

Materials List for

Isolation of Human Primary Valve Cells for In vitro Disease Modeling

Rolando A. Cuevas¹, Claire C. Chu¹, William J. Moorhead III¹, Ryan Wong¹, Ibrahim Sultan², Cynthia St. Hilaire^{1,3}

¹Division of Cardiology, Department of Medicine, and the Pittsburgh Heart, Lung, and Blood Vascular Medicine Institute, University of Pittsburgh ²Division of Cardiac Surgery, Department of Cardiothoracic Surgery, University of Pittsburgh and Heart and Vascular Institute, University of Pittsburgh Medical Center

³Department of Bioengineering, University of Pittsburgh

Corresponding Author

Cynthia St. Hilaire

sthilaire@pitt.edu

Citation

Cuevas, R.A., Chu, C.C., Moorhead III, W.J., Wong, R., Sultan, I., St. Hilaire, C. Isolation of Human Primary Valve Cells for In vitro Disease Modeling. *J. Vis. Exp.* (170), e62439, doi:10.3791/62439 (2021).

Date Published

April 16, 2021

DOI

10.3791/62439

URL

jove.com/video/62439

Materials

| Name | Company | Catalog Number | Comments |
|--|------------------------------|----------------|--|
| 0.45 µm filter | Thermo Scientific | 7211345 | Preparing plate with collagen coating |
| 10 cm cell culture plate | Greiner Bio-One | 664160 | Cell culture/cell line expansion |
| 10 mL serological pipet | Fisher | 14955234 | VEC/VIC isolation, cell culture, cell line expansion |
| 1000 µL filter tips | VWR | 76322-154 | Cell culture/cell line expansion |
| 10XL filter tips | VWR | 76322-132 | Cell culture/cell line expansion |
| 15 mL conical tubes | Thermo Scientific | 339650 | Tissue storage, VIC/VEC isolation |
| 16% paraformaldehyde aqueous solution | Electron Microscopy Sciences | 15710S | Tissue and cell fixative |
| 190 proof ethanol | Decon | 2801 | Disinfection |
| 1x DPBS: no calcium, no magnesium | Gibco | 14190250 | Saline solution. VIC/VEC isolation |
| 1x PBS | Fisher | BP2944100 | Saline solution. Tissue preparation, VIC/VEC isolation |
| 20 µL filter tips | VWR | 76322-134 | Cell culture/cell line expansion |
| 200 proof ethanol | Decon | 2701 | Deparaffinizing tissue samples |
| 2-propanol | Fisher | A416P 4 | Making collagen coated plates |
| 5 mL serological pipet | Fisher | 14955233 | VEC/VIC isolation, cell culture, cell line expansion |
| 50 mL conical tubes | Thermo Scientific | 339652 | Tissue storage, VIC/VEC isolation |
| 60 mm dish | GenClone | 25-260 | VEC isolation |
| 6-well cell culture plate | Corning | 3516 | Cell culture/cell line expansion |
| Acetic acid, glacial | Fisher | BP2401 500 | Making collagen coated plates |
| AlexaFluor 488 phalloidin | Invitrogen | A12379 | Fluorescent f-actin counterstain |
| Belzer UW Cold Storage Transplant Solution | Bridge to Life | BUW0011L | Tissue storage solution |
| Bovine Serum Albumin, Fraction V - Fatty Acid Free 25g | Bioworld | 220700233 | VEC confirmation with CD31+ Dynabeads |
| Calponin 1 antibody | Abcam | ab46794 | Primary antibody (VIC positive stain) |

| | | | |
|--|-------------------------------------|-----------------------|---|
| CD31 (PECAM-1) (89C2) | Cell Signaling | 3528 | Primary antibody (VEC positive stain) |
| CD31+ Dynabeads | Invitrogen | 11155D | VEC confirmation with CD31+ Dynabeads |
| CDH5 | Cell Signaling | 2500 | Primary antibody (VEC positive stain) |
| Cell strainer with 0.70 µm pores | Corning | 431751 | VIC isolation |
| Collagen 1, rat tail protein | Gibco | A1048301 | Making collagen coated plates |
| Collagenase II | Worthington Biochemical Corporation | LS004176 | Tissue digestion. Tissue preparation, VIC/VEC isolation |
| Conflikt Ready-to-use Disinfectant Spray | Decon | 4101 | Disinfection |
| Countess II Automated Cell Counter | Invitrogen | A27977 | Automated cell counter |
| Countess II reusable slide coverslips | Invitrogen | 2026h | Automated cell counter required slide cover |
| Coverslips | Fisher | 125485E | Mounting valve samples |
| Cryogenic vials | Olympus Plastics | 24-202 | Freezing cells/tissue samples |
| Disinfecting Bleach with CLOROMAX - Concentrated Formula | Clorox | N/A | Disinfection |
| DMEM | Gibco | 10569044 | Growth media. VIC expansion |
| EBM - Endothelial Cell Medium, Basal Medium, Phenol Red free 500 | Lonza Walkersville | CC3129 | Growth media. VEC expansion |
| EGM-2 Endothelial Cell Medium-2 - 1 kit SingleQuot Kit | Lonza Walkersville | CC4176 | Growth media supplement. VEC expansion |
| EVOS FL Microscope | Life Technologies | Model Number: AME3300 | Fluorescent imaging |
| EVOS XL Microscope | Life Technologies | AMEX1000 | Visualizing cells during cell line expansion |
| Fetal Bovine Serum - Premium Select | R&D Systems | S11550 | VIC expansion |
| Fine scissors | Fine Science Tools | 14088-10 | Tissue preparation, VIC/VEC isolation |
| Fisherbrand Cell Scrapers | Fisher | 08-100-241 | VIC expansion |
| Fungizone | Gibco | 15290-026 | Antifungal: Tissue preparation, VIC/VEC isolation |
| Gentamicin | Gibco | 15710-064 | Antibiotic: Tissue preparation, VIC/VEC isolation |
| Glass slides | Globe Scientific Inc | 1358L | mounting valve samples |
| Goat anti-Mouse 488 | Invitrogen | A11001 | Fluorescent secondary Antibody |
| Goat anti-Mouse 594 | Invitrogen | A11005 | Fluorescent secondary Antibody |
| Goat anti-Rabbit 488 | Invitrogen | A11008 | Fluorescent secondary Antibody |
| Goat anti-Rabbit 594 | Invitrogen | A11012 | Fluorescent secondary Antibody |
| Invitrogen Countess II FL Reusable Slide | Invitrogen | A25750 | Automated cell counter required slide |
| Invitrogen NucBlue Fixed Cell ReadyProbes Reagent (DAPI) | Invitrogen | R37606 | Fluorescent nucleus counterstain |
| LM-HyCryo-STEM - 2X Cryopreservation media for stem cells | HyClone Laboratories, Inc. | SR30002 | Frozen cell storage |
| Mounting Medium | Fisher Chemical Permount | SP15-100 | Mounting valve samples |
| Mr. Frosty freezing container | Nalgene | 51000001 | Container for controlled sample freezing |
| Mycoplasma-ExS Spray | PromoCell | PK-CC91-5051 | Disinfection |
| Penicillin-Streptomycin | Gibco | 15140163 | Antibiotic. VIC expansion |
| Plasmocin | Invivogen | ANTMPT | Anti-mycoplasma. VIC/VEC isolation and expansion |

| | | | |
|----------------------------------|--------------------|------------|---|
| SM22a antibody | Abcam | ab14106 | Primary antibody (VIC positive stain) |
| Sstandard pattern scissors | Fine Science Tools | 14001-14 | Tissue preparation, VIC/VEC isolation |
| Sterile cotton swab | Puritan | 25806 10WC | VEC isolation |
| Swingsette human tissue cassette | Simport Scientific | M515-2 | Tissue embedding container |
| Taylor Forceps (17cm) | Fine Science Tools | 11016-17 | Tissue preparation, VIC/VEC isolation |
| Trypan Blue Solution, 0.4% | Gibco | 15250061 | cell counting solution |
| TrypLE Express Enzyme | Gibco | 12604021 | Splitting VIC/VECs |
| Von Kossa kit | Polysciences | 246331 | Staining paraffin sections of tissues for calcification |
| von Willebrand factor antibody | Abcam | ab68545 | Primary antibody (VEC positive stain) |
| Xylenes | Fisher Chemical | X3S-4 | Deparaffinizing tissue samples |
| α SMA antibody | Abcam | ab7817 | Primary antibody (VIC positive stain) |