and Pods to Zoë	Media	70kPa. Find an alternate vacuum
through Steriflip			source with the appropriate pressure.
			If this solution is unavailable, leave the
			media in the incubator with the caps
			loose for at least 16 hours (preferably
			overnight) before adding to Pods.
Pods do not	Chips to Pods	Prime Pods	If Pods do not prime on the first
prime	and Pods to Zoë		attempt, ensure that medium covers all
			Pod Vias, and run the Prime Cycle
			again. If the problems persist, record
			the Pod lot number, and replace it with
			a new Pod.

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Screen is frozen	Chips to Pods	Any step related to	Power off Zoë and turn it on again. If
or unresponsive	and Pods to	Organ-Chip	the problem persists, contact our
	Zoë; Maintaining	culture on Zoë	support team.
	and Sampling		
Pods stuck in	Maintaining and	Any step related to	The Pod lid is not secured. Try
Zoë	Sampling	Organ-Chip	wiggling the tray to the right and left as
		culture on Zoë	you slide it out while keeping it level. If
			the problem persists, contact our
			support team.
Pods not flowing	Maintaining and	Maintenance and	There is inherent variability with Zoë;
properly	Sampling	Regulate	however, large fluctuations and major
or evenly;			flow issues primarily result from
Bubbles			bubbles. To remove bubbles and allow
observed in chip			for flow, remove the chip from the Pod,
			flush the chip with media, re-prime
			Pod with degassed media, reconnect
			the chip to the Pod, and run the
			Regulate Cycle.
L	1	1	

### Causes of **Bubbles**

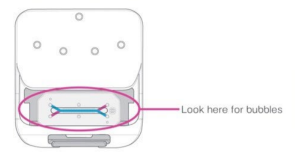
Potential Root If there is a high failure rate due to bubbles, or if bubbles are persistent, despite performing the above mitigation step(s) (See Figure 18 on the next page), check for the following:

If	Then
Medium is not sufficiently equilibrated	Be sure to follow media preparation
before adding to Pods	steps in section "Gas Equilibration of
	Media".
Vacuum for Steriflip too weak	Ensure that 10mL media passes
	through the Steriflip in ~10 seconds.
Incorrect Stariflin used	Confirm the correct Steriflip unit is
Incorrect Steriflip used	being used (Millipore SE1M003M00).
Medium not warmed correctly before	Be sure to follow the media preparation
Steriflip step	steps in the section "Gas Equilibration
	of Media".
Insufficient priming	Disconnect the chip and re-prime the
	Pod.

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### Figure 18 Images of Bubbles in an Organ-Chip

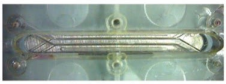
Images of Bubbles in Chip





Channels filled with fluid

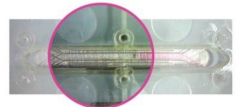
Small bubbles in Top Channel



Both Channels dry



Bubble plug in Bottom Channel



Bubble plug in Top Channel



Bubble plug in Top Seeding

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### **Part VIII: Appendices**

### **Overview**

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### **Reagent Aliquots**

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### Reagents

#### Collagen-IV (ECM)

Reagent	Conc. [Stock]	Amount	Volume	Solvent
Collagen-IV	1 mg / mL	5 mg	5 mL	DPBS

• Resuspend 5 mg Collagen-IV in 5 mL of DPBS according to the manufacturer's instructions.

• Aliquot to single-use volumes and store at -20°C.

#### Matrigel (Overlay)

Reagent	Amount	Volume
Matrigel	5 mg per aliquot	Varies per lot

The Matrigel bottle must be thawed overnight on ice either in the back of the 2–6°C refrigerator or in a cold room. Add water to ensure the ice is slushy, as the solution gels rapidly at temperatures above 10°C. Before aliquoting, use pipettes, tips, and tubes prechilled to -20°C.

- After the Matrigel is thawed, aliquot Matrigel to the desired volume (e.g., 100–200 μL) based on the specific stock concentration.
- Store aliquots at -20°C.

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### Media

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### hGMVEC Culture Media

#### Base hGMVEC Culture Medium (500 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Normal Blood	485 mL	-	-	Cell Systems	4N3-500-R
Glucose Level					
Without Serum					
Culture-boost-	10 mL	-	2%	Cell Systems	4CB-500-R
R					
Pen / strep	5 mL	-	1%	Sigma	P4333

- Store the Base hGMVEC Culture Media at 4°C.
- Use the Base hGMVEC Culture Media within 30 days of preparation.

#### Complete hGMVEC Culture Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hGMVEC	45 mL	-	-	Recipe above	-
Culture Medium					
FBS	5 mL	-	10%	Sigma	F4135

- Store the Complete hGMVEC Culture Medium at 4°C.
- Use the Complete hGMVEC Culture Medium within 7 days of preparation.

#### hGMVEC Maintenance Medium

#### Complete hGMVEC Maintenance Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hGMVEC	49.75 mL	-	-	Recipe Above	-
Culture Medium					
FBS	0.25 mL	-	0.5%	Sigma	F4135

- Store Complete hGMVEC Maintenance Medium at 4°C.
- Use within 7 days of preparation.

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### Media, Continued

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### hRPTEC Culture Media

#### Base hRPTEC Culture Medium (500 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
REMB™ Renal	492 mL	-	-	Lonza	CC-3191
Epithelial Cell Growth					
Basal Medium					
REGM™				Lonza	CC-4127
SingleQuots™ Kit					
containing:					
Human Epidermal	0.5 mL	-	-	-	-
Growth Factor					
(hEGF)					
• Insulin	0.5 mL	-	-	-	-
Hydrocortisone	0.5 mL	-	-	-	-
Transferin	0.5 mL	-	-	-	-
Triiodothyronine	0.5 mL	-	-	-	-
Epinephrine	0.5 mL	-	-	-	-
Pen / Strep	5 mL	-	1%	Sigma	P4333

• Store Base hRPTEC Culture Medium at 4°C.

• Use Base hRPTEC Culture Medium within 30 days of preparation.

**Note:** Do not use gentamicin sulfate from the REGM<sup>™</sup> SingleQuots<sup>™</sup> Supplement Pack.

#### Complete hRPTEC Culture Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hRPTEC	49.75 mL	-	-	Recipe above	-
Culture					
Medium					
FBS	0.25 mL	-	0.5%	Lonza (from	CC-4217
				kit above)	

• Store Complete hRPTEC Culture Medium at 4°C.

• Use Complete hRPTEC Culture Maintenance within 7 days of preparation.

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### Media, Continued

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#### **hRPTEC Maintenance Media**

#### Base hRPTEC Maintenance Medium (500 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
REBM™ Renal Epithelial	492.45 mL	-	-	Lonza	CC-3191
Cell Growth Basal					
Medium					
REGM™ SingleQuots™				Lonza	CC-4127
Kit containing:					
Human Epidermal	0.05 mL	-	-	-	-
Growth Factor (hEGF)					
• Insulin	0.5 mL	-	-	-	-
Hydrocortisone	0.5 mL	-	-	-	-
Transferin	0.5 mL	-	-	-	-
Triiodothyronine	0.5 mL	-	-	-	-
Epinephrine	0.5 mL	-	-	-	-
Pen / Strep	5 mL	-	1%	Sigma	P4333

• Store the Base hRPTEC Maintenance Medium at 4°C.

• Use the Base hRPTEC Maintenance Medium within 30 days of preparation.

**Note:** the hEGF concentration is now reduced 10-fold compared to the culture media prepared on Day -5 that was used for flask culture and cell seeding.

#### Complete hRPTEC Maintenance Medium (50 mL)

Reagent	Volume	Conc. [Stock]	Conc. [Final]	Source	Cat. No.
Base hRPTEC	49.75 mL	-	-	Recipe Above	-
Maintenance					
Medium					
FBS	0.25 mL	-	0.5%	Lonza (kit	-
				from above)	

• Store the Complete hRPTEC Maintenance Medium at 4°C.

• Use the Complete hRPTEC Maintenance Medium within 7 days of preparation.

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