Development and characterization of a biopolymer direct-write process for 3D microvascular structures formation.

Xiaoming Fan
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DEVELOPMENT AND CHARACTERIZATION OF A BIOPOLYMER DIRECT-WRITE PROCESS FOR 3D MICROVASCULAR STRUCTURES FORMATION

By

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B.E., Beijing University of Chemical Engineering, 2007
M.S., University of Louisville, 2014

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Department of Mechanical Engineering
University of Louisville
Louisville, Kentucky

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June 21, 2019

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DEDICATION

This dissertation is dedicated to my mom (Fei Peng) in the heaven.
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I would like to first thank Dr. Robert Keynton for being my research advisors, as well as life mentors for five years. Since my first day in his group, he believed in me and gave me endless support. On the academic level, I learned how to define a problem, analyze and find a solution under his guidance. On the personal level, Dr. Keynton taught me how to be a humble, sincere and honest person. These are all lifetime inspirations that will stay with me forever.

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ABSTRACT

DEVELOPMENT AND CHARACTERIZATION OF A BIOPOLYMER DIRECT-WRITE PROCESS FOR 3D MICROVASCULAR STRUCTURES FORMATION

Xiaoming Fan

June 21, 2019

Engineering of bulk tissues has been limited by the lack of nutrient and waste exchange in these tissues without an adjacent capillary network. To produce microvasculature, a scaffold must be produced that provides temporary mechanical support and stimulate endothelial cell adhesion, growth, and morphogenesis into a vessel. However, current well-established techniques for producing microvasculature, such as electrospinning, are limited since they lack both the precision to control fiber placement in three-dimensional space and the ability to create fiber networks with predefined diameters to replicate the physiological microvascular progression from arteriole to capillary to venule. Our group has developed a “Direct-write” technique using a 3-Axis robotic dispensing system to process polymers into precisely positioned, three-dimensional, suspended fibers with controlled diameters.
Within this dissertation, a conceptual scaffold-covering strategy is presented for the formation of the precisely positioned, three-dimensional microvascular structure with a controlled diameter \textit{in vitro}. This study considers ways to extend the 3-Axis robotic dispensing system by incorporating new biodegradable materials into micro-fibers. First, a number of different biopolymers (natural, synthetic, composites, and copolymers) were used for demonstrating the capability of direct-writing micro-fibers and branched structures with microvascular-scale diameter through the 3-Axial robotic dispensing system. Then, the fabrication process was characterized by a design of experiments and a generalized mathematical model was developed through dimensional analysis. The empirical model determined the correlation between polymer fiber diameter and intrinsic properties of the polymer solution together with the processing parameters of the robotic dispensing system and allows future users the ability to employ the 3-Axis robotic dispensing system to direct-write micro-fibers without trial-and-error work. This study also considers ways to broaden the pre-vascularization methods by covering Human Dermal Microvascular Endothelial Cells (HDMECs) on the fabricated scaffold to generate the microvascular structure. HDMECs cultured on the produced micro-fiber scaffolds were observed to form a confluent monolayer spread along the axis and around the circumference of the fibers within two days of seeding. Once confluency was reached, the cell-covered scaffold was embedded into a collagen gel and a hybrid structure was formed. Through these experiments, we demonstrate the ability to obtain a cell-viable,
flexible, and free-standing “modular tissue”, which could be potentially assembled to a three-dimensional microvascular network through angiogenesis mechanism.
TABLE OF CONTENTS

ACKNOWLEDGMENTS ........................................................................................................iv

ABSTRACT ..........................................................................................................................vi

LIST OF FIGURES .................................................................................................................xv

LIST OF TABLES ..................................................................................................................xxi

CHAPTER 1: INTRODUCTION .................................................................................................1

1.1 Purpose of the Study ........................................................................................................5

1.2 Specific Aims ....................................................................................................................5

1.3 Significance of the Study .................................................................................................6

CHAPTER 2: BACKGROUND ...................................................................................................8

2.1 Overview of the Microcirculation System ......................................................................8

2.1.1 Structure of the Capillary System .............................................................................8

2.1.2 Structure of the Vessel Wall .....................................................................................9

2.1.3 Structure of the Capillary Wall .................................................................................11

2.1.4 Function of the Capillary System ..............................................................................12

2.1.5 Endothelial Cell ........................................................................................................14

2.2. Extracellular Matrix .....................................................................................................15

2.3 Biopolymers ..................................................................................................................17
2.3.1 Natural Biopolymers................................................................................................. 19
  2.3.1.1 Collagen/Gelatin ................................................................................................. 21
  2.3.1.2 Silk fibroin ......................................................................................................... 22
  2.3.1.3 Chitin/Chitosan ................................................................................................. 23
  2.3.1.4 Alginate ............................................................................................................. 23
2.3.2 Synthetic Biopolymers ............................................................................................... 24
  2.3.2.1 Poly(lactic acid) .................................................................................................. 26
  2.3.2.2 Poly(Lactide-co-Glycolide) ................................................................................ 27
  2.3.2.3 Poly(ε-caprolactone) ......................................................................................... 27
2.3.3 Composites .................................................................................................................. 28
2.4 Fiber Fabrication Techniques ......................................................................................... 31
  2.4.1 Electrospinning ...................................................................................................... 32
  2.4.2 Microfluidic Spinning ............................................................................................ 36
  2.4.3 Wet Spinning ......................................................................................................... 39
  2.4.4 Melt Spinning ....................................................................................................... 41
  2.4.5 Direct Write/Solvent Casting ................................................................................ 43
  2.4.6 Others ................................................................................................................... 46

CHAPTER 3: MATERIALS AND METHODS ........................................................................ 55
  3.1 Overview .................................................................................................................... 55
  3.2 Instrumentation and Equipment .................................................................................. 57
3.2.1 3-Axis Robotic Dispensing System ................................................................. 57
  3.2.1.1 Operation .................................................................................................. 58
  3.2.1.2 Cleaning and maintenance ....................................................................... 59
3.2.2 Rheometer ........................................................................................................ 60
3.2.3 Du Nüoy-Paddy Surface Tension Measurement System ......................... 62
3.2.4 Thermogravimetric Analyzer (TGA) ............................................................... 65
3.2.5 Fourier Transform Infrared Spectrometer (FT-IR) ........................................ 67
3.2.6 Nuclear Magnetic Resonance (NMR) Spectroscopy .................................... 68
3.2.7 Scanning Electron Microscope (SEM) .............................................................. 69
3.2.8 Laser Cutting System ..................................................................................... 71
3.2.9 Cell Culture Related Equipment ..................................................................... 73
3.2.10 Epi-fluorescence Microscope ....................................................................... 78
3.2.11 Confocal Microscope .................................................................................... 79
3.3 Methodology ......................................................................................................... 81
  3.3.1 Biopolymer Solution Preparation .................................................................. 81
    3.3.1.1 Gelatin, PLGA, and Composites’ Solution .............................................. 81
    3.3.1.2 PLA and PLA-PEG Copolymer’s solution ............................................ 83
  3.3.2 Scaffold Fabrication ....................................................................................... 85
    3.3.2.1 Fabrication of Single Suspended Fiber ................................................. 85
    3.3.2.2 Initial Polymer Drop Size and Needle-to-Substrate Gap .................... 86
3.3.2.3 Fabrication of Branched Structure ........................................ 86
3.3.3 Empirical Model Generation .................................................... 87
  3.3.3.1 Theoretical Model .......................................................... 87
  3.3.3.2 Design of Experiment ..................................................... 90
  3.3.3.3 Model Generation .......................................................... 91
3.3.4 Empirical Model Validation .................................................... 91
3.3.5 Cells Seeding on Scaffold ..................................................... 93
  3.3.5.1 Cell Culture and Reagents ............................................... 93
  3.3.5.2 Biodegradation Test .................................................... 94
  3.3.5.3 Biopolymers Cellular Adhesion/Viability Test ....................... 95
  3.3.5.4 Cell Seeding Conditions ............................................... 96
  3.3.5.5 Cell Seeding on the Scaffold ........................................... 97
  3.3.5.6 Immunofluorescent Staining ........................................... 99
    3.3.5.6.1 DAPI and Rhodamine Phalloidin Staining ..................... 99
    3.3.5.6.2 VE-Cadherin Staining ........................................... 100
    3.3.5.6.3 Live/Dead Assay ............................................... 101
  3.3.5.7 Sample Preparation for SEM ......................................... 101
3.3.6 Cells and Scaffold Embedded in ECM .................................... 102
  3.3.6.1 Collagen Gel Solution Preparation ................................ 102
  3.3.6.2 Gelation and Cell Culture ......................................... 103
3.3.6.3 Imaging Samples Preparation ......................................................... 104

CHAPTER 4: RESULTS AND DISCUSSION .................................................. 105

4.1 Fabrication of Biopolymer Micro-fibers and Branch Structures via 3-Axis Robotic Dispensing System ............................................................... 105

4.1.1 Gelatin, PLGA, and Composites ...................................................... 106

4.1.2 PLA and PLA-PEG Copolymers ...................................................... 113

4.2 Characterization and Modeling of the Direct-write Process ............... 123

4.2.1 Characterization of the Direct-write Process .................................... 124

4.2.1.1 Process Factors Reduction ....................................................... 124

4.2.1.2 Design of Experiments ............................................................ 127

4.2.2 Generation of the Empirical Model ................................................ 132

4.2.2.1 Characterization of Gelatin Solution ........................................ 132

4.2.2.2 Dimensional Analysis for Empirical Model Generation ............... 134

4.2.3 Validation of the Empirical Equation .............................................. 140

4.3 Direct-write Microvascular Scaffold for Endothelial Cells Morphogenesis 147

4.3.1 Biopolymer Selection for Scaffold .................................................. 147

4.3.1.1 Biodegradation Test ................................................................. 147

4.3.1.2 Biopolymers Cellular Adhesion and Viability Test ...................... 149

4.3.2 Cell Seeding Conditions ................................................................. 151

4.3.2.1 BSA Coating Experiment ........................................................ 151
4.3.2.2 Adhesion Promoters Comparison ........................................ 152

4.3.2.3 Cell Seeding Density Experiment ...................................... 154

4.3.3 Endothelial Cell Tubulogenesis on Microvascular Scaffold ....... 155

4.4. Prevascularization of Hybrid Constructs ..................................... 162

CHAPTER 5: CONCLUSIONS AND FUTURE DIRECTIONS ...................... 172

REFERENCES ..................................................................................... 177

CURRICULUM VITA ............................................................................... 193
LIST OF FIGURES

Figure 2. 1 Illustration of the structure of the capillary bed ........................................ 9
Figure 2. 2 Illustration of the structure of the capillary wall ........................................ 11
Figure 2. 3 Illustration of three structures of capillaries: continuous capillary, fenestrated capillary, and sinusoid capillary ................................................................. 12
Figure 2. 4 Diffusion of fluid molecules between the capillary and interstitial fluid space .......................................................................................................................... 13
Figure 2. 5 Examples of common proteoglycans and fibrous proteins ................. 17
Figure 2. 6 Classification of several common natural biopolymers .................. 20
Figure 2. 7 Collagen triple helical structure and gelatin coil structure ............ 22
Figure 2. 8 Classification of several common synthetic biopolymers ............... 25
Figure 2. 9 Schematic diagram of set up of electrospinning ................................. 33
Figure 2. 10 Schematic diagram of set up of microfluidic spinning ................. 37
Figure 2. 11 Schematic diagram of set up of wet spinning ................................. 40
Figure 2. 12 Schematic diagram of set up of melt spinning ................................. 42
Figure 2. 13 Schematic diagram of set up of direct write ...................................... 45

Figure 3. 1 Schematic illustrating of the concept of the formation of a microvascular network .................................................................................................................. 56
Figure 3. 2 Optical Images of the 3-Axis robotic dispensing systems ............... 58
Figure 3. 3 Graphic interface of JR C-Points software .......................................... 59
Figure 3. 24 Image of Nikon Eclipse Ti inverted microscope with A1R confocal laser system ................................................................. 80
Figure 3. 25 Image of the two walls chambered cover glass system ............... 80
Figure 3. 26 Image of gelatin and PLGA and their composites solution .......... 82
Figure 3. 27 Image of PLA-PEG copolymer synthesis setup ................. 84
Figure 3. 28 Schematic illustrating (top) and real images (bottom) of the direct-writing process ....................................................... 86
Figure 3. 29 Schematic illustrating and real images of the fabrication of the branched structure ....................................................... 87
Figure 3. 30 Image of benchtop compression molding .................................. 95
Figure 3. 31 Cells seeded on the scaffold with slow rocking on a nutating mixer in the incubator .......................................................... 99

Figure 4. 1 SEM images of gelatin fibers drawn from the solutions .............. 108
Figure 4. 2 SEM images of the biopolymer micro-fibers fabricated with the 3-Axis robotic dispensing robotic system ........................................... 110
Figure 4. 3 SEM images of the gelatin branched structures with different branching angles and branched structures ........................................ 112
Figure 4. 4 FT-IR spectra of pristine gelatin, PLGA, and their composites ...... 113
Figure 4. 5 SEM images of representative single suspended micro-fibers ...... 116
Figure 4. 6 SEM images of the representative branched structures from different biopolymers ............................................................... 117
Figure 4. 7 SEM images of complex suspend structures fabricated from PLA-PEG (75:25) copolymer ....................................................... 118
Figure 4. 8 FT-IR spectra of pristine PLA, PEG, and PLA-PEG copolymers .... 120
Figure 4. 9 ¹H-NMR spectra of PLA, PEG, and PLA-PEG copolymer ............ 122
Figure 4. 10 ChemNMR ¹H Estimation of the formed copolymer.................. 123
Figure 4. 11 Controllable factors involved in the direct-write process ............ 124
Figure 4. 12 Optical images of the gelatin solution drops with different needles
and valve open time ............................................................................................... 125
Figure 4. 13 Optical images of direct-write polymer droplet with differing
needle/substrate distances across different needle inner diameters ............... 127
Figure 4. 14 Example of measuring the diameter of the micro-fiber from the fibers
array by the SEM.................................................................................................. 128
Figure 4. 15 SEM images of gelatin fibers with different fiber diameters from the
DOE......................................................................................................................... 128
Figure 4. 16 The “main effects” plots of the mean of fiber diameter as a function
of concentration, needle ID, feed rate, and fiber length ............................... 130
Figure 4. 17 Yield of direct-writing gelatin fibers versus several factors. ....... 131
Figure 4. 18 The viscosity of gelatin solutions under different shear rates ...... 134
Figure 4. 19 The “main effects” plots of the mean of fiber diameter as a function
of Processability parameter, Capillary number, and Aspect ratio ..................... 138
Figure 4. 20 Surface plots representing the fiber diameter as a function of
Processability parameter, Capillary number, and Aspect ratio ....................... 139
Figure 4. 21 Plots of the normal probability and histogram of residuals, as well as
residuals against the fitted value and observation order ................................. 140
Figure 4. 22 The micro-fiber yield of various direct-written biopolymers........ 142
Figure 4. 23 The distribution of the Processability parameters of various biopolymers

Figure 4. 24 Comparison of the predicted and the experimental diameters of the direct-write micro-fibers for various biopolymers, composites, and copolymers

Figure 4. 25 The degradation profile for various biopolymers, composites, and copolymers

Figure 4. 26 Cellular adhesion and viability profiles for various biopolymers

Figure 4. 27 The comparison of cell density on the bottom of the well plate after applying a BSA coating at different concentrations

Figure 4. 28 Fluorescent images of the HDMECs adhered on copolymer films and micro-fibers with different adhesion promoters

Figure 4. 29 The quantity of attached cells on the copolymer films and micro-fibers with treatments of different adhesion promoters

Figure 4. 30 Fluorescent images of the HDMECs adhered on the micro-fiber with different seeding density

Figure 4. 31 Confocal images of a single PLA-PEG fiber with the HDMECs cultured and stained to highlight the nuclei (blue) and cytoskeletons (red)

Figure 4. 32 Confocal image of a single PLA-PEG fiber with the HDMECs cultured and stained to highlight the nuclei (blue) and VE-cadherin (green)

Figure 4. 33 SEM image of a single PLA-PEG fiber with the HDMECs cultured for 48 hours

Figure 4. 34 Fluorescent images of the HDMECs stained to highlight the live cells (green) and dead cells (red) at different magnification
Figure 4. 35 3D reconstruction confocal image of HDEMCs on PLA-PEG branched structures ................................................................. 162

Figure 4. 36 Optical images of the vascularized sheets ........................................... 164

Figure 4. 37 Fluorescent images and 3D reconstruction confocal images of the single micro-fiber and branched structure ......................................................... 166

Figure 4. 38 Optical and SEM image of the dehydrated vascularized sheet after radial cutting ........................................................................................................ 168

Figure 4. 39 SEM images of the cross-sectional view of the vascularized sheets after three days and two weeks culture ......................................................... 171
LIST OF TABLES

Table 2.1 Summary and comparison of blood vessel anatomy ......................... 10
Table 2.2 List of common commercially-available endothelial cells ................. 14
Table 2.3 Properties of common natural and synthetic biopolymers ................. 18
Table 2.4 A general comparison of natural and synthetic biopolymers in the scaffolding structure ........................................................................................................ 29
Table 2.5 Comparison of different biopolymer fabrication techniques ............... 48
Table 2.6 Summary of recent studies on microvascular structures using the different fiber fabrication techniques and cell types ................................................. 50
Table 3.1 The operation parameters for cell culture fiber frame with a recessed platform ....................................................................................................................... 73
Table 3.2 Copolymer synthesis component mass ratio .................................... 84
Table 3.3 Selected factors and their levels used in the design of experiments . 90
Table 3.4 Biopolymers used to validate the gelatin-based empirical model ..... 92
Table 3.5 Collagen Gel Solution Components ................................................. 103
Table 4.1 Solvent and concentration trials for gelatin .................................... 107
Table 4.2 TFE solution concentration trials for PLGA and gelatin/PLGA composites ..................................................................................................................... 108
Table 4.3 Solvent trials for PLA and PLA-PEG copolymers ....................... 114
Table 4.4 Selected concentration of PLA and PLA-PEG copolymer .......... 115
Table 4. 5 Gelatin polymer drop diameter measurements........................................... 126
Table 4. 6 The ANOVA table for fiber diameters .......................................................... 129
Table 4. 7 Physical properties of the gelatin solutions................................................. 132
Table 4. 8 Factors, symbols, and dimensions of the response, process factors, and the dimensionless parameters................................................................. 135
Table 4. 9 Calculated dimensionless parameters of the gelatin solutions .......... 135
Table 4. 10 The ANOVA for the transformed response of the empirical model 137
Table 4. 11 Physical properties of various biopolymers solutions......................... 143
Table 4. 12 Calculated dimensionless parameters of biopolymer solutions ..... 144
Table 4. 13 Measurement of the prediction error......................................................... 147
CHAPTER 1: INTRODUCTION

Tissue and organ failure caused by disease or injury has become a major health dilemma in the world, accounting for ~40% of the annual total causes of death in 2015 [1]. There are four principal therapeutic strategies for treating tissue and organ failure in patients: surgical repair, artificial prostheses, mechanical devices, and transplantation (human or xenotransplantation) [2]. Although these therapies have saved innumerable patients' lives, they are still far from perfect solutions. A surgical repair usually leads to long-term complications for the patient. For example, hepatic resection often develops serious postoperative morbidity, the most common being bile leak and associated perihepatic abscess [3]. Artificial prostheses and mechanical devices neither perform the full physiological function nor adequately repair/restore full organ function. Moreover, artificial prostheses and mechanical devices are generally subjected to wear upon long-term implantation, which can induce an inflammatory response in the patient [4]. For some patients with end-stage organ failure, such as heart and liver failure, transplantation is the most effective way to save their lives. However, organ transplantation suffers from severe donor shortage. Specifically, according to Organ Procurement and Transplantation Network Data Reports, there are 116,000+ patients on the national transplant waiting list as of August 2017. Only 33,611 transplants were performed in 2016, and the vast imbalance between the
number of organ donors and patients waiting for donor transplants worsens every year [5].

Tissue engineering is an approach with significant potential for solving the organ donor shortage problem. The concept of tissue engineering was first introduced by Robert Langer and Joseph Vacanti in the first NSF-sponsored meeting on tissue engineering in 1988, which described the concept as “attaching cell preparations to bioerodable artificial polymers in cell culture and then implanting this polymer-cell scaffold into animals” [6]. In 1993, the pioneering paper entitled “Tissue Engineering” appeared in Science, which further defined tissue engineering as “an interdisciplinary field that applies the principles of engineering and the life sciences toward the development of biological substitutes that restore, maintain, or improve tissue function” [7]. The main goal of tissue engineering is to create functional tissues and organs in vitro and then transplant them into the host. After decades of rapid development, scientists and engineers have begun to design and engineer vital organs/structures in the laboratory, including the liver, spinal cord, blood vessels, cartilages, hearts valves, skin, bones, intestines, urological structures, tendons, and muscles [8-12]. Overall, most engineered tissues have not realized commercial success, primarily due to the need for a sustainable, highly branched system of blood vessels and microvascular network to enable the exchange of nutrients and waste products. Only a few engineered tissues, such as skin and cartilage [13-18] have been successful clinically since they can be manufactured without vascular or neural networks. However, progress on producing larger and more complex tissues and organs has hampered by the
lack of ability to create engineering microvascular network that meet the metabolic needs of the tissues after implantation [19-21].

Thus, the capability to selectively produce a microvascular network has become an emerging field of tissue engineering. Both *in vivo* and *in vitro* methods have been proposed for the development of the engineered microvasculature. Vasculogenesis and angiogenesis are the two fundamental processes involved in new blood vessel formation *in vivo* [22, 23]. There are three different models that have been studied *in vivo* to form microvascular lumen: (1) vacuole formation and coalescence, (2) wrapping around extracellular space, and (3) cell death and phagocytosis [24]. This research may answer many important questions about microvasculature development, such as how endothelial cells could form a luminal or apical plasma membrane and how existing plasma membranes could rearrange to form a vascular lumen. However, *in vivo* studies are time-consuming and high-cost. Also, the biology of animals, mostly mice [25], is different from humans and the rejection reaction could be a severe problem.

Due to these complications, several methods that have been developed to generate microvasculature *in vitro*. The idea of prevascularization was first reported by Mikos *et al.* in 1993 [26], with the main concept being to incorporate endothelial cells into decellularized tissue or an ECM [27-30]. However, the network patterns of microvasculature were usually formed randomly and the diameters of the produced vessels were uncontrollable. Another strategy to generate blood vessels *in vitro* is to create lumen structures via microfluidics or bio-ink three-dimensional printing techniques [31-33]. Although a microvascular
network with desired design pattern could be formed, most of these techniques suffered from an unrealistic minimum lumen diameter (several hundred microns) or non-cylindrical shapes that are dissimilar to natural forming microvasculature in the body.

With the advent of biopolymers, a fiber scaffold could be used to support and guide endothelial cells to generate a microvascular network \textit{in vitro}. Currently, traditional techniques such as dry spinning, wet spinning, and electrospinning are employed to produce a variety of fibrous structures including suspended microfibers, fibrous monoliths, porous films, and nano-fibrous mats. However, the limitations on the accurate placement of fibers to predefined locations with controlled diameters have impeded the further advancement of these types of microvascular networks. Thus, developing a three-dimensional microvascular scaffold with a specific pattern and biomimetic diameter to provide temporary mechanical support and stimulate endothelial cell adhesion, growth and morphogenesis into a vessel would be beneficial. Our research group has developed a “Direct-write” method using a 3-Axis robotic dispensing system to fabricate suspended micron/sub-micron polymer fibers. The driving mechanism behind this process harnesses the surface tension of liquid bridges to promote the controlled thinning of a macroscale polymer solution filament into the desired microscale fibers. The advantage of this process is the ease of obtaining arrays of precisely-positioned fibers with controllable diameters in three-dimensional space.

Several scaffold design criteria should be met: (1) The scaffold size and spatial position should be controlled within the microvascular scale. (2) The scaffold must
be capable of adhering and proliferating the endothelial cells. (3) The scaffold must be robust enough to remain during cell proliferation so as to allow a monolayer of endothelial cells to be formed and supported by ECM. (4) The scaffold should degrade in a reasonable time to develop the final capillary network.

1.1 Purpose of the Study

The overall goal of this project was to develop a model for the construction of a precisely positioned, three-dimensional, suspended biopolymer scaffold with controlled diameters and a proof-of-concept of a physiological microvascular networks in vitro. The studies presented in this work focus on: (1) direct-writing the three-dimensional oriented biopolymer scaffold with microvascular-scale diameters by using a 3-Axis robotic dispensing system; (2) developing and validating an empirical model of the direct-write process based on a design of experiment, characterization, and dimensional analysis; (3) determining a recipe for seeding the Human Dermal Microvascular Endothelial Cells (HDMECs) on the fabricated scaffold to form a confluent HDMECs monolayer; and (4) embedding the HDMECs-covered scaffold into the collagen hyrogel to form a vascularized sheet in order to demonstrate the conceptual "modular tissue", which could be potentially assembled to bulk tissue.

1.2 Specific Aims

The specific aims for this project are:
Specific Aim 1: To fabricate precisely-positioned, suspended micro-fibers and branch structures with microvascular-scale diameters. These micro-fibers and branch structures will be fabricated from a variety of biodegradable polymers via the direct-write technique.

Specific Aim 2: To generate and validate an empirical dimensionless model of the direct-write process. Gelatin will be used to perform a design of experiment and characterization for the empirical dimensionless model generation. Poly(Lactic-co-glycolic acid) (PLGA), gelatin/PLGA composites, Polylactic acid (PLA), and Polylactic acid- Polyethylene glycol (PLA-PEG) copolymer will be used to validate the empirical dimensionless model.

Specific Aim 3: To seed the endothelial cells on the selected scaffold by following the scaffold-covering strategy. HDMECs will be used to grow a confluent monolayer on the surface of the scaffold. The monolayer should spread along the axis and around the circumference of the fiber.

Specific Aim 4: To encapsulate the cell-covered scaffold into ECM and continue to culture to obtain the vascularized sheet. Type I collagen from rat tail will be used as the ECM. The scaffold degradation and Cell-Scaffold-ECM interaction will be evaluated through various imaging techniques.

1.3 Significance of the Study

This project aims to generate a conceptual solution for creating a three-dimensional microvascular network in vitro. In this project, a biodegradable
microvascular scaffold will be developed and fabricated by integrating direct-write technique through a 3-axis robotic dispensing system. The fabrication will be characterized and an empirical model will be generated to predict the scaffold diameters. Instead of using human umbilical vein endothelial cells (HUVECs) in the most reported prevascularization research, Human Dermal Microvascular Endothelial Cells (HDMECs) will be chosen because they have a real common origin with human blood and lymphatic capillaries. HDMECs will be seeded on the scaffold, and a confluent monolayer will be formed on the surface of the scaffold. ECM will be added to support the endothelial cells and form a cell-viable, flexible, and free-standing vascularized sheet, which could be potentially assembled to a three-dimensional microvascular network. To date, the combination of using the direct-write technique to fabricate biopolymer scaffold and create a microvascular network by scaffold-covering strategy has not been reported.
CHAPTER 2: BACKGROUND

2.1 Overview of the Microcirculation System

Microcirculation is one of the most essential components in the human circulation system, and 84% of systemic circulation occurs here. The primary function of the microcirculation system is to transport nutrients to the tissues and removal of cell excreta[34, 35]. The microcirculation system is ubiquitously distributed in our bodies, and the peripheral circulation has about 10 billion capillaries. The estimated surface area of these capillaries may cover 1/8 of a standard US football field (500 to 700 m²). Most of the functional live cells of the body are in about 20 to 30 micrometers away from a capillary[34]. Cells too distant (> ~200µm) from capillary would not survive and proliferate due to the lack of the supply of oxygen and nutrients[36].

2.1.1 Structure of the Capillary System

In general, the capillary system consists of three primary components: 1) Arterioles – artery will form 6 to 8 branches after entering an organ and become smaller, which generally have internal diameters of 20 to 40 micrometers. 2) Capillary – arterioles further branch 2 to 5 times, leading to only 5 to 10 micrometers at their ends. 3) Venules – capillaries converge together to form small vessels before exiting an organ and connecting to the vein. The venules are usually smaller than arterioles in diameter. The typical arrangement of the capillary bed is shown in Figure 2.1. The arterioles have a robust muscular coat, and they
are expandable and contractile thus they can control the blood flow into each tissue. The terminal arterioles, also known as metarterioles are encircled by smooth muscle fibers at the intermittent points. The muscular coat is not continuous in metarterioles. The capillaries also encompassed by smooth muscle fibers just like metarterioles. This configuration is defined as **precapillary sphincter**, and it can control the entrance of the capillary. Although the venules are not very muscular like arterioles, they can still expense and contract due to lower pressure in venules[34, 35].

![Illustration of the structure of the capillary bed. Source:[37]](image)

2.1.2 Structure of the Vessel Wall

Arterioles are the smallest arteries, and their structures are often simple. Arterioles have a poorly-defined tunica externa. In some larger arterioles, the
tunica media is consists of one or two layers smooth muscles cells with thickness ~20µm[35]. In contrast, the tunica of the smaller arterioles has scattered smooth muscle cells with incomplete cell layer. Venules have similar structures as arterioles, generally with no elastic tissue and less smooth muscles and fibrous tissue. The capillary wall is constructed of single-layer endothelial cells, and the endothelial cells are surrounded by a basement membrane on the outside. Capillaries are extremely thin (~0.5 micrometers) and permeable, thus the nutrients and wastes can be exchanged between circulation systems and the cells[34]. The summary and comparison of these three vessels in microcirculation is shown in Table 2.1[38].

Table 2. 1 Summary and comparison of blood vessel anatomy. Source:[38]
2.1.3 Structure of the Capillary Wall

As now we know endothelial cell layer exists in all the microcirculation vessels, a further study of the capillary wall could help us to understand the structure and mechanism for the tissue engineering better. Figure 2.2 is an illustration of the structure of the capillary wall. Small “slit pores” with average width about 6 to 7 nanometers could be found between two adjacent endothelial cells, known as intercellular cleft. The cleft connects endothelial cells together by a tiny protein bridge, and the thin slit could make sure fluid can freely flow through it. The many small caves in endothelial cells are plasmalemmal vesicles. The real functions of these caves are still not clear, and some studies show they involve transporting nutrients molecules across endothelial cells’ membrane[34].

![Illustration of the structure of the capillary wall](image)

Figure 2.2 Illustration of the structure of the capillary wall. Source: [34]

In general, there are three types of capillaries according to the degree of permeability caused by different structures: 1) Continuous Capillaries – Most common capillaries that could found in muscle and skin. The intercellular clefts are
very small to ensure the least permeability. 2) Fenestrated capillaries – Often found in kidneys and small intestines where a high rate of exchange is needed. The relatively large pores make sure small molecules could pass through the membrane. 3) Sinusoidal capillary – Specifically found in liver, bone marrow, and spleen which are usually loose structures. The intercellular clefts are wide enough to pass through the entire cells. All three types of capillaries are shown in Figure 2.3. The blood-brain barrier is an exception that the endothelial cells have no intercellular clefts and tight junctions are encircled by the whole capillary. Only a few selected vital molecules could pass through the membrane.

Figure 2.3 Illustration of three structures of capillaries: continuous capillary, fenestrated capillary, and sinusoid capillary. Source: [37]

2.1.4 Function of the Capillary System

Instead of flowing continuously in the artery and vein, blood flows intermittently in the capillary system. The intermittent contraction of metarterioles and precapillary sphincters control the capillaries open and shut every few seconds
or minutes. The most important function of the capillary system is to exchange water, nutrients, and other substances between the blood and interstitial fluid, and the most efficient way to exchange is diffusion. **Figure 2.4** is showing blood flows through the capillary’s lumen, and countless water molecules and dissolved nutrients diffuse in and out through the capillary wall. Different molecules may have different diffusion paths because of the molecules’ sizes, properties, and concentrations. Such as lipid-soluble molecules directly diffuse through the capillary wall, whereas water-soluble substances diffuse through the holes of the intercellular “pores” in the capillary’s membrane.

![Diagram](image)

**Figure 2.4** Diffusion of fluid molecules between the capillary and interstitial fluid space. Source: [34]
2.1.5 Endothelial Cell

As we discussed before, the endothelial cells are the most fundamental component of the microcirculation system. They differ in structures and functions according to their ubiquitousness in different vascular locations and microenvironments[39, 40]. We could briefly classify endothelial cells into two categories: (1) Large vessels endothelial cells, and (2) Microvascular endothelial cells. Microvascular endothelial cells will be discussed in this work since we are trying to engineer the capillary network. One significant property of the microvascular endothelial cell is that they are highly active and intimately involved in numerous physiological processes. The list of the common commercially - available endothelial cell is shown in Table 2.2.

Table 2. 2 List of common commercially-available endothelial cells. Source:[41]

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Common source</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large vessels endothelial</td>
<td>Umbilical vein and artery, the aorta, the coronary artery, and the pulmonary artery</td>
<td>Human Umbilical Vein Endothelial Cells (HUVEC),</td>
</tr>
<tr>
<td>cells</td>
<td></td>
<td>Human Umbilical Artery Endothelial Cells (HUAEC),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human Aortic Endothelial Cells (HAoEC),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human Coronary Artery Endothelial Cells (HCAEC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human Pulmonary Artery Endothelial Cells (HPAEC)</td>
</tr>
</tbody>
</table>
2.2. Extracellular Matrix

Extracellular matrix (ECM) are ubiquitous noncellular components that could be found in almost all the tissues and organs. The ECM not only acts as a three-dimensional structural scaffold for cells, but also functions as an adhesive substrate, presents, sequesters, and stores growth factors, senses and transduces mechanical signal, and serves as signals for morphogenesis and differentiation[42, 43]. Fundamentally, the ECM is composed of water and various macromolecules. Those macromolecules have been classified into two main groups by composition: Proteoglycans and Fibrous proteins [44, 45]. More than 30 different proteoglycans are known in humans, most of which are composed of glycosaminoglycans (unbranched polysaccharide chains) that are covalently linked to a specific core protein. According to their core protein, the proteoglycans could be classified as three groups: Modular proteoglycans, Small leucine-rich proteoglycans (SLRPs), and Cell-surface proteoglycans (Figure 2.5) [46]. The formed glycosaminoglycans hydrogel fill the majority of the extracellular interstitial space. Recently studies
suggest that proteoglycans play a prominent role in a wide variety of functions, such as buffering, hydration, signaling, resisting compressive force, and binding growth factors[45, 47, 48].

Fibrous proteins could be classified as collagens, fibronectins, elastins, and laminins(Figure 2.5) [45, 49]. Among those, collagens are the most common fibrous proteins found in the ECM, and more than 28 different types of collagen have been identified in the human body so far. Collagen could provide tensile strength, regulate cell adhesion, and direct tissue development[43]. A typical collagen molecule has a complex hierarchical structure that contains a signature triple-helix structure (300 nm in length and 1.5 nm in diameter). The collagen molecules could form fibrils and networks depending on the types of collagen. Type I, II, III, V, and XI could self-assemble into fibrils that can resist shear, tensile, and pressure force, whereas type IV, VIII, and X could form networks which are incorporated into the basement membrane[47].

Fibronectin is another important non-collagenous fibrous protein. The fibronectin molecules are usually composed of multiple chains, each encoded by single genes. Fibronectin could be stretched many folds over its resting length by cellular traction force, and it could also direct the organization of the interstitial ECM[45, 50]. In addition, the adhesive Arg-Gly-Asp (RGD) sequence could be found in the hydrophilic loop of fibronectin. Thus, fibronectin could also act as an adhesive substrate for cell and other matrix proteins due to the fact that RGD sequences are critical for recognition and binding to many integrins [43].
Recently studies suggest that ECM play an essential role in both angiogenesis and vasculogenesis. During the blood vessel generation process, the endothelial cells migrate, proliferate, and eventually form the lumen structure in the ECM[51]. Researchers have proved that integrin receptors of the ECM play a critical role in regulating the cell shape through the change in the cytoskeleton and forming the lumen shape via the difference in the cell-cell interactions[51, 52]. Several in-vitro studies have demonstrated that the endothelial cells could attach to both collagen Type I hydrogels and basement membrane Matrigel™ and subsequently migrate and align to generate capillary-like network[53, 54].

![Figure 2. 5 Examples of common proteoglycans and fibrous proteins. Source: [45]](image)

2.3 Biopolymers

Typically, biomaterials can be classified into three groups: ceramics, metals, and biopolymers[55]. Ceramic and metal scaffolds are predominantly used in orthopedic applications and thus will not be covered in this dissertation. However,
biopolymers have been implemented extensively as microvascular scaffold materials due to their excellent biocompatibility, biodegradability, and ease of processing characteristics. Based on the chemical structure and origin, biopolymers can be further divided into three groups: (1) Natural biopolymers, (2) Synthetic biopolymers, and (3) Composites. When considering which type of biopolymer to use, there are several chemical and physical properties that must be considered, beyond the typical biocompatibility and toxicity of the material, such as the material's mechanical properties, biodegradability, and processability (Table 2.3), in addition to its ability to promote cell adherence and proliferation.

Table 2.3 Properties of common natural and synthetic biopolymers. Source: [56-59]

<table>
<thead>
<tr>
<th>Polymers</th>
<th>Glass Transition T&lt;sub&gt;g&lt;/sub&gt; (C)</th>
<th>Melting Point T&lt;sub&gt;m&lt;/sub&gt; (C)</th>
<th>Tensile Strength (MPa)</th>
<th>Elongation at break (%)</th>
<th>Elastic Modulus (GPa)</th>
<th>Hydrolytically Degradation Time (Months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collagen</td>
<td>40</td>
<td>70</td>
<td>202-224</td>
<td>37-39</td>
<td>0.002-0.2</td>
<td>-</td>
</tr>
<tr>
<td>Gelatin</td>
<td>50-70</td>
<td>25-85</td>
<td>0.66</td>
<td>62.5</td>
<td>0.002-0.03</td>
<td>-</td>
</tr>
<tr>
<td>Silk</td>
<td>178</td>
<td>192-203</td>
<td>16-20</td>
<td>5.29-5.79</td>
<td>1.5-14.8</td>
<td>-</td>
</tr>
<tr>
<td>Alginate</td>
<td>3-113</td>
<td>&gt;300</td>
<td>31-37</td>
<td>11-17</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chitosan</td>
<td>156-170</td>
<td>99-131</td>
<td>82-166</td>
<td>5-8</td>
<td>0.002-0.007</td>
<td>-</td>
</tr>
</tbody>
</table>
### Synthetic

<table>
<thead>
<tr>
<th></th>
<th>PGA</th>
<th>PLLA</th>
<th>PDLLA</th>
<th>PLGA</th>
<th>PCL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>35-40</td>
<td>225-230</td>
<td>60-99.7</td>
<td>1.5-20</td>
<td>6-7</td>
</tr>
<tr>
<td></td>
<td>40-70</td>
<td>130-180</td>
<td>15 -150</td>
<td>3-10</td>
<td>2.7-4.14</td>
</tr>
<tr>
<td></td>
<td>55-60</td>
<td>-</td>
<td>27.6-50</td>
<td>2-10</td>
<td>1-3.45</td>
</tr>
<tr>
<td></td>
<td>45-55</td>
<td>-</td>
<td>41-55.2</td>
<td>2-10</td>
<td>1-4.34</td>
</tr>
<tr>
<td></td>
<td>-65-60</td>
<td>58-63</td>
<td>20.7-40</td>
<td>300-1000</td>
<td>0.21-0.44</td>
</tr>
</tbody>
</table>

*PGA, poly(glycolic acid); PLLA, poly(L-lactic acid); PDLLA, Poly(D-lactic acid); PLGA, poly(lactic-co-glycolic acid); PCL, Poly(ε-caprolactone).*

### 2.3.1 Natural Biopolymers

Natural biopolymers are usually produced from plants or animals, and can even be derived from microbial systems. Natural biopolymers have inherent bioactivity present such as receptor binding ligands for cells. For example, Fittkau et al. demonstrated the ability of biomimetic peptides, such as RGD, to selectively affect adhesion and migration of human microvascular endothelial cells on polyethylene glycol (PEG) surfaces[60]. In addition, materials from naturally derived origins increase the potential for the biopolymers to have similar chemical and/or physical characteristics as ECM components, which, in turn, may not induce a chronic inflammatory or immunological response or be toxic to the cells, which is often found in synthetic biopolymers[61]. Natural biopolymers can be recognized by the biological environment and channeled into metabolic degradation by undergoing enzymatic degradation through cleavage of the enzyme-sensitive
bonds, and eventually lead to erosion of the biopolymer[62]. In specific applications using a sacrificial scaffold, the degradation rate of the natural biopolymers can be accelerated by increasing the concentration of the enzymes[63]. Conversely, the degradation rate can be reduced by cross-linking[64] the biopolymer in order to avoid rapid degradation of the scaffold which could lead to the collapse of the developing microvascular network. Notwithstanding, natural biopolymers also present some disadvantages, such as slow processing and inherent batch-to-batch variations[65].

Natural biopolymers can be divided into four groups: (1) Polysaccharides; (2) Proteins; (3) Nucleic Acids; and, (4) Viruses (Figure 2.6) [66]. Nucleic Acids and viruses are rarely used in microvascular scaffold applications. However, proteins such as collagen, fibrin and silk fibroin, and polysaccharides such as chitosan and alginate are commonly used in vascular/microvascular development applications.

![Figure 2.6 Classification of several common natural biopolymers](image)

Figure 2.6 Classification of several common natural biopolymers
2.3.1.1 Collagen/Gelatin

As it has been introduced in the previous ECM section, collagen is the most abundant protein in mammals, and it is the major component of connective tissues, skin, bone, cartilage, and tendons. On the other hand, gelatin is a biomacromolecule derived through the partial hydrolysis of collagen, which converts the triple-helix structure into a coil structure due to cleavage of the hydrogen and covalent bonds (Figure 2.7). As a result, gelatin has similar biocompatibility and biodegradability characteristics to collagen, but collagen is water soluble.

Collagen and gelatin have both been extensively used in tissue engineering because of their biocompatibility, weak antigenicity, high mechanical strength, and tunable biodegradability by controlling the degree of cross-linking[67]. Collagen and gelatin are commonly used as hydrogels in tissue engineering[68, 69]. They can also be processed into a variety of forms such as fleeces, sheets, tubes, fibers, powders, and injectable solutions[70]. Moreover, these two kinds of protein are popular natural biopolymers that are widely used to produce fibrous meshes and scaffolds using electrospinning techniques [71-73].
2.3.1.2 Silk fibroin

Silk fibroin is a natural protein commonly produced by arthropods such as silkworms and spiders[86]. It exhibits a unique and useful combination of properties such as good biocompatibility, non-inflammatory, excellent mechanical strength, and low degradation rate. The silk fibroin molecule structure mainly consists of glycine, alanine, and serine. In general, scaffolds made from silk fibroin exhibit lower cell infiltration compared to other biopolymers. As a result, a number of techniques have been employed to improve cell attachment to the scaffold surface, including plasma treatment, cross-linking of the cell-binding domain, and even genetic engineering approaches [58]. Silk fibroin has been processed into films, nanofibers, membranes, mats, nets, hydrogels, and porous sponges using a variety of methods such as wet spinning, electrospinning, and microfluidic spinning[70, 87-89].
2.3.1.3 Chitin/Chitosan

Chitin commonly comes from the exoskeleton of arthropods and insects or the cell walls of fungi. Chitosan is a deacetylated derivative of chitin and a polysaccharide. Although they are both semi-crystalline biopolymers with good biocompatibility and biodegradability, chitosan attracts more attention because it is soluble in aqueous acidic media. Chitosan can easily interact with adhesion proteins, growth factors and other proteins since it has a linear monomeric bond[75]. The degradation of chitosan depends on its molecular weight, the degree of deacetylation, and the residual amount of acetyl content. Chemical modification, such as cross-linking, can be easily performed due to chitosan containing hydroxyl and amino moiety functional groups[76]. Wet spinning, electrospinning, microfluidic spinning, and solvent casting have been reported as processing techniques for fabricating chitin/chitosan into gels, films, particles, membranes, fibers, and scaffolds for a large number of different applications[77-80].

2.3.1.4 Alginate

In addition to chitosan, alginate is another extensively studied natural polysaccharide that is typically extracted from brown algae (Phaeophyceae) by aqueous alkali solution treatment. Alginate is composed of guluronic acid (G-Blocks) and mannanuronic acid (M-Blocks)[81]. Different sources and production processes usually yield different lengths and sequential distribution of these blocks; thereby, directly affecting the molecular weight of alginate. The molecular weight can influence the degradation rate and mechanical properties of alginate-based biopolymers, for example, higher molecular weight alginate has a slower
As a U.S. Food Drug Administration (FDA) approved polymer, alginate has many applications in the field of biomedicine due to its excellent biocompatibility, biodegradability, and low production cost. Alginate is highly suitable for hydrogels because it is hydrophilic, water-soluble and thickens in neutral conditions. Alginate has been widely used to encapsulate various cells and growth factors to fabricate cell-laden structures because it can be rapidly solidified in calcium chloride (CaCl₂) solution[83, 84]. In addition, alginate can be processed into a fiber or fibrous structures by microfluidic spinning and other techniques [85-89].

2.3.2 Synthetic Biopolymers

The first resorbable synthetic biopolymer commercially produced was poly(glycolic acid) (PGA), which was developed by American Cyanamid Co. in 1962 and commercialized in 1970. Since that time, a number of other resorbable synthetic biopolymers have been manufactured, including but not limited to poly(lactic acid) (PLA), poly(lactide-co-glycolide) (PLGA), poly(caprolactone) (PCL), etc. In synthetic biopolymer design and manufacture, the material’s properties such as mechanical properties, hydrophilicity, and even bioactivity can be customized by either chemical methods, such cross-linking with functional groups, or physical methods, such as copolymerization with specific monomeric units. The degradation rate can also be tuned by adjusting the monomer's concentration for drug delivery and tissue engineering[90]. For example, poly(Lactide-co-Glycolide) (PLGA) is well known for shorter degradation times at
higher glycolic acid concentrations. Most of the synthetic biopolymers undergo hydrolytic degradation since they are usually associated with hydrolytically labile chemical bonds such as esters, orthoesters, anhydrides, carbonates, amides, urethanes, ureas, etc.\[91\]. The hydrolysis has its own downside such as the byproduct carbon dioxide, which can lower the local PH and result in cell and tissue necrosis. Another disadvantage of some synthetic biopolymers is they can be biologically inert and may not promote cell adhesion and proliferation when used as a scaffold. The cellular interaction with synthetic biopolymer scaffolds have been shown to be improved by both physical and chemical methods, including plasma treatment, covalent tethering of functional groups and augmentation with bioactive molecules, such as gelatin and fibronectin\[92, 93\].

Synthetic biopolymers can be roughly divided into aliphatic polyesters, poly(amino acids), polycarbonates, and others based on their chemical structures (Figure 2.8). Among them, aliphatic polyesters such as poly(lactic acid) (PLA), poly (Lactide-co-Glycolide) (PLGA), and poly(ε-caprolactone) (PCL) have been extensively investigated for vascular/microvascular applications.

<table>
<thead>
<tr>
<th>Aliphatic Polyesters</th>
<th>Poly(amino acids)</th>
<th>Polycarbonate</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poly(lactic acid) (PLA)</td>
<td>Poly(γ-glutamic acid) (PLG)</td>
<td>Cyclic carbonates</td>
<td>Polyphosphoesters</td>
</tr>
<tr>
<td>Poly(glycolic acid) (PGA)</td>
<td>Poly(l-lysine) (PLL)</td>
<td></td>
<td>Polyanhydrides</td>
</tr>
<tr>
<td>Poly(caprolactone) (PCL)</td>
<td></td>
<td></td>
<td>Polyurethane</td>
</tr>
<tr>
<td>Poly (Lactide-co-Glycolide) (PLGA)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. 8 Classification of several common synthetic biopolymers
2.3.2.1 Poly(lactic acid)

Poly(lactic acid) (PLA) is a hydrophobic thermoplastic polymer. The monomer lactic acid can be derived from an abundant number of natural, renewable feedstock such as starch, wood chips or sugarcane[94]. Lactic acid has two stereoisomerism forms: L-Lactide and D-Lactide. The polymerization of these monomers leads to three morphologically distinct polymers namely, poly(L-PLA) (PLLA), poly(D-PLA) (PDLA), and poly(D,L-PLA) (PDLLA). PLLA and PDLA are semi-crystalline polymers while PDLLA is amorphous due to the random distribution of L-and D-lactide units. Both the crystallinity and mechanical properties of PLA can be tuned based on its molecular weight and the stereochemical makeup of its backbone[95]. High molecular weight PLA is usually prepared by the ring-opening polymerization method[96]. PLA undergoes hydrolytic degradation by the bulk erosion mechanism with the random scission of the main backbone and is more hydrophobic and the degradation time is long (1-5 years). In addition, the degradation byproduct lactic acid will also be broken down into water and carbon dioxide via the citric acid cycle[97]. PLA is widely used in many biomedical applications such as drug delivery or scaffolds for the regeneration of cardiac, nerve, and bone tissue as well as blood vessels[98-100]. In the case of fiber formation, PLA fibers have been fabricated via wet spinning, electrospinning, microfluidic spinning, melt spinning, and direct writing methods [101-103].
2.3.2.2 Poly(Lactide-co-Glycolide)

Poly(Lactide-co-Glycolide) (PLGA) was developed as a family of copolymers with different lactide and glycolide compositions. PLGA is also synthesized by means of a ring-opening co-polymerization of two different monomers, glycolic acid, and lactic acid, and both L- and DL- lactides have been used for the copolymerization process. Gilding et al. have shown that compositions in the 25 to 75% range for Poly(L-Lactide-co-Glycolide) and 0 to 70% for the Poly(DL-Lactide-co-Glycolide) are amorphous[104]. PLGA has been shown to undergo bulk erosion through hydrolysis of the ester bonds, and the degradation rates are tunable by changing the ratio of PLA/PGA. Adding PGA into PLA will reduce the crystallinity of the copolymers, and therefore increase the degradation rate due to autocatalytic hydrolysis. For example, 50:50 Poly(DL-Lactide-co-Glycolide) degrades in 1-2 months, 75:25 Poly(DL-Lactide-co-Glycolide) in 4-5 months and 85/15 Poly(DL-Lactide-co-Glycolide) in 5-6 months[105]. The degradation byproduct of PLGA is poly(α-hydroxy acids), which can cause local acidosis in the body[106]. PLGA has been approved by the Food and Drug Administration (FDA) for fiber-based scaffold applications, and various fiber formation techniques have been developed, such as direct writing, wet spinning, melt spinning, microfluidic spinning [107-109], and especially electrospinning methods [110-113].

2.3.2.3 Poly(ε-caprolactone)

Poly(ε-caprolactone) (PCL) is a semi-crystalline synthetic polyester that is prepared through a ring opening ε-caprolactone polymerization scheme[114]. PCL has a low melting temperature (58 to 63°C), and is soluble in a wide range of
organic solvents. PCL degrades slowly (>2 years) compared to other biopolymers through the hydrolysis of its aliphatic ester linkages. The degradation rate can be tailored by copolymerization with other lactones or glycolides/lactides. The good biocompatibility, mechanical properties, and processability make PCL desirable for tissue engineering applications, and more than 1500 papers have been published in the last two decades describing PCL-based biopolymers being used in biomedical engineering applications. In the case of fiber formation, PCL has been extensively studied for use in 3D scaffolds for tissue engineering with micro/nano-scale fibers being achieved through several techniques including direct writing, electrospinning, melt spinning, wet spinning and solvent casting [115-119]. Besides being used as single phase biopolymer, PCL is also a good base polymer for developing co-polymers or composites[120, 121].

2.3.3 Composites

As mentioned in the previous section, each of these individual biomaterial groups, including natural biopolymers and synthetic biopolymers, have their specific advantages and disadvantages (Table 2.4). A biopolymer composite is made by combining at least two constituent materials to produce a more viable scaffold by taking advantage of each composed material, independently. Unlike copolymers that are comprised of multiple different constituents, the phases of the composite material remain separate, and they are mechanically separable in theory, which allows for the transfer of loads between the different materials. The
mechanical properties of composites can be tailored by carefully changing the volume fractions of the constituent materials[122].

Table 2. 4 A general comparison of natural and synthetic biopolymers in the scaffolding structure

<table>
<thead>
<tr>
<th>Biopolymer</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural biopolymer</td>
<td>▪ Excellent biocompatibility, less inflammatory or immunological reaction</td>
<td>▪ Slow production with batch-to-batch variation</td>
</tr>
<tr>
<td></td>
<td>▪ Good cell attachment and signaling due to biologically active</td>
<td>▪ May contain impurities or heavy metal</td>
</tr>
<tr>
<td></td>
<td>▪ Controlled enzymatic degradation with no harmful degradation product</td>
<td>▪ Mechanically weak</td>
</tr>
<tr>
<td></td>
<td>▪ Usually highly porous and water-soluble, and easy to get hydrogel</td>
<td>▪ Usually more expensive than synthetic materials</td>
</tr>
<tr>
<td>Synthetic biopolymer</td>
<td>▪ Good biocompatibility</td>
<td>▪ Biologically inert with poor cell attachment due to the lack of intrinsic surface ligands</td>
</tr>
<tr>
<td></td>
<td>▪ Controlled hydrolytic degradation</td>
<td>▪ May induce toxic degradation products</td>
</tr>
<tr>
<td></td>
<td>▪ Predictable and tunable chemical and physical properties, generally better mechanical performance</td>
<td>▪ Mostly hydrophobic and not water soluble</td>
</tr>
<tr>
<td></td>
<td>▪ Large-scale production with batch-to-batch uniformity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Lower cost with a long shelf life</td>
<td></td>
</tr>
</tbody>
</table>
Extensive research has been performed in developing natural-natural, synthetic-synthetic and natural-synthetic biopolymer composites for fiber or fibrous scaffold fabrication. For example, several composite fibers or fibrous scaffolds have been fabricated using fibrin and collagen[123], alginate and water-soluble chitin [84], PLGA with collagen[124], PLGA with chitosan[125], PCL and starch[126], and even silk fibroin, PLGA, and collagen[127]. As mentioned above, one of the major advantages of generating composite materials is to tailor the mechanical and/or chemical properties of the structure. Specifically, Slivka et al. combined PGA and PLGA fibers to enhance the compressive modulus and yield strength of articular cartilage scaffolds [128]. Similarly, Hokugo et al. produced a fiber hybrid sponge, for guiding skin and cartilage tissue formation, consisting of fibrin and PGA to yield a higher compressive modulus [129]. Another use of composites is to increase the bioactivity of the synthetic biopolymer through the introduction of natural biopolymers. Norouzi et al. demonstrated that hybrid scaffolds for skin regeneration and wound dressing applications can be created via co-electrospinning PLGA and gelatin improved fibroblast adhesion and proliferation[130]. Besides the previously mentioned blend spinning techniques of co-electrospinning and co-microfluidic spinning[131], another method to produce a composite material is by spinning fibers directly onto an existing matrix. For instance, Jeong et al. electrospun PLGA fibers onto the surface of tubular collagen scaffolds for vascular graft construction to improve the mechanical strength of the existing scaffold in both the dry and wet states[112].
2.4 Fiber Fabrication Techniques

The utilization of biopolymers and the ability to controllably fabricate micron- and nano-sized fibers only recently appeared over the last few decades, which has opened the door for a wide variety of fiber-based tissue engineering approaches. Recently, several fiber-based fabrication techniques have been implemented to engineer 3D biomimetic tissue-like constructs with prescribed mechanical properties, topography and composition[132].

For microvascular structure formation, there are two common strategies: The first is to seed the cells in or on a fibrous scaffold and build a microvascular structure \textit{in situ}. The other approach is to seed the cells directly onto or into a biodegradable fiber or fibrous scaffold that provides temporary mechanical support and create the inner lumen by removing the sacrificial structure. Both approaches are highly dependent on the fiber fabrication technique selected, which precisely controls the structural, topographical, mechanical properties, and degradation rates. In particular, the structural and topographical properties of the fibrous scaffold have been found to be essential for cell distribution[133], and the mechanical properties and degradation rate of the sacrificial fibers affect the cellular interaction and lumen formation[134].

We will introduce several existing methods for fabricating fibers from natural and synthetic biopolymers as well as composites while focusing on the current and/or potential application in the creation of microvascular structures. These fiber formation methods include (1) Electrospinning, (2) Microfluidic spinning, (3) Wet spinning, (4) Melt spinning, (5) Direct write/solvent casting, and (6) Others.
2.4.1 Electrospinning

Electrospinning is a fiber spinning technique driven by a high-voltage, electrostatic field for drawing viscoelastic polymer fibers with diameters ranging from a few nanometers to few micrometers [135-138]. A typical electrospinning setup consists of a viscous polymer solution, a high voltage source (5-50 kV), a pumping system with a spinneret (e.g. a pipette tip), and a grounded metallic collector plate (e.g. metal screen, plate, or rotating mandrel) at an optimized distance from the pipette tip based on the particular setup (Figure 2.9) [137]. In the electrospinning process, the polymer solution is dispensed to the end of the spinneret to form a droplet due to surface tension. The electrostatic force opposes and eventually overcomes, the surface tension to eject a charged jet of the polymer solution from the spinneret tip. The solvent evaporates from the solution when the jet travels from the tip to the collector, eventually forming a continuous fibrous mat on the collector [137]. The polymer solution properties (i.e., viscosity, surface tension, and electrical conductivity), the flow rate, applied voltage and distance of spinneret from collector directly affect the microstructure of the fibrous mat [139]. In addition, fibrous mats with random oriented or aligned fibers can be controlled by changing a stationary collector to a rotating one [140].
Electrospinning is a versatile and relatively simple technique that can be used to process many biopolymers into fibers. In fact, electrospinning is one of the most commonly used scaffold fabrication techniques because it can easily produce a nanofibrous mat with an ECM-like architecture. You et al. constructed nanofibrous scaffolds from PGA, PLA, and PLGA and evaluated the biodegradation rate of these scaffolds[140]. Fioretta et al. investigated the impact of different fiber diameters (2, 5, 8, and 11 μm) in electrospun PCL scaffolds on endothelial colony forming cells (ECFCs) in comparison to mature human umbilical vein endothelial cells (HUVECs). The results suggested that the individual fiber diameters of the fibrous scaffold can determine cell phenotype[115].

Some researchers have indicated that aligned electrospun ultrafine fibers can regulate cellular alignment and relevant functional expression. Dalton et al.
electrospun fibers with diameters of ~960 nm from blends of PEG and PCL and patterned them into aligned lines and seeded with fibroblasts. The seeded fibroblast morphology was observed to be affected by the fiber orientation[142]. Zhang *et al.* prepared hydrogel fibers with uniaxial alignment from aqueous solutions of natural polymers such as alginate, fibrin, gelatin, and hyaluronic acid using an electrospinning technique in combination with electrical and mechanical stretching. The internal alignment feature enhanced the mechanical properties of the hydrogel microfibers and induced HUVEC alignment[143]. The fiber topography was also shown to affect cell behavior. Santos *et al.* electrospun PCL nanofibrous meshes on fibronectin-coated PCL fibers (160 nm in diameters) for endothelial cell migration in bone tissue and discovered that the ECs expressed a more elongated phenotype when compared to the PCL fibers with no nanofiber mesh[144]. Ekaputra *et al.* utilized a dual electrospinning /electro-spraying setup to fabricate a scaffold containing PCL fibers, collagen, and a hyaluronic acid-based hydrogel. This multi-component design encouraged osteoblasts to penetrate the scaffold, rather than simply growing across its surface[145].

With respect to vascular constructs, Xu *et al.* used a rotating collector to produce an aligned nanofibrous mat of poly(l-lactide-co-e-caprolactone) [P(LLA-CL)] (75:25) copolymer with the average diameter of the aligned fibers being 550 nm in order to create a scaffold for potential use as a blood vessel scaffold. Smooth muscle cells (SMCs) were seeded onto the scaffold, and SMC cytoskeletal proteins were found to align in the direction of the scaffold fibers[146]. Similarly, Zhu *et al.* employed a mandrel collector to fabricate porous fiber meshes of
macroscopically aligned PCL fibers with an average diameter of ~10 µm for vascular tissue engineering applications. Human umbilical artery smooth muscle cells and HUVECs were seeded and cultured on these scaffolds[147]. Zhou et al. fabricated aligned PLLA microfibers with an average fiber diameter of 1.6 µm by using a jet electrospinning method. Ellipse-shaped nano-pores were incorporated in situ onto individual fiber surfaces to form nano-topographical features by varying ambient humidity. A 7-day in vitro assessment of human vascular smooth muscle cells (vSMCs) cultured on these fibers indicated correlations with the nano-roughness[102].

Recently, electrospun fiber-based scaffolds have been improved by incorporating other components to obtain a bioactive coating or hybrid scaffold. Kwon et al. co-electrospun poly(L-lactide-co-caprolactone) (PLCL) with type I collagen and demonstrated that HUVECs exhibited improved attachment on the scaffold relative to a collagen-free scaffold[148]. Jeong et al. co-cultured SMCs and ECs onto a similar hybrid scaffold composed of a porous collagen matrix and an electrospun fibrous PLGA layer for vascular graft applications [112]. Likewise, Barreto-Ortiz et al. electrospun microfibers (average diameter ~200 µm) composed of a fibrin-coated hydrogel mixed with alginate and demonstrated that these microfibers could be used to guide the stepwise formation of multicellular microvascular structures comprised of ECFCs, vSMCs, and pericytes[149].
2.4.2 Microfluidic Spinning

Microfluidic spinning, also known as co-axial flow spinning, is a fiber formation technique based on micro-fluid dynamics principles. A typical microfluidic spinning system is comprised of a central channel, which delivers the polymer solution (sample flow) into the main channel, and two side channels that deliver sheath flow around the sample flow (Figure 2.10)[132, 150]. Due to the laminar nature of the flow in the microfluidic channel, the interface between the sheath flows and sample flow remains stable and polymerization only occurs downstream by either UV light exposure, ionic or chemical crosslinking process or a solvent exchange method[150]. The fiber diameter and cross-sectional shape are tunable by changing the polymer solution viscosity, the ratio between the sample flow and sheath flow rates and the channel geometry[151, 152]. Fibers with aligned orientation can be achieved by utilizing a rotating roller collector[153].
Figure 2. 10 Schematic diagram of set up of microfluidic spinning [150]. In this process, fiber solidification can be achieved by either a solvent method or non-solvent method, including photopolymerization, ionic crosslinking, solvent exchanging and chemical crosslinking.

One major advantage to this technique is that the sample flow can be loaded with cells, which can remain viable and functional because the microfluidic channels are usually short in length and the cells are only exposed to a high shear stress for a very short period of time. Despite numerous advantages offered by microfluidic spinning, there are downsides to this technique. For example, the short amount of time available to solidify the fibers limits the choice of materials. Until now, only a handful of biopolymers have been used to produce microfibers through this technique. In addition, the microchannel can easily clog, which significantly affects yield. In addition, the microfluid spinning technique lacks the ability to generate cylindrical shapes that are similar to in vivo environment.

Nonetheless, microfluidic spinning is emerging as a promising method for producing continuous fibers from biopolymer solutions. Reviews on general tissue engineering applications of this technique are available elsewhere[66, 133, 150, 154]. Additionally, several investigators have developed microfluidic spinning to develop models for better understanding of neuronal and cancer growth, which also have the potential for being used in the construction of microvascular structures. Specifically, Kang et al. employed a PDMS microfluidic platform to continuously generate alginate thin flat fibers (thickness < 10 µm) with engraved
grooved patterns that were used to align different cells, such as cortical neuronal cell and myoblast cells[87]. Similarly, Hwang et al. designed a PDMS-based microfluidic spinning device to produce PLGA microfibers with diameters ranging from 20 to 230 µm and demonstrated the ability to culture aligned L929 fibroblasts [108]. Wei et al. produced microfluidic-based cell-laden microfibers from UV-cross-linkable methacrylated alginate and HUVECs and MG63 cells[155]. In another study, a collagen suspension of Hep-G2 and HUVECs hydrogel microfibers were processed into microfibers (diameter ~230µm) by Stato et al. via a double core-shell type microfluidic device and confirmed the connection of the cells by cultivation[156].

For microvascular structure formation, Tung et al. fabricated microvascular scaffold composed of PLGA fibers using a PDMS replica mold. These PLGA fibers featured diameters ranging from 13-50 µm that were wrapped with HUVECs on both sides[157]. Daniele et al. utilized poly(ethylene glycol) dimethacrylate (PEGDMA) and gelatin to create a variety of microvascular structures, including microfibers, microtubes, coaxial microfibers, and triaxial microfibers[131]. In a more recent study, Tian et al. presented a gas-in water microfluidic method to fabricate alginate-based composite microfibers with “cavity knots” and assembled them into a 3D scaffold, in which HUVECs were cultured to create a vascular structure[158]. Cell-laden fibers can also be produced by microfluidic spinning technique. For example, Lee et al. used a microfluidic chip and a mixture of Human Iliac Vein Endothelial-78 cells (HIVE-78) and 2 wt.% alginate solution to generate hollow alginate cell-laden fibers. Then they embedded these cell-laden fibers into
hydrogels with smooth muscle cells and successfully cocultured these cells for seven days[159].

2.4.3. Wet Spinning

Wet spinning is a non-solvent-induced, phase-inversion, fiber fabrication technique that can yield microfibers with a wide range of diameters[160]. A standard wet spinning setup includes an injection system (can be driven manually, gravitationally, or by a syringe pump), a reservoir for the polymeric solution, a spinneret and a coagulation bath (which must contain either a poor solvent or non-solvent for the polymers)(Figure 2.11)[132, 161, 162]. During spinning, the polymeric solution is continuously injected into one or multiple coagulation baths and the long continuous filament solidifies due to the polymer and solvent/non-solvent exchange[161]. Some improved wet spinning systems introduce a fiber collection component such as rotating mandrel to attain circumferentially oriented microfiber scaffolds[163, 164].
While wet spinning is not able to produce scaffolds with ultra-small sized fiber diameters, in general, like electrospinning and microfluidic spinning, the fiber diameter is still similarly controlled by the polymer viscosity, the injection rate and the spinneret size[165]. One advantage of wet spinning scaffolds is that they have larger pore sizes compared to those fabricated by electrospinning, which is favorable for cell adhesion and cellular penetration within the scaffold[116, 166]. Wet spinning can also incorporate of cells within the fibers just like microfluidic spinning. However, the cross-linking reagents must be cell friendly because the cell exposure time is much longer than microfluidic spinning.

Wet spinning is a straightforward and very easy to set up, and it has the capability of high volume fiber production if multiple spinnerets are used. A variety of natural biopolymers, synthetic biopolymer, and the composites thereof have
been used to generate micron size fiber-based scaffolds[132, 133]. In the case of microvascular structure applications, Zhang et al. developed a new wet spinning system to fabricate oriented PCL microfiber scaffolds with the fiber diameter and porosity being controlled in the range of 7-27 µm and 68 to 82%, respectively. SMCs could grow in an oriented fashion along the fibers and infiltrate inside the scaffold[116]. Takei et al. extruded sodium alginate solution containing bovine carotid artery vascular endothelial cells (BECs) into CaCl₂ solution and obtained microfibers. The BECs eventually migrated into the ambient collagen gel and self-assembled into capillary-like structures[88]. Microvascular networks could also be created by wet spinning sacrificial microfibers. In a recent study, Lee et al. reported a sacrificial template-based strategy utilizing wet spun poly(N-isopropylacrylamide) (PNIPAM) fibers (diameters ranging from 3-55 µm) to produce 3D microvascular networks in cell-laden gelatin hydrogels. This capillary-like microvascular network allowed constant perfusion of the media and improved the viability of human neonatal dermal fibroblasts encapsulated within the gel[167].

2.4.4 Melt Spinning

Melt spinning, sometimes called extrusion, is widely used for fiber formation in the polymer industry. In the standard process of melt spinning, a polymer is heated to its melting point and extruded through a micron-sized spinneret orifice and then directly solidified into continuous fibers by rapid cooling (Figure 2.12) [133]. In general, melt spinning tends to produce the largest diameter fibers (on the order of a few hundred microns) compared to the previously mentioned fiber
fabrication techniques. However, melt spun fibers with a diameter under 100 µm have also been reported[168]. The fibers’ diameter is affected by the polymer’s characteristic properties, size of the spinneret orifice, spinning temperature, and extrusion rate[169]. Melt spinning has a unique advantage in its ability to create controlled, complex cross-sections of the fibers. Star shape, fractal-like, grooved and even hollow fibers have been produced by melt spinning with special designed spinneret orifices [170-173]. Researchers have shown fibers with grooved cross-sections assist in cells attaching and aligning themselves parallel to the direction of the grooves[171]. Associated results also support that the mechanical properties such as tensile strength and Young’s modulus are improved by melt spinning[101]. However, due to the spinning process requiring high temperatures, it is challenging to incorporate cells into the melt spinning fiber process like microfluidic spinning and wet spinning.

Figure 2. 12 Schematic diagram of set up of melt spinning [133]
Melt spinning was first used to produce fibers in the textile industry and now it is an appeal in the creation of biopolymer fibers has grown recently in the tissue engineering arena. Park et al. utilized three customized spinnerets to produce PCL fibers with circular, triangular, and cruciform cross-section and the equivalent diameters of ~200 µm. They further showed the woven scaffolds composed of the fibers with noncircular cross-section significantly increased the proliferation of human osteosarcoma MG63 cells and decreased the degradation time[117]. Wu et al. assembled melt spun PGA-PLLA fibers into a non-woven scaffold and showed that human endothelial progenitor cells (EPC) have an inherent ability to assemble into a microvascular-like network[174]. Similarly, melt spun fibers were used as sacrificial fibers to create 3D microvascular networks. Specifically, Bellan et al. used cotton candy to fabricate sugar fibers and then developed a 3D perfusable microvascular network using the sugar fibers as sacrificial structures[134]. In a more recent study, Patrick et al. developed a 3D interconnected microvasculature in which the sacrificial fiber composed of PLA and tin(II) oxalate was melt spun with diameters of the composites fibers ranging from 550 to 850 µm[175].

2.4.5 Direct Write/Solvent Casting

Traditional solvent casting is a fiber manufacturing process that involves mixing of a solubilized polymer matrix and filler under continuous agitation through mechanical stirring, followed by casting and solvent evaporation or drying steps[176]. In this straightforward process, the polymer is first dissolved in an
appropriate volatile solvent or water, and then the polymer solution is cast on a substrate such as a flat surface or heated drum. The traditional process does not need special equipment and is very easy to implement, and thus, has become popular for biological applications. For example, Lieder et al. developed a protocol for solvent casting chitosan membranes and demonstrated that the mouse pre-osteoblastic cell line MC3T3-E1 could be successfully attached for 24 days[78].

Overall, the solvent casting method is an inherently slow process, but the concept itself offers potential when adapted to micro- and nano-scale applications using specialized equipment. Specifically, a technique known as direct write was recently developed to create a fiber-based scaffold for tissue engineering and microvascular network applications[177, 178]. A typical direct write setup includes a computer-controlled translation stage, a deposition nozzle, and a deposition substrate (Figure 2.13). Nain et al. and Berry et al. have produced polymer fibers with micro- and nanoscale diameters by directly ejecting polymer solution from a hollow capillary and then thinning into filaments by capitalizing on the surface tension-driven necking phenomenon, which like solvent casting leverages the solvent volatility to form fibers [179, 180]. Berry et al. further showed that the fiber diameter could be controlled by solution concentration, drawing rate, and fiber length[181]. They also demonstrated the ability to generate micron-sized fibers from a variety of biopolymers such as PCL, PLLA, PDLLA, and DL-PLGA[181]. Similarly, Vozzi et al. have utilized a pressure assisted micro-syringe to direct write PLGA scaffolds with feature sizes of 10-30µm[111]. Guo et al. have reported a robotic system to print various geometries such as filaments, towers, and freeform
circular spirals from PLA[182, 183]. In another study, Kullenberg et al. have employed a pressure-assisted micro-syringe (PAM) system to fabricate hexagonal scaffolds of PLGA fibers and discovered the optimized hexagonal scaffold size for neural cell adhesion[184]. Nain et al. have developed a Spinneret-Based Tunable Engineered Parameters (STEP) technique to construct aligned microfibers using both PLA and PLGA. They further investigated the effect of the scaffold morphology to the mouse C2C12 cellular behavior[185]. Similarly, Wang et al. fabricated suspended multilayer hierarchical nanofiber scaffold using STEP technique and seeded C2C12 mouse myoblasts on the scaffold[186].

Figure 2. 13 Schematic diagram of set up of direct write
The direct write technique offers more dimensional and textural control compared to other fiber spinning techniques. More recently, Berry et al. created microvascular scaffolds using the direct write technique and successfully seeded the fibers with HUVECs. These scaffolds were created as either individual fiber strands or with branched structures composed of suspended synthetic biopolymer (L-PLA, DL-PLA, PLGA (50:50 and 75:25) and PCL) microfibers with microvascular-scale diameters (5-20 µm) and point-to-point orientation[118]. Direct write technique can also incorporate cells within the fibers and produce cell-laden fibers for microvascular structures. Gaetani et al. have used a bioprinting system and a mixture of HUVECs and alginate to form an endothelialized micro-fibrous scaffold[89].

2.4.6 Others

In addition to the five previously mentioned fiber fabrication techniques, some other polymer fiber-based scaffold methodologies have been implemented to produce cellular scaffolds. Although these scaffolds are not all used for creating microvascular structures, these methodologies still hold promise for future applications. For example, Interfacial Polyelectrolyte Complexation (IPC) is a process whereby fibers and capsules are formed through interactions at the interface of oppositely charged polymers[187]. One significant advantage of the IPC process is the ability to encapsulate biological components such as cells, extracellular matrix proteins, growth factors, and plasmid DNA. Du et al. have developed a method to draw IPC fibers and encapsulate hepatic and endothelial
cells into the fibers to assemble endothelialized liver tissue constructs[188]. Human mesenchymal stem cells (hMSCs) encapsulated in IPC fibers made from alginate and water-soluble chitin polymers have been reported by Yim et al.[84]. Similarly, Lu et al. used a microfiber system to fabricate IPC fibers for human pluripotent stem cell (hPSC) encapsulation[189]. More recently, Lim et al. used the same polymers to generate 3D fibrous hydrogel cell-laden scaffolds for engineered follicular structures[190]. In general, the IPC technique requires a relatively simple setup; however, both the biopolymer selection available for this process and the working fiber diameter range is limited.

Rotary Jet Spinning (RJS) is another reproducible technique for bulk nano-/micro-fiber production. In this process, the polymer solution is ejected from the micron-sized orifice in a high-speed rotating reservoir, and nanoscale polymer fibers are solidified on the collector by solvent evaporation. Golecki et al. have fabricated PLA nanofibers with a diameter ranging from ~250 to 950 nm and revealed that fiber drying played an important role in determining nanofiber morphology[191]. In another study, Badrossamay et al. utilized PLA/chloroform solution to fabricated aligned 3D nanofiber structures with diameters ranging from 50 to 3500 nm, and they further created anisotropic muscle with aligned and elongated myocytes and ordered myofibrils, based on the nanofibers[192].

A variety of rarely utilized fiber formation techniques have also been reported for tissue engineering applications. Qiu et al. found that polyvinylpyrrolidone (PVP) could self-assemble into branched hollow fibers, which can potentially be applied to forming artificial blood vessels[193]. Wang et al. used
femtosecond laser ablation to fabricate pillared PLGA microvessels and observed that bovine endothelial cells adhered well and grew to surround each branch of the pillared microvessel network[194]. In recent research, Kalisky et al. have presented a method to produce microfibers (~50 µm) using a core-shell approach, composed of a calcium alginate shell and a cellularized type I collagen core. This approach can control fiber diameter and geometry, and it also allows cultured cells to distribute preferentially on the surface of the fiber and display a uniform cellular orientation[83].

A comparison of the biopolymer fabrication techniques is shown in Table 2.5. The Summary of recent studies on microvascular structures using the different fiber fabrication techniques and cell types is shown in Table 2.6.

Table 2.5 Comparison of different biopolymer fabrication techniques

<table>
<thead>
<tr>
<th>Fiber fabrication technique</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrospinning</td>
<td>▪ Multiple biopolymer choices</td>
<td>▪ Not suitable for cell encapsulation due to harsh process</td>
</tr>
<tr>
<td></td>
<td>▪ Ability to form nano-scale fibers</td>
<td>▪ Difficult to fabricate single fiber or spatially controlled structure</td>
</tr>
<tr>
<td></td>
<td>▪ Volume production</td>
<td>▪ Difficult to form a thick 3D structure</td>
</tr>
<tr>
<td>Spin Method</td>
<td>Pros</td>
<td>Cons</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Microfluidic spinning</td>
<td>- Ability to control fiber cross-sectional shape and diameter &lt;br&gt; - Tiny volume sample consumption &lt;br&gt; - Suitable for cell encapsulation &lt;br&gt; - Ability to get hollow or coaxial fibers</td>
<td>- Complicated setup &lt;br&gt; - Limited biopolymer choices &lt;br&gt; - Microchannel clogging</td>
</tr>
<tr>
<td>Wet spinning</td>
<td>- Pre-controlled fiber diameter &lt;br&gt; - Suitable for cell encapsulation</td>
<td>- Unable to form nano-scale fibers &lt;br&gt; - Difficult to get aligned fibers</td>
</tr>
<tr>
<td>Melt spinning</td>
<td>- Ability to control fiber cross-sectional shape and diameter &lt;br&gt; - Simple setup</td>
<td>- Not suitable for cell encapsulation due to high temperature &lt;br&gt; - Limited to large fiber diameters</td>
</tr>
<tr>
<td>Solvent casting</td>
<td>- Ease of fabrication without the need for specialized equipment</td>
<td>- Limited biopolymer choices &lt;br&gt; - Unable to control fiber alignment &lt;br&gt; - Slow process &lt;br&gt; - Limited to large fiber diameters</td>
</tr>
<tr>
<td>Direct write</td>
<td>- Ability to control fiber orientation and diameter &lt;br&gt; - Ability to form nano-scale fibers &lt;br&gt; - Suitable for cell encapsulation</td>
<td>- Complicated setup (i.e. computer-controlled translation stage) &lt;br&gt; - Difficult for volume production</td>
</tr>
<tr>
<td>Fiber Fabrication Technique</td>
<td>Biopolymers</td>
<td>Fiber Diameter</td>
</tr>
<tr>
<td>----------------------------</td>
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<td>----------------</td>
</tr>
</tbody>
</table>
| Interfacial polyelectrolyte complexation | ▪ Suitable for cell encapsulation  
▪ Ability to get hollow or coaxial fibers | ▪ Limited biopolymer choices  
▪ Unable to control the fiber alignment |         |

Table 2. Summary of recent studies on microvascular structures using the different fiber fabrication techniques and cell types.

<table>
<thead>
<tr>
<th>Fiber Fabrication Technique</th>
<th>Biopolymers</th>
<th>Fiber Diameter</th>
<th>Cell Type</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrospinning</td>
<td>PCL</td>
<td>2-11 µm</td>
<td>ECFCs, HUVECs</td>
<td>[115]</td>
</tr>
<tr>
<td></td>
<td>PCL-PLA copolymer</td>
<td>550 nm</td>
<td>SMCs</td>
<td>[146]</td>
</tr>
<tr>
<td></td>
<td>PCL</td>
<td>10 µm</td>
<td>SMCs and HUVECs</td>
<td>[147]</td>
</tr>
<tr>
<td></td>
<td>PEG and PCL</td>
<td>960 nm</td>
<td>Fibroblasts</td>
<td>[142]</td>
</tr>
<tr>
<td></td>
<td>Alginate, fibrin, gelatin, and hyaluronic acid</td>
<td>10-25 µm</td>
<td>HUVECs</td>
<td>[143]</td>
</tr>
<tr>
<td></td>
<td>PLLA</td>
<td>1.6 µm</td>
<td>vSMCs</td>
<td>[102]</td>
</tr>
<tr>
<td>Material/Technique</td>
<td>Diameter/Size</td>
<td>Cells/Tissue Type</td>
<td>Reference(s)</td>
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<tr>
<td>----------------------------------------</td>
<td>---------------</td>
<td>---------------------------------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>PLCL and collagen</td>
<td>120-520 nm</td>
<td>HUVECs</td>
<td>[148]</td>
<td></td>
</tr>
<tr>
<td>PLGA</td>
<td>Submicron</td>
<td>SMCs and ECs</td>
<td>[112]</td>
<td></td>
</tr>
<tr>
<td>Fibrin hydrogel mixed with alginate</td>
<td>200 µm</td>
<td>ECFCs, vSMCs, and pericytes</td>
<td>[149]</td>
<td></td>
</tr>
<tr>
<td>PCL</td>
<td>160 nm</td>
<td>HUVECs</td>
<td>[144]</td>
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<tr>
<td>PCL</td>
<td>1-2 µm</td>
<td>Osteoblasts</td>
<td>[145]</td>
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</tr>
<tr>
<td>PLGA</td>
<td>~ 10 µm</td>
<td>HUVECs</td>
<td>[195]</td>
<td></td>
</tr>
<tr>
<td>PLGA</td>
<td>20-230 µm</td>
<td>L929 fibroblast</td>
<td>[108]</td>
<td></td>
</tr>
<tr>
<td>Alginate</td>
<td>&lt; 10 µm</td>
<td>Cortical neuronal cell and myoblast</td>
<td>[87]</td>
<td></td>
</tr>
<tr>
<td>Chitosan</td>
<td>50-200 µm</td>
<td>Fibroblast</td>
<td>[80]</td>
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<td>Fibroblast</td>
<td>[85]</td>
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<td>Calcium alginate</td>
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<td>HepG2 and NIH 3T3</td>
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<td>PLGA</td>
<td>13-50 µm</td>
<td>HUVECs</td>
<td>[157]</td>
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<td>PEGDMA and gelatin</td>
<td>&lt; 500 µm</td>
<td>-</td>
<td>[131]</td>
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<tr>
<td>Alginate-based composite solution</td>
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<td>HUVECs</td>
<td>[158]</td>
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<tr>
<td>Alginate</td>
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<td>HIVE-78, SMCs</td>
<td>[159]</td>
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<td>Alginate</td>
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<td>HUVECs and MG63 cells</td>
<td>[155]</td>
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<td>Collagen</td>
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<td>HUVECs</td>
<td>[156]</td>
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<td>PCL</td>
<td>7-27 µm</td>
<td>SMCs</td>
<td>[116]</td>
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<tr>
<td>Sodium alginate</td>
<td>250-500 µm</td>
<td>BECs</td>
<td>[88]</td>
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<td>Wet spinning</td>
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<tr>
<td>PCL</td>
<td>150 µm</td>
<td>Fibroblasts and myoblasts</td>
<td>[119]</td>
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<td>PNIPAM</td>
<td>3-55 µm</td>
<td>Fibroblasts</td>
<td>[167]</td>
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<td>Melt spinning</td>
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<td></td>
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</tr>
<tr>
<td>PCL</td>
<td>~200 µm</td>
<td>MG63 cells</td>
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<tr>
<td>PGA-PLLA</td>
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<td>EPC</td>
<td>[174]</td>
<td></td>
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<tr>
<td>Collagen</td>
<td>200-300 µm</td>
<td>-</td>
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</tr>
<tr>
<td>Chitosan</td>
<td>286-352 µm</td>
<td>VICs</td>
<td>[79]</td>
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<tr>
<td>Cotton sugar</td>
<td>20 µm</td>
<td>-</td>
<td>[134]</td>
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<tr>
<td>PLA and tin(II) oxalate</td>
<td>550-850 µm</td>
<td>-</td>
<td>[175]</td>
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<tr>
<td>Solvent casting</td>
<td>Pre-osteoblastic</td>
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<td>Chitosan</td>
<td>cell line MC3T3-E1</td>
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</tr>
<tr>
<td>PMMA, PCL, PLLA, PDLLA, and PLGA</td>
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<td>PLGA</td>
<td>1-100 µm</td>
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<tr>
<td>PLA</td>
<td>10-30 µm</td>
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<td>PLA</td>
<td>80 µm</td>
<td>[182]</td>
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<td>PLA and PLGA</td>
<td>50 to 500 nm</td>
<td>[185]</td>
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<td>Polystyrene</td>
<td>100 nm to micrometers</td>
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<td>PCL, PLLA, PDLLA and PLGA</td>
<td>5-20 µm</td>
<td>[118]</td>
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<tr>
<td>Alginate</td>
<td>-</td>
<td>Human cardiac-derived</td>
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<td>Fibrin</td>
<td>93 µm</td>
<td>cardiomyocyte progenitor cells</td>
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<tr>
<td>Others</td>
<td>Water-soluble chitin</td>
<td>Hepatic cells and endothelial cells</td>
<td>[188]</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------------------------------</td>
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<td></td>
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<tr>
<td>Alginate and water-soluble chitin polymers</td>
<td>10 µm</td>
<td>hMSCs</td>
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<td>~200 µm</td>
<td>Human embryonic stem cells</td>
<td>[189]</td>
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<td>-</td>
<td>Human follicle DP cells</td>
<td>[190]</td>
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<tr>
<td>PLA</td>
<td>~250 to 950 nm</td>
<td>-</td>
<td>[191]</td>
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<td>50 to 3500 nm</td>
<td>Myocytes</td>
<td>[192]</td>
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<td>PLGA</td>
<td>47 to 80 µm</td>
<td>BECs</td>
<td>[194]</td>
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<td>Calcium alginate and collagen</td>
<td>~50 µm</td>
<td>Mouse bone marrow stromal precursor cell line</td>
<td>[83]</td>
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</table>
CHAPTER 3: MATERIALS AND METHODS

3.1 Overview

In this chapter, the instrumentation and techniques used to fabricate precisely positioned, three-dimensional, suspended branched microvascular fiber scaffolds and form a confluent monolayer of Human Dermal Microvascular Endothelial Cells (HDMECs) on the scaffold are described.

The schematic illustrating the formation of a microvascular network is shown in Figure 3.1. The fabrication process consisted of implementing a 3-Axis robotic dispensing system for creating a suspended, branched micro-fiber scaffold (Figure 3.1A). The direct-write system was able to predictably and repeatedly construct micro-fibers with microvascular-scale diameters (5 – 20 µm). An empirical model was generated based on the gelatin fiber characterization data to express micro-fiber diameter in terms of the direct-write system operational parameters and polymer solution properties. The empirical model was validated and tested by drawing fibers from various biopolymers, composites, and copolymers. Upon completion of the fabrication process, HDMECs were seeded on the scaffold and cultured for two days. The cells wrapped circumferentially around the scaffold and spread along the axial direction of the scaffold (Figure 3.1B-C). The HDMECs-covered scaffold was subsequently cultured in a lab-derived extracellular matrix (ECM) for an additional three days. The ultimate vision
is that the cells can attach to the ECM and maintain the lumen shape after the scaffold is degraded (Figure 3.1D).

Figure 3. 1 Schematic illustrating of the concept of the formation of a microvascular network, and the cross-sectional images are inserted. A) Direct-write branched structure scaffold, B) seeded HDMECs on the surface of the scaffold in the media, C) HDMECs grew along the axis and around the circumference of the scaffold in the media, and D) vascularized-sheet with HDMECs-scaffold embedded in the ECM
3.2 Instrumentation and Equipment

3.2.1 3-Axis Robotic Dispensing System

The biopolymer micro-fibers were direct-written from an integrated 3-Axis robotic dispensing system (Nordson Corporation, Westlake, OH; Figure 3.2A-B). This system is composed by the following subsystems: (1) JR 2203N 3-Axis Desktop Robot with accessory JR C-Points software (Janome Sewing Machine Co., Tokyo, Japan). The X-Y-Z robot axis has an operational range of 200 by 200 by 50 millimeters, respectively, with a positioning resolution of 0.005 mm for X- and Y- Axes and 0.0025 mm for the Z-Axis. The X- and Y- Axes can be operated from 7 to 500 mm/second, and the Z-Axis can be operated from 2.5 to 250 mm/second; (2) Valvemate 7100 Dispensing Valve Controller (Nordson Corporation, Westlake, OH). It can adjust the valve open time from 0.001 to 99.9 seconds with 0.001 second increment by programming; (3) EFD-741 MD Series MicroDot Dispense Valve (Nordson Corporation, Westlake, OH); (4) EFD Optimum Dispensing Tips (Nordson Corporation, Westlake, OH), the inner diameters are coded by hub colors (Red: 0.25 mm, Clear: 0.20 mm, Lavender: 0.15 mm, Yellow: 0.10 mm) (Figure 3.2C); (5) USB Digital Microscope Camera (Microview, Guangzhou, China). (6) 2F500-1W Feedback control heater (Cadet, Vancouver, WA); and (7) Customized Polycarbonate Thermal Enclosure. The heater and enclosure can be used to maintain a constant temperature and consistent solvent evaporation rate.
Figure 3. 2 Optical Images of 3-Axis robotic dispensing systems: A) Image of 3-Axis robotic dispensing system housed inside an enclosure; B) Close up image of the dispensing valve with attached USB microscope for visualization; C) Image of EFD Optimum Dispensing Tips with four colors indicating four different inner diameters.

3.2.1.1 Operation

Turn on the computer, desk robot, and valve controller and adjust the air pressure to 15 psi. Launch the JR C-Points software to initialize the X-Y-Z Axes stage and then firmly mount the designed substrate on the X-Axis stage. The microscope camera was activated and focused on the needle, and the dispensing tip was manually positioned to the predefined initiation spot and while the Z-height was adjusted to find the optimum initial distance above the substrate by using “JOG” function (Figure 3.3A). Process parameters such as the initiation and
termination X-Y coordinates of the fiber, dispensing tip lift height, dispensing tip travel velocity (feed rate), and dispense time were input into the JR C-Points software (Figure 3.3B) and then uploaded into the memory of 3-Axis robotic dispensing system by clicking “Sent C&T Data” button (Figure 3.3C) The Valve open time was manually input into the valve controller. After 3 mL of biopolymer solution is loaded into the pressurized barrel and purged to eliminate the trapped air, click the “Test Run” button (Figure 3.3C) to execute the automatic drawing process.

Figure 3. 3 Graphic interface of JR C-Points software

3.2.1.2 Cleaning and maintenance

Leaving the polymer in the dispense valve overnight may cause congestion, thus a proper cleaning and maintenance process at the end of the day or before changing different polymer solutions is critical. The pressurized barrel and dispensing tips can be simply discarded. To thoroughly clean the polymer solution, the EFD-741 Dispense Valve was carefully disassembled into components by
following the manufacturer’s guidance (Figure 3.4). Firstly, all components were washed by running hot water (70°C) through the components to remove large polymer solution residue. Then all parts except the rubber O-ring were immersed into a beaker of acetone and subjected to an ultrasonic bath for 30 minutes. Subsequently, deionized (DI) water was used to rinse all the parts and the parts were then dried by compressed air. Needle packing assembly and piston/needle assembly needed to be lubricated with Nye Lubricant #865 gel before being reinstalled.

![Image of disassembling components of EFD 741 dispense valve](image)

**Figure 3.4** Image of disassembling components of EFD 741 dispense valve

### 3.2.2 Rheometer

The viscosity of the biopolymer solutions was measured by rheometer (Physica MCR 300, Anton Paar, Austria; **Figure 3.5**). The principle of this rheometer is similar to a standard cone and plate viscometer, which applies shear
on a fluid between the rotating cone and the static plate to measure the rotational resistance exerted by the fluid. The viscosity is calculated by the software from the resistance torque. This rheometer can determine a viscosity curve over a broad range of shear rates. A column-shaped heated/refrigerated water bath and circulator was attached and employed to maintain the test temperature.

Figure 3. 5 Image of Physica MCR 300 rheometer under testing

Turn on the water bath and warm up the rheometer for least 15 minutes. Next, remove the cone and plate (the choosing cone is DG 26.7 with a diameter = 1 mm and plate is TEZ 150P-C) from the protect box and add 10 mL biopolymer solution into the plate. Then, properly mount the cone and plate to the position. Launch the Physica RheoPlus software and input the sample name, test temperature (25°C), cone and plate code, shear rate range (0.1 – 1000 1/s) and time interval (150 s). By clicking the “Start” button, the machine will automatically operate by first heating to the desired temperature and then increasing the cone rotation speed until it reached the maximum rotational resistance was reached.
The viscosity curve over different shear rate was plotted and saved to the computer. The rheometer was calibrated by the calibration standard fluid 5000 every month (Viscosity = 4930 mPa·s at 25°C, Brookfield, Middleboro, MA; **Figure 3.6**).

![Figure 3.6 The viscosity of standard fluid for calibration](image)

3.2.3 Du Nüoy-Paddy Surface Tension Measurement System

The surface tension of the biopolymer solutions was measured by using the Du Nüoy-Paddy method. This method involves slowly lifting a rod from the surface of the solution. The force required to raise the rod from the solution's surface is measured and related to the solution's surface tension. The custom surface tension measurement system is shown in **Figure 3.7**. A glass rod (diameter = 3.2 mm) was vertically attached to a linear actuator (Firgelli L12) which was fixed to height adjusted stand. A precise balance (Mettler, PM100) was positioned to make sure the glass rod is vertical to the center of the balance weighing platform. A
LabView VI was programmed to control the linear actuator expense and contract through an Arduino microcontroller (UNO). Two USB- cameras were also used to monitor and record the balance reading and the interface between the glass rod and the solution surface.

![Custom Du Nüoy-Paddy surface tension measurement system](image)

Figure 3. The image of the custom Du Nüoy-Paddy surface tension measurement system. Inserted images showed the instant images of the balance reading and the interface between the glass rod and the surface of the solution.

A calibration was performed to make sure the LabView program and the Arduino microcontroller can control the linear actuator to expand and contract smoothly and accurately (Figure 3.8). 0.5 mL biopolymer solution was loaded into
a small glass sample bottle and positioned on the center of the balance weighting platform. The glass rod was dipped into biopolymer solution a few millimeters under the surface and the balance reading \((M_1)\) was recorded. The LabView program was employed to contract the linear actuator and record the balance reading \((M_2)\) when the glass rod was detached from the solution. The force \((F)\) exerted on the rod due to the surface tension was calculated by:

\[
F = (M_1 - M_2) * g
\]  \hspace{1cm} (3-1)

The surface tension, \(\sigma\), could be calculated by:

\[
\sigma = \frac{F}{p \cdot \cos(\theta)}
\]  \hspace{1cm} (3-2)

Where the \(p\) is the perimeter of the rod \((p = 10.1 \text{ mm according to } d = 3.2 \text{ mm})\), \(\theta\) is the contact angle of the solution on the rod. The glass rod was chosen since all tested solutions were found to wet glass completely such that \(\theta\) approached 0°.
Figure 3. 8 Calibration of the linear actuator length corresponding the LabView Control position input

3.2.4 Thermogravimetric Analyzer (TGA)

Mass transfer coefficients of polymer solutions were measured by a thermogravimetric analyzer (SDT Q600 Simultaneous TGA/DSC, TA Instruments, New Castle, DE; Figure 3.9). The device can be used to measure high-precision weight change in the isothermal environment.

Figure 3. 9 Image of TA SDT Q600 Simultaneous TGA/DSC. Inserted image shows the ceramic cup that holds the sample

Turn on the machine and warm it up for 30 minutes. ~30 mg biopolymer solution was loaded into a ceramic cup after taring the empty cup. Launch the
QSeires software (Figure 3.10) and change the gas source to air. Set up the running sequences as below: (1) ramp 10.0 °C/min to 25 °C; (2) isothermal for 120 mins; (3) end of the cycle. Click “Run” button to start the sequences.

The mass transfer coefficient, \( \chi \), were then calculated by:

\[
\chi = \frac{-m(t)}{A \cdot c(t)}
\]  

(3-3)

where \( m(t) \) is the mass of the solution, \( A \) is the area of the solution/air interface (\( A \sim 34.5 \text{ mm}^2 \) for standard TGA ceramic cup), and \( c(t) \) is the concentration of the solution determined from the below equation:

\[
c(t) = \frac{m(t) - m(\text{polymer})}{m(t)/\rho}
\]  

(3-4)

Where \( m(\text{polymer}) \) is the mass of polymer in the solution and \( \rho \) is the density of the solution.

Figure 3.10 Image of QSeries software graphics interface under testing
3.2.5 Fourier Transform Infrared Spectrometer (FT-IR)

Polymer composites and copolymers were characterized by Spectrum 100 Fourier Transform Infrared Spectrometer (PerkinElmer, Shelton, CT; Figure 3.11). The physical properties of polymer composites and copolymer are affected by the structure of the molecular chains. When infrared radiation passes through a polymer sample, some of the radiation is transmitted while some radiation is absorbed by the sample. The resulting spectrum of absorbed light represents a distinctive “fingerprint” of the molecular structure of the sample and reveals the information of intermolecular hydrogen bonding.

![PerkinElmer Spectrum 100 FT-IR spectrometer](image)

Figure 3. 11 Image of PerkinElmer Spectrum 100 FT-IR spectrometer

Sample films were prepared by casting 200 µL of 6% solution of each polymer composites and copolymer in 2, 2, 2-Trifluoroethanol and chloroform, respectively. Films were heated to 60 °C for 30 minutes and then left overnight at
room temperature to remove residual solvent. A background run is required to eliminate the H₂O and CO₂ band in the air. Unless otherwise noted, the spectrums were obtained with 32 scans per sample ranging from 4000 cm⁻¹ to 650 cm⁻¹ (corresponding to wavelength from 2,500 nm to 15,000 nm).

3.2.6 Nuclear Magnetic Resonance (NMR) Spectroscopy

Copolymers were characterized by Varian Inova 400 MHz NMR (Agilent Technologies, Santa Clara, CA; Figure 3.12). The NMR study could identify the monomers’ ratios and the formation of new bonds.

The target copolymer sample (20 mg) was dissolved in 500 µL CDCl₃ in an NMR glass tube to form a slurry, which was then further sonicated to form a clear solution. The ejection, insertion, spinning, locking, and shimming were all controlled by VnmrJ Software. All ⁱH NMR spectra were acquired at frequencies of 399.8 MHz and conducted at 25 °C. The chemical shifts are reported in δ (ppm) values relative to CDCl₃ (δ = 7.26 ppm for ¹H NMR).
3.2.7 Scanning Electron Microscope (SEM)

The LEO Supra 35 VP field-emission variable pressure scanning electron microscope (VPSEM) (Carl Zeiss, Oberochan, Germany; **Figure 3.13A**) and VEGA 3 tungsten thermionic emission scanning electron microscope (TESCAN, Brno, Czechia; **Figure 3.13B**) were both used to image and measure the biopolymer fibers and observe the cell grow on the scaffold and in the extracellular matrix. Despite the fact that the two SEMs have different electron sources, they both work in a vacuum environment (10^{-4} - 10^{-5} Pa) and have “Secondary Beam” detector. While the focused electron beam scans the sample, the secondary
electrons are collected and converted to represent topographical imagery on the screen.

Figure 3. 13 Image of A) Carl Zeiss Supra 35 VP field-emission SEM. B) TESCAN VEGA 3 tungsten thermionic emission SEM

For a non-conductive sample, electron accumulation within the sample, or "charging," often occurs, resulting in sample damage and reduced image quality. Before the samples were loaded into the SEM chamber, they were all sputter coated with a uniform thickness thin film of gold-palladium by the benchtop SPI sputtering machine (Structure Probe, Inc., West Chester, PA; Figure 3.14) to improve conductivity. The sample was first placed in a chamber filled with Argon and then the chamber was vacuumed to ~80 millitorr. A visible discharge will be observed when the plasma current was set to ~18 milliampere. To deposit a 10 nm-thick gold-palladium film, the sputtering time was set to 90 seconds.
The basic operations for these two SEMs are almost the same; however, the software is different and requires individual training for each. The sputter coated samples were attached to the desired stage platform with conductive carbon tape and loaded into the SEM chamber. Upon completion of the vacuum to reach the working air pressure, the working voltage and adjusted the working distance are manually selected before starting imaging. Unless otherwise noted, samples were observed with 2 – 10 KV working voltage and the working distance of 8 – 12 mm.

3.2.8 Laser Cutting System

Several custom acrylic frames used for fiber fabrication and cell culture were made by the LS1630 60-Watt CO₂ laser cutting system (Boss Laser, LLC, Sanford, FL; **Figure 3.15**). The X-Y-Z axis stage has an operational volume of 75 by 40 by 25 centimeters, respectively, with a positioning resolution of 0.025
millimeters along all three axes. A 250 cubic foot per minute (CFM) exhaust fan system is employed to vent the volatile fumes/particulates out of the laser cutting system enclosure and safely into the building HVAC fume extraction system.

![Image of Boss LS1630 laser cutting system](image)

Figure 3. 15 Image of Boss LS1630 laser cutting system A) System body, B) Laser cut under the working

The desired structure of interest was designed by SolidWorks and converted the 3D part file into 2D Adobe Illustrator file (.AI). The .AI file is imported into the RDWorks software. The laser head is positioned to the desired location over material to be cut and adjusted the laser beam to focus on the top surface. Set cutting speed and laser power with the Work tab. A power setting of 50% and cutting speed of 10 mm/s is utilized for cutting 3 mm thick acrylic. The cell culture frame with a recessed platform was achieved by two layers of operation (Figure 3.16). The first layer was to create the recessed platform by out of focus laser scan mode; the second layer was to finally cut through the open window and boundary by cut mode. The operation parameters are shown in Table 3.1.
Figure 3. Image of RDWorks software graphic interface with two layers of operations: Red (scan) and Black (cut). The insert image shows the 3D part file of the cell culture fiber frame with a recessed platform.

Table 3.1 The operation parameters for cell culture fiber frame with a recessed platform

<table>
<thead>
<tr>
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<th>Focus (mm)</th>
<th>Speed (mm/s)</th>
<th>Power (%)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>-10</td>
<td>300</td>
<td>40</td>
</tr>
<tr>
<td>Cut</td>
<td>0</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>

3.2.9 Cell Culture Related Equipment

Cell culture, subculture, and seeding were all performed in the Biomimetics & Tissue Engineering Laboratory at the University of Louisville (directed by Dr.
Patricia Soucy, BSL-2). The main aseptic area is supplied by 1300 Series A2 Laminar-Flow Hood (Thermo Scientific, Waltham, MA; Figure 3.17) connected with an aspiration pump and waste bottle. Cells were cryopreserved in VWR CryoPro liquid nitrogen tank (Figure 3.18). Fisher Scientific ISOTEMP 210 Water Bath (Set to 37°C, Figure 3.19) was used to thaw the cells or prewarm a necessary solution. Cells were incubated in the VWR CO₂ incubator (Figure 3.20) with controlled temperature (37°C), high relative humidity (~60%) and elevated CO₂ concentration (5.0%).

Figure 3. 17 Image of Thermo Scientific 1300 Series A2 Laminar-Flow Hood
Figure 3. 18 Image of VWR CryoPro liquid nitrogen tank and the insert image shows the drawers in a rack system inside of the tank

Figure 3. 19 Image of Fisher Scientific ISOTEMP 210 Water Bath
While performing the cell subcultivation, the cell suspension was centrifuged by Allegra R Centrifuge (Beckman Coulter, Brea, CA; Figure 3.21) with GH-3.8 swinging bucket rotors at 220 G (980 RPM) for 5 minutes to increase the concentration or to wash off the reagent.
Auto T4 Cellometer (Nexcelom Bioscience, Lawrence MA; Figure 3.22A) was utilized to determine the cell concentration and mean diameter of the cells to decide the seeding density. 20 µL of cell suspension was pipetted into the compatible cellometer disposable counting chambers (Figure 3.22B) and inserted into the cellometer. Select the cell types and click “Count” to get results (Figure 3.22C).

Figure 3. 22 Image of cell count: A) Nexcelom Auto T4 Cellometer, B) Nexcelom disposable counting chambers, and C) Accessory software graphic interface showed count results
3.2.10 Epi-fluorescence Microscope

A TE2000-U inverted microscope (Nikon, Shinagawa, Japan; **Figure 3.23**) with an X-Cite 120 fluorescence illumination system (Excelitas Technologies, Waltham, MA) and QIMAGING Retiga 2000R CCD camera (Teledyne, Surrey, Canada) was used to captured fluorescence images. This fluorescence microscope system was installed with three filters (1) Blue filter shows FITC and Alexa 488 (green colors); (2) Green filter shows Alexa Fluor 566 and Rhodamine (red colors), and (3) Violet filter shows DAPI and Alexa Fluor 350 (blue color). Cell samples need to be fixed first and then stained with different dyes prior to taking images. 10X, 20X, and 40X objectives were all used for capturing different magnification images.

![Image of Nikon TE2000-U inverted microscope with an X-Cite 120 fluorescence illumination system and QIMAGING Retiga 2000R CCD camera](image)

**Figure 3. 23** Image of Nikon TE2000-U inverted microscope with an X-Cite 120 fluorescence illumination system and QIMAGING Retiga 2000R CCD camera
3.2.11 Confocal Microscope

An Eclipse Ti-A1R confocal microscope (Nikon, Shinagawa, Japan; Figure 3.24) was employed to generate three-dimensional views of cells on the scaffold to evaluate if the cells could grow circumferentially around the fibers and if the neighboring cells can form cell-cell junctions. This confocal microscope system consisted of an inverted microscope and an A1R confocal laser system, which including a laser source, scanner controller, scan head, stage joystick, LED source, and a PC workstation. This confocal microscope system has three lasers excitation and corresponding filters: (1) 403.8 nm for DAPI (show blue color), (2) 487.8 nm for FITC (show green color), and (3) 561.6 nm for TxRed (show red color). 20X and 40X objective were used for different magnification images, and both objectives need to be immersed with oil. Accessory NIS Elements software could switch the objectives, select the different channels and filters, adjust the focal length and area, and change scanning speed. Unless otherwise noted, the pinhole was set to 1.5 AU, the laser power of 4 channels + TD were set to 5%, gain (high voltage) was adjusted between 60 to 120, and Offset was always set to 0. All z-stacks were taken with a 0.2 µm step size. Similar to the fluorescence microscope, all the samples need to be fixed and stained with different dyes. However, due to the difficulty to transfer the scaffold onto standard microscope slides from a standard well plate, and the limited depth of field of objectives for suspended scaffolds, samples used for confocal imaging were all cultured and observed under two walls Chambered Cover Glass System (Cole-parmer, Vernon Hills, IL. Growth
area = 4.0 cm² and the working volume = 1.5 mL; **Figure 3.25**). The ultra-thin (0.13 mm) cover glasses on the bottom permit viewing of the cells on the suspended scaffolds.

![Figure 3.24 Image of Nikon Eclipse Ti inverted microscope with A1R confocal laser system](image)

**Figure 3.24 Image of Nikon Eclipse Ti inverted microscope with A1R confocal laser system**

![Figure 3.25 Image of the two walls Chambered Cover Glass System](image)

**Figure 3.25 Image of the two walls Chambered Cover Glass System**
3.3 Methodology

3.3.1 Biopolymer Solution Preparation

The solvent selection is critical to fabricating the biopolymer fiber successfully by using the direct-write technique. According to the previous research in our group, the ideal solvent should meet the following two criterions: (1) the capability of the solvent to dissolve the polymer within a range of concentrations sufficient for direct-write; (2) moderate volatility as defined by a boiling point ranging from 60 to 140 °C.

3.3.1.1 Gelatin, PLGA, and Composites' Solution

Although there are a variety of organic solvents including polar and non-polar solvent that could successfully dissolve PLGA, gelatin is only dissolved in polar organic solvents such as 2,2,2-trifluoroethanol (TFE, \( BP = 78 \ ^\circ \text{C} \)), 1,1,1,3,3,3-hexafluoro-2-propanol (HFIP, \( BP = 58.2 \ ^\circ \text{C} \)), and acetic acid (AA, \( BP = 118 \ ^\circ \text{C} \)) because it has strong polarity [196]. Thus, TFE and acetic acid were chosen to perform preliminary experiments to figure out the optimal solvent for direct-written micro-fibers.
Gelatin Type A from porcine skin (gel strength 300), 2,2,2-trifluoroethanol, ReagentPlus® grade, ≥99%), and acetic acid (≥99%) were all purchased from Sigma-Aldrich (St. Louis, MO). 50:50 DL-PLGA was purchased from Lactel Absorbable Polymers (Birmingham, AL). Gelatin solutions were produced by dissolving powder gelatin into AA or TFE; PLGA solutions were produced by dissolving granular PLGA in TFE; Gelatin/PLGA composite solutions were produced by physically mixing the gelatin and PLGA at a weight ratio of 70:30 and 50:50 into TFE and maintained the whole concentration. All the solutions were vortex stirred for 3 minutes for pre-mix and followed by magnetic stir for 6 hours at room temperature. All the solutions were confirmed complete dissolution by inspected homogeneity and optical clarity after stirring. The solution remained clear after sitting for one week.
3.3.1.2 PLA and PLA-PEG Copolymer’s solution

Polylactic acid (PLA, 3001D, melt flow index of 1.1@ 210°C) and Polyethylene glycol (PEG, molecular weight 1000) were kindly supplied by Dr. Kunal Kate. Chloroform (≥99.8%) was purchased from Sigma-Aldrich (St. Louis, MO). PLA-PEG (50:50) and PLA-PEG (90:10) were previously synthesized by Dr. Kunal. PLA-PEG copolymers were synthesized by reacting the different ratio components (Table 3.2) in a three-neck glass reactor at 205°C with stirring under a nitrogen atmosphere for 4 hours. The copolymer synthesis setup is shown in Figure 3.27. The resulting copolymer was cooled at room temperature and stored under moisture-free conditions. A home blender was used to ground the copolymer into a powder for solution preparation.
Figure 3. Image of PLA-PEG copolymer synthesis setup

Table 3. 2 Copolymer synthesis component mass ratio

<table>
<thead>
<tr>
<th>Copolymers</th>
<th>PLA (g)</th>
<th>PEG (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA-PEG (75:25)</td>
<td>112.5</td>
<td>37.5</td>
</tr>
<tr>
<td>PLA-PEG (70:30)</td>
<td>105</td>
<td>45</td>
</tr>
<tr>
<td>PLA-PEG (60:40)</td>
<td>90</td>
<td>60</td>
</tr>
</tbody>
</table>
Some non-polar organic solvents such as chlorobenzene (BP = 131 °C), 1,2-dichloroethane (BP = 84 °C), acetone (BP = 57 °C), and chloroform (BP = 61 °C) were trialed to dissolve PLA and copolymers. All the solutions were vortex stirred for 3 minutes for pre-mix and followed by ultrasonication for 3 hours at room temperature. Those solvents that could dissolve the polymer and copolymers at a concentration larger than 20% were chosen to draw micro-fibers.

3.3.2 Scaffold Fabrication

3.3.2.1 Fabrication of Single Suspended Fiber

During the single suspended fiber fabrication process (Figure 3.28), the polymer solution was expelled to form a polymer droplet that makes contact with the substrate. The dispensing tip with polymer droplet then immediately was lifted 1 mm and laterally translated with a constant traveling velocity to the predefined termination location on the other side of the substrate. The polymer droplet thinned and elongated to form a filament by surface tension driven necking as defined by the capillary drying process. Finally, the polymer solution was expelled again, and the dispensing tip lowered down 1 mm to establish ending contact point.
Figure 3. 28 Schematic illustrating (top) and real images (bottom) of the direct-writing process. A) The polymer solution was expelled and contacted with the substrate. B) The dispensing tip was translated to a predefined point while the polymer filament undergoes surface tension driven necking. C) The polymer solution was expelled again to establish the ending contact point.

3.3.2.2 Initial Polymer Drop Size and Needle-to-Substrate Gap

The initial polymer drop size and the needle-to-substrate gap was determined experimentally by using USB-camera to capture and measure the resulting polymer drop images. Four different polymer solution drops were expelled under different valve open time: 0.02 s, 0.05 s, 0.1 s, and 0.5 s. The needle-to-substrate gap was adjusted from 0 to 600 µm.

3.3.2.3 Fabrication of Branched Structure

The branch structure was fabricated as Figure 3.29. First, a single suspended fiber was fabricated across an acrylic frame (Figure 3.29A). Then, another fiber was drawn over top of the first fiber and lowered 2 mm to attach the
two fibers (Figure 3.29B-C). Finally, the needle was lifted and translated to the ending point to finish the structure construction (Figure 3.29D). The attachment of the two fibers was in a very short period (~1 second) so that both fibers still possess some solvent to promote the adhesion between the two fibers.

Figure 3. 29 Schematic illustrating and real images of the fabrication of the branched structure

3.3.3 Empirical Model Generation

3.3.3.1 Theoretical Model

A direct-written fiber is created by thinning and elongation from the bulk polymer solution, thus, understanding the polymer solution rheological properties is essential to the capillary thinning process. McKinley et al. developed an early model and showed that the filament would thin until capillary breakup when the filament forms[197]. The mathematical model is given below:
\[ D(t) = D_1 - \frac{(2X-1)\sigma}{3\eta} t \]  

(3-5)

Where \( D(t) \) is the diameter of polymer filament, \( D_1 \) is the initial diameter of the polymer filament, \( X \) is a constant which determined to be 0.7127 and 1 by two different groups[198, 199], \( \sigma \) is the surface tension, \( \eta \) is the Newtonian viscosity, and \( t \) is the filament formation time. This model illustrates the relationship between the final polymer fiber diameter, the physical properties of the polymer, and operation time. However, the high volatility for the solvent of the polymer solution has not been considered.

Tripathi et al. further proposed a theory that introduces the evaporation rate of the solvent into the model[200]. For a Newtonian solution, the equilibrium fiber diameter \( D_\infty \) is given as below:

\[ D_\infty = D_1 e^{-0.035/P} \]  

(3-6)

\[ P = \frac{\eta \chi}{\sigma} \]  

(3-7)

Where \( P \) is defined as a dimensionless Processability parameter and \( \chi \) is the evaporation rate, also known as polymer solution’s mass transfer coefficient. The model clearly shows that the high viscosity and high volatility will resist the thinning process while the surface tension will induce the thinning process.

All the above models are established based on a simple polymer thinning process with constant length and zero velocity, but the direct-writing process has the ability to run at a different velocity and different length. The polymer fiber
formation affected by an increased number of variables; thus, the Processability parameter model should be augmented with additional dimensionless parameters to solve this problem. According to the Buckingham Pi theorem, given a relation among $n$ parameters of the form:

$$g(q_1, q_2, \cdots, q_n) = 0$$

The $n$ parameters may be grouped into $n - m$ independent dimensionless ratios, or $\Pi$ parameters, expressible in function form by:

$$G(\Pi_1, \Pi_2, \cdots, \Pi_{n-m}) = 0$$

Which $m$ is usually equal to a minimum number of independent dimensions required to specify the dimensions of all the parameters.

Carefully inspecting the direct-writing process described in Figure. 3.28, one dependent variable (fiber diameter, $D_\infty$) and five independent variables are involved: the polymer solution viscosity ($\eta$), polymer solution surface tension ($\sigma$), mass transfer coefficient ($\chi$), feed rate ($U$), and fiber length ($L$). MLt (mass, length, and time) was selected as fundamental dimensions set. Thus, this dimensional analysis could be grouped into three dimensionless parameters (6-3=3).

Except for the Processability parameter, two additional dimensionless parameters were introduced to the model to define the fiber drawing process: Capillary number ($C_a$) and Aspect ratio ($\Lambda$), given as below:

$$C_a = \frac{\eta U}{\sigma}$$

(3-10)
\[ \Lambda = \frac{L}{D_0} \quad (3-11) \]

Where \( U \) is drawing velocity (feed rate) and \( D_0 \) is the initial diameter of the polymer droplet.

3.3.3.2 Design of Experiment

The design of experiments was conducted by using Minitab with two important aims. The first aim was to investigate the influences of the four factors (solution concentration, feed rate, the inner diameter of the needle (ID) and fiber length) on the yield of the fiber. The second aim was to analyze the effect of the \( P - C_a - \Lambda \) dimensionless system on the diameter of the direct drawing fiber and further decide the optimal process parameters for to generate biopolymer fibers with diameters within microvascular range (5 - 20 µm). The experiment design with levels of factors is shown in Table 3.3.

Table 3. 3 Selected factors and their levels used in the design of experiments

<table>
<thead>
<tr>
<th>Factors</th>
<th>Levels</th>
<th>No.</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, Concentration (wt.%)</td>
<td>3</td>
<td>15, 16, 17</td>
<td></td>
</tr>
<tr>
<td>B, Feed Rate (mm/s)</td>
<td>3</td>
<td>100, 200, 300</td>
<td></td>
</tr>
<tr>
<td>C, Needle ID (mm)</td>
<td>4</td>
<td>0.10, 0.15, 0.20, 0.25</td>
<td></td>
</tr>
<tr>
<td>D, Fiber length (mm)</td>
<td>12</td>
<td>2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 30, 40</td>
<td></td>
</tr>
</tbody>
</table>
3.3.3.3 Model Generation

The physical properties of the gelatin solution, such as viscosity, surface tension, and evaporation rate, were measured by the previously described methods in section 3.2. Three dimensionless parameters—Processability parameter (P), Capillary number (Cₐ), and Aspect ratio (Λ)—were calculated from the determined polymer solution physical properties and the operational parameters. The finished fibers array was sputter coated with a thin layer (t = 10 nm) of gold-palladium alloy and imaging by SEM. The diameters of each fiber were measured and recorded at the middle point as well as 200 µm from the initiating and terminating side; the average of these values was used as the final fiber diameter. An ANOVA based on the gelatin characterization data was performed using Minitab software to find out the factors that significantly affect the response. Only those significant factors determined by the ANOVA were chosen to perform the linear regression analysis to generate the empirical model and contour plots. The empirical model included three dimensionless parameters (P - Cₐ - Λ), which related micro-fiber diameter to five independent variables (viscosity, surface tension, solvent evaporation rate, fiber length, and feed rate). Furthermore, the adequacy of the regression model also was checked through Minitab.

3.3.4 Empirical Model Validation

Because the empirical model was generated using only one biopolymer (gelatin), it is necessary to perform experiments with other biopolymers,
composites, and copolymers in order to validate the empirical model. A list of the biopolymers, solvents and their concentrations is shown in Table 3.4.

Table 3.4 Biopolymers used to validate the gelatin-based empirical model

<table>
<thead>
<tr>
<th>Biopolymer composition</th>
<th>Solvent</th>
<th>Concentration (wt.%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLGA</td>
<td>TFE</td>
<td>25%</td>
</tr>
<tr>
<td>PLGA</td>
<td>TFE</td>
<td>26%</td>
</tr>
<tr>
<td>Gelatin/PLGA (70:30)</td>
<td>TFE</td>
<td>17%</td>
</tr>
<tr>
<td>Gelatin/PLGA (70:30)</td>
<td>TFE</td>
<td>18%</td>
</tr>
<tr>
<td>Gelatin/PLGA (50:50)</td>
<td>TFE</td>
<td>18%</td>
</tr>
<tr>
<td>Gelatin/PLGA (50:50)</td>
<td>TFE</td>
<td>19%</td>
</tr>
<tr>
<td>PLA</td>
<td>Chloroform</td>
<td>28%</td>
</tr>
<tr>
<td>PLA</td>
<td>Chloroform</td>
<td>29%</td>
</tr>
<tr>
<td>PLA-PEG (75:25)</td>
<td>Chloroform</td>
<td>20%</td>
</tr>
<tr>
<td>PLA-PEG (75:25)</td>
<td>Chloroform</td>
<td>21%</td>
</tr>
<tr>
<td>PLA-PEG (70:30)</td>
<td>Chloroform</td>
<td>30%</td>
</tr>
<tr>
<td>PLA-PEG (70:30)</td>
<td>Chloroform</td>
<td>31%</td>
</tr>
</tbody>
</table>
Based on the previous optimal results, the needle with an inner diameter of 0.25 mm was chosen for the fiber fabrication. Micro-fibers array with lengths of 4, 6, and 8 mm (each length for three fibers) were drawn at a feed rate of 200 mm/s for all biopolymer solutions. The biopolymer solution physical parameters and dimensionless parameters (P - C_a - Λ) were measured and calculated as previously described for the gelatin solution. The prediction data was then gathered by input of the dimensionless parameters into the empirical model. The experimental fiber diameters were also measured in three points by SEM as previously introduced in section 3.3.3.3. Then the experimental data was compared with the values predicted by the empirical model.

3.3.5 Cells Seeding on Scaffold

3.3.5.1 Cell Culture and Reagents

Human Dermal Microvascular Endothelial Cells (HDMECs) (PromoCell GmbH, Heidelberg, Germany) were cultured in Endothelial Cell Growth Medium MV kit with growth supplement containing Fetal Bovine Serum (0.05 mL/mL), Epidermal Growth Factor (5 ng/mL), Basic Fibroblast Growth Factor (10 ng/mL), Vascular Endothelial Growth Factor 165 (0.5 ng/mL), Ascorbic Acid (1 µg/mL), and Hydrocortisone (0.2 µg/mL) (PromoCell GmbH, Heidelberg, Germany). The antibiotic-antimycotic containing 10,000 units/mL penicillin and 10,000 µg/mL streptomycin (GE Healthcare Bio-Sciences, Pittsburgh, PA) was also added to the medium kit with the growth supplement. 0.05% Trypsin/0.53 mM EDTA (Mediatech, Inc. Manassas, VA) was used to detach the cells when subculturing the cells.
One vial of cryopreserved HDMECs (~500,000 cells) was thawed for 3 minutes in a water bath (37°C). Then, the cell solution was pipetted into a T-25 flask with 8 mL of growth medium and cultured for 2 days in the incubator (37°C, 5% CO₂). Once it had reached 90% confluency, the cells were passaged into a T-75 flask by using 1mL of 0.05% trypsin solution. The media was changed every two days. In 90% confluency, the cells were passaged again by 2 mL of 0.05% trypsin solution and 2 mL of media was added to obtain a total of 4 mL cells suspension solution. Cellometer was utilized at least twice to check the cell density, then the cells with known density could be seeded on the substrates of interest. All cells in this study were used between passages 3 and 8.

3.3.5.2 Biodegradation Test

Generally, it will take 6 months to 2 years to fully degrade PLA and PLGA[56]. Thus, it is very important to understand the degradation behavior of the biopolymers, composites, and copolymers. Using a bench top compression molding (Figure 3.30A), each biopolymer, composites, and copolymer were cast into several 15 mm diameter by 10 mm high cylinders (Figure 3.30B). Each sample cylinder was placed in a Petri dish and incubated with 15 mL of 1X phosphate-buffered saline (PBS) solution at body temperature (37°C) for up to 8 weeks. PBS solution was changed every week to eliminate the acidic biodegradation products. At the end of each week, the sample cylinders were rinsed with DI water and vacuum dried for 30 minutes, then the mass lost were recorded to obtain the short-term degradation profiles.
3.3.5.3 Biopolymers Cellular Adhesion/Viability Test

To evaluate if the chosen biopolymers, composites, and copolymers were suited for the HDMECs growth, a cellular adhesion test was performed. 400 μL of 6% biopolymers solutions were deposited in the 24-well plate to form films. The films were then heated to 65°C for 30 minutes and then left for 3 days in vacuum at room temperature to further remove residual solvent. Each film was sterilized by UV light exposure for 1 hour, coated with 200 μL of 5 μg/mL fibronectin aqueous solution, and incubated for 1 hour at 37°C. After aspirated the fibronectin solution and washed with 1X PBS twice, HDMECs were seeded on each of the films at a density of 40,000 cells/cm² (76,000 cells for each plate of a 24-well plate, bottom surface area = 1.9 cm²) and incubated for 24 hours at 37°C. To count the quantity of the adhered cells on the film, each sample was fixed and stained with 4′,6-diamidino-2-phenylindole (DAPI). To check the cell viability, each sample was stained with a live/dead assay. The details of the staining procedure will be
introduced on section 3.3.5.6. Fluorescent images were taken by the fluorescent microscope and analyzed by ImageJ software.

3.3.5.4 Cell Seeding Conditions

The basic idea of seeding cells on the scaffold is to submerge the scaffold in cell suspension and growth medium within a container, such as a 24-well plate or a chambered cover glass system. Three cell seeding conditions were studied to develop the optimal protocol for cell seeding onto the scaffold: (1) cells blocking, (2) adhesion promoters, and (3) cell seeding density.

To reduce the attached cells on the bottom of the container, bovine serum albumin (BSA) was used to block the bottom of the container. 0.2 mL of 0.01%, 0.1%, and 1% of BSA (Sigma, St. Louis, MO) solution in 1X PBS was first added into the 24-well plate to cover the bottom of the well and incubated for 1 hour at 37°C. After aspirating the BSA solution, HDMECs were then seeded at a density of 40,000 cells/cm² and incubated for 24 hours at 37°C.

Gelatin attachment factor and fibronectin are often used to coat culture surfaces to enhance the adhesion and growth of microvascular endothelial cells[201]. To evaluate the effectiveness of the cell adhesion promoters, cellular adhesion quantification experiments were conducted on both polymer films and fibers. Polymer films were fabricated in the 24-well plate through solvent casting from 400 µL of 6% PLA-PEG (75:25) copolymer solution in chloroform. Polymer fibers were fabricated on a custom cell culture fiber frame with a recessed platform via the direct-write system from 20% PLA-PEG (75:25) copolymer solution in chloroform. Each film and fiber was coated with 200 µL of 1x gelatin attachment
factor (AF, Cascade, Thermo Fisher Scientific, Waltham, MA), 5 µg/mL fibronectin (FN, Thermo Fisher Scientific, Waltham, MA) aqueous solution, and combined two promoters and then incubated for 1 hour at 37°C. After aspirating the adhesion promoter solution, HDMECs were then seeded at a density of 40,000 cells/cm² and incubated for 24 hours at 37°C.

The micro-fiber scaffold will ultimately be submerged in the cell suspension during experimentation to capture the floating cells randomly. Thus, the seeding density may affect the final output of the cell adhesion. Three parallel PLA-PEG (75:25) micro-fibers with a distance of 2 mm were fabricated on the custom cell culture fiber frame with a recessed platform via the direct-write system. Each fiber was coated with 200 µL of 5 µg/mL fibronectin aqueous solution and incubated for 1 hour at 37°C. Then, the fibronectin-coated fibers were transferred into a 0.1% BSA (incubated for 1 hour at 37°C) pre-treated 24-well plate. HDMECs were then seeded at a series seeding density: 40,000 cells/cm², 60,000 cells/cm², 80,000 cells/cm², and 100,000 cells/cm². The cells were all incubated for 24 hours at 37°C.

For each of the experiments described, the number of attached cells was compared by the fluorescent images after the cells were fixed and stained with DAPI. Stained nuclei were counted by ImageJ software. Student t-tests were performed to identify the optimal seeding recipe.

3.3.5.5 Cell Seeding on the Scaffold

The fabricated scaffold on the custom frame was left under vacuum for overnight to make sure no residual solvent was left. Firstly, the custom frame was flipped (the recessed platform toward down) and put into a 24-well plate followed
by exposed under UV light in the laminar-flow hood for 1 hour. After the sterilization, the scaffold was covered with 0.1 mL of 5 µL/mL fibronectin solution and incubated at 37 °C for 1 hour. At the same time, another 24-well plate was covered with 0.1 mL of 0.1% BSA solution and put into the incubator for 1 hour. Then, the fibronectin solution and BSA solution were aspirated along the inner wall of the well, and the fibronectin-coated scaffold was transferred carefully by a sterile tweezer to the BSA-coated well. This process needs to be completed extremely carefully because the scaffold is very easy to be broken by the vacuum or the surface tension induced by the meniscus of residual liquid. The procedure of 3.3.5.1 was followed to obtain enough HDMECs suspension with known cell density. For a 24-well plate (bottom surface area = 1.9 cm²), each wall needed to be seeded with 1.524 x 10⁵ cells to reach a cell density of 80,000 cells/cm². The desired cell suspension volume was calculated based on the cell density. Then, the cell suspension was gently seeded on the scaffold, and the fresh media was added to the working volume (0.5 ml for 24 wall plate). The 24-well plate was placed into the incubator while slowly rocking on a nutating mixer (Thermo Fisher Scientific, Figure 3.31) for 1 day to improve the cell adhesion, followed by 1 day of incubation without the rocking.
3.3.5.6 Immunofluorescent Staining

Unless otherwise noted, all the samples observed under the fluorescent microscope and confocal microscope were first washed by 1X PBS for 1 minute, fixed by 3.7% formaldehyde for 10 minutes at room temperature, and then permeabilized in 0.1% Tween 20 for 5 minutes.

3.3.5.6.1 DAPI and Rhodamine Phalloidin Staining

The nucleus was stained by DAPI (300 µM, courtesy of Dr. Patricia Soucy) and the cytoskeleton was stained by rhodamine phalloidin (200 units/ml, Invitrogen, Thermo Fisher Scientific, Waltham, MA). The DAPI and rhodamine phalloidin was thawed, then diluted in 1X PBS (1:5) and 0.1% BSA solution (1:50), respectively. Each sample was incubated at 37°C for 30 minutes in 0.1 mL of the diluted rhodamine phalloidin solution. The sample was covered properly to avoid solution
evaporation. After removing the rhodamine phalloidin solution and washing the sample twice with 1X PBS, 0.1 mL of diluted DAPI solution was added to cover the sample and standing for 3 minutes at room temperature. After washing three times, 0.5 mL fresh 1X PBS was added to submerge the sample. Imaging on the fluorescent or confocal microscope occurred immediately after. All the steps above were finished in the dark to protect the fluorescent dyes from light exposure. The best staining result was achieved by performing the fixation and staining on the same day.

3.3.5.6.2 VE-Cadherin Staining

VE-Cadherin staining was used to analyze the cell-cell junctions of cells adhered to the scaffold. Firstly, the primary antibody was prepared by diluting rabbit anti-VE cadherin (AB-33168, courtesy of Dr. Patricia Soucy) in 0.1% BSA (1:50). The secondary antibody was prepared by adding goat-anti-rabbit IgG Alexa Fluor 488 (A-11034, courtesy of Dr. Patricia Soucy) to 0.1% BSA with a dilution of 1:40. Then, each sample was incubated at 37 °C for 30 minutes in 0.1 mL of the primary antibody. The sample was covered properly to avoid solution evaporation. Following 3 minutes of washing with 1X PBS, 0.1 mL of the secondary antibody was added to cover the sample and continued to incubate at 37 °C for 30 minutes. After washing another 3 minutes with 1X PBS, the samples were visualized using the confocal microscope with 0.5 mL fresh PBS as an anti-fade solution. All the steps above were finished in the dark to protect the antibodies from the light exposure.
3.3.5.6.3 Live/Dead Assay

Live/dead assay (Invitrogen MP 03224, courtesy of Dr. Patricia Soucy) was used to study the cellular adhesion on different biopolymers as well as to check the viability of the cells on the scaffold in the ECM. The live cells are distinguished by the presence of ubiquitous intracellular esterase activity, determined by the enzymatic conversion the virtually nonfluorescent cell-permanent Calcein AM to the fluorescent calcein. EthD-1 enters cells with damaged membranes and undergoes a 40-fold enhancement of fluorescence upon binding to nucleic acids. EthD-1 is excluded by the intact plasma membrane of live cells.

The sample for this experiment cannot be fixed. In addition, the staining solution should be made fresh each time in the laminar-flow hood and need to be protected from light exposure. By calculating the desired volume of staining solution, ethidium homodimer-1 (2 mM) was diluted to 4 µM, and Calcein AM (4 mM) was diluted 2 µM in the same vial in serum-free media 200. After gently washing the cells with serum-free media 200 twice, 0.1 mL of the staining solution was added to cover the whole sample and incubated at 37 °C for 30 minutes. Then, the samples were ready to be viewed under the fluorescent microscope.

3.3.5.7 Sample Preparation for SEM

All the chemicals used in this experiment were purchased from Electron Microscopy Sciences (Hatfield, PA). The experiment needed to be conducted in a fume hood for safety purposes. The cell-covered scaffold was gently washed with 1X PBS for 1 minute, then fixed in 2% paraformaldehyde, 2% glutaraldehyde,
0.1 M sodium cacodylate, and 3 mM sodium chloride (pH 7.4) at room temperature for 1 hour while slowly rocking. After washing with 1X PBS for 10 minutes, the sample was post-fixed in 0.8% potassium ferrocyanide-reduced 1% osmium tetroxide, 0.1 M sodium cacodylate, and 3 mM sodium chloride for 1 hour on ice in the dark. Following the DI water rinse (twice, 5 minutes each), the sample was then placed in 2% uranyl acetate-aqueous (0.22 µm filtered) for 1 hour at room temperature in the dark. Then, the sample was dehydrated through a graded series of ethanol with the following schedule: washed by 50%, 70%, and 90% ethanol 5 minutes each, then washed by 100% ethanol three times for 5 minutes each. Upon completing the ethanol treatment, the sample was further dehydrated by washing with 0.5 mL hexamethyldisilazane (HMDS) for 5 minutes. After the HMDS was drained, the sample was placed in a desiccator overnight until it was completely dried. The sample received a 10 nm thick gold-palladium sputter coating before being observed under the SEM.

3.3.6 Cells and Scaffold Embedded in ECM

3.3.6.1 Collagen Gel Solution Preparation

Type I collagen (rat tail, 8.34 mg/mL, Corning, NY) was used to work as ECM in this project. To prepare a 1 mg/mL collagen gel solution, the following components (courtesy of Dr. Patricia Soucy, Table 3.5) were added into a tube on ice and mixed for 1 minute with a pipette. NaOH was used to adjust the pH to 7.4 and DI water was used to make the desired volume. The collagen gel solution was made freshly 5 minutes before encapsulating the cell-covered scaffold.
Table 3. 5 Collagen Gel Solution Components

<table>
<thead>
<tr>
<th>Components</th>
<th>Stock Concentration</th>
<th>Example volume for 400 µL solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaHCO₃</td>
<td>10 mg/ml</td>
<td>20 µL</td>
</tr>
<tr>
<td>Collagen</td>
<td>8.34 mg/ml</td>
<td>48 µL</td>
</tr>
<tr>
<td>PBS</td>
<td>10X</td>
<td>40 µL</td>
</tr>
<tr>
<td>HEPES</td>
<td>2 M</td>
<td>2 µL</td>
</tr>
<tr>
<td>NaOH</td>
<td>1 M</td>
<td>15 µL</td>
</tr>
<tr>
<td>DI water</td>
<td>-</td>
<td>275 µL</td>
</tr>
</tbody>
</table>

3.3.6.2 Gelation and Cell Culture

To prevent the cells on the bottom of the well plate from migrating to the deposited collagen gel and interfering with imaging, the cell-covered scaffold needed to be transferred into a new container for ECM gelation. First, gently aspirated the medium along the inner wall of the 24-well plate to avoid damage to the scaffold induced by the liquid surface tension. Then, the cell-covered scaffold was washed by 1X PBS solution and carefully transferred into a new 24-well plate or chambered cover glass system by a sterile tweezer. Slowly, 0.1 mL freshly prepared collagen solution was added to fully cover the scaffold; samples were incubated for 35 minutes at 37°C. After gelation finished, the desired amount of
media was added to a 24-well plate (0.5 mL) or a chambered cover glass system (1.5mL), and then continued to incubate for an additional 3 days. The media was changed every two days.

3.3.6.3 Imaging Samples Preparation

After the cells on the scaffold are cultured in the collagen gel for 3 days, fluorescent images were obtained by the fluorescent microscope and the confocal microscope to observe the cells growth in the ECM. The staining procedures were similar to the previously described in section 3.3.5.6. However, the fixation time, washing time, and staining time need to be doubled due to the slow diffusion in the collagen gel.

To observe the ECM-cells-scaffold interaction and evaluate the scaffold degradation, SEM cross-sectional images of the scaffold embedded in collagen gel were captured. The procedure of section 3.3.5.7 was followed, but after the HMDS treatment, the collagen gel film was still soft. If the gel film was left on the frame until it was completely dry, the film may tear or warp and would not be usable. To safely preserve the sample, the four sides of the gel film were gently cut and carefully transferred on to a PTFE surface. After the gel film completely dried, it was cut perpendicular to the scaffold axis with a sharp blade. The sample was attached onto a vertical SEM specimen stage and a 10 nm thick gold-palladium sputter coating was applied before being observed under the SEM.
CHAPTER 4: RESULTS AND DISCUSSION

In this chapter, the results associated with the specific aims outlined in the introduction will be examined. First, the fabrication results of the biopolymer microfibers and branch structures will be presented. Next, the direct-write process will be characterized through the design of experiments (DOE), and an analysis of variance (ANOVA) will be conducted to determine the significant factors that are affecting the micro-fiber diameter. In the course of this investigation, an empirical model will be developed and validated to predict the micro-fibers diameter through the dimensional analysis. Then, the growth of the Human Dermal Microvascular Endothelial Cells (HDMECs) on the scaffold will be evaluated after culturing for 2 days. Finally, the scaffold degradation and the ECM-cell-scaffold interactions will be evaluated once the cell-covered scaffold is embedded into the collagen gel.

4.1 Fabrication of Biopolymer Micro-fibers and Branch Structures via 3-Axis Robotic Dispensing System

It has been more than a decade since our group began to study the direct-writing technique. Dr. Scott Berry first employed the Ultra-High Precision Micromilling Machine (UHPMMM) to generate micron-sized fibers from poly(methyl methacrylate) (PMMA) as well as a variety of biopolymers such as polycaprolactone (PCL), polylactic acid (PLA), and poly(lactic-co-glycolic acid) (PLGA)[181]. Furthermore, Dr. Hanwen Yuan utilized the 3-Axis robotic dispensing system to produce micro-/nano-fibers from PMMA and demonstrated the ability to
reach a higher yield compared to using the previous UHPMMM method[202]. In this project, we adopted the 3-Axis robotic dispensing system and successfully fabricated precisely-positioned, suspended micro-fibers and branched structures with microvascular-scale diameters from several natural, synthetic, and composites biopolymers.

4.1.1 Gelatin, PLGA, and Composites

Before the micro-fibers were produced, the optimal solvent was firstly identified for gelatin since there are a limited number of polar organic solvents with moderate volatility. Table 4.1 shows the solvent and concentration trials for gelatin. The acetic acid solution was excluded due to the poor fiber drawing ability. 2,2,2-trifluoroethanol (TFE) was ultimately chosen based on the increased solubility characteristics of the gelatin and the fiber drawing ability. If the concentration is too high, the solution was observed to be very thick. The majority of the drawing attempts at the higher concentrations showed tensile failure and began to coil due to the lack of solvent during the drawing (Figure 4.1A). On the contrary, if the concentration is too low, the solution was observed to be very thin. Most of the drawing attempts at the low concentration experienced breakup failure, which may be caused by not having enough polymer in the solution to form the micro-fiber (Figure 4.1B).
Table 4. Solvent and concentration trials for gelatin

<table>
<thead>
<tr>
<th>Concentration</th>
<th>Solvent</th>
<th>Solution comments</th>
<th>Fiber drawing ability</th>
</tr>
</thead>
<tbody>
<tr>
<td>22%</td>
<td></td>
<td>Two phases, form gel</td>
<td>X</td>
</tr>
<tr>
<td>20%</td>
<td></td>
<td>Very thick gel</td>
<td>X</td>
</tr>
<tr>
<td>18%</td>
<td></td>
<td>Dissolve well, very thick</td>
<td>X</td>
</tr>
<tr>
<td>17%</td>
<td>TFE</td>
<td>Dissolve well, flow well</td>
<td>✓</td>
</tr>
<tr>
<td>16%</td>
<td></td>
<td>Dissolve well, flow well</td>
<td>✓</td>
</tr>
<tr>
<td>15%</td>
<td></td>
<td>Dissolve well, flow well</td>
<td>✓</td>
</tr>
<tr>
<td>14%</td>
<td></td>
<td>Dissolve well, very thin</td>
<td>X</td>
</tr>
<tr>
<td>32%</td>
<td></td>
<td>Cannot dissolve, sediment</td>
<td>X</td>
</tr>
<tr>
<td>30%</td>
<td></td>
<td>Very thick gel</td>
<td>X</td>
</tr>
<tr>
<td>28%</td>
<td>AA</td>
<td>Dissolve well, very thick</td>
<td>X</td>
</tr>
<tr>
<td>27%</td>
<td></td>
<td>Dissolve well, flow well</td>
<td>X</td>
</tr>
<tr>
<td>26%</td>
<td></td>
<td>Dissolve well, flow well</td>
<td>✓</td>
</tr>
<tr>
<td>25%</td>
<td></td>
<td>Dissolve well, very thin</td>
<td>X</td>
</tr>
</tbody>
</table>
Figure 4. 1 SEM images of gelatin fibers drawn from the solutions which were: (A) very thick and (B) very thin.

Once the solvent for gelatin was selected, the TFE solution concentrations for PLGA and gelatin/PLGA composites were also identified by trials, similar to the initial gelatin micro-fibers. These results are listed in Table 4.2.

Table 4. 2 TFE solution concentration trials for PLGA and gelatin/PLGA composites

<table>
<thead>
<tr>
<th>Concentration</th>
<th>concentration</th>
<th>Solution</th>
<th>Fiber drawing ability</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLGA</td>
<td>24%</td>
<td>Very thin</td>
<td>X</td>
</tr>
<tr>
<td>PLGA</td>
<td>25%</td>
<td>Dissolve well</td>
<td>✓</td>
</tr>
<tr>
<td>PLGA</td>
<td>26%</td>
<td>Dissolve well</td>
<td>✓</td>
</tr>
<tr>
<td>PLGA</td>
<td>27%</td>
<td>Dissolve well</td>
<td>X</td>
</tr>
<tr>
<td>Gelatin/PLGA (70:30)</td>
<td>17%</td>
<td>Dissolve well</td>
<td>✓</td>
</tr>
<tr>
<td>Gelatin/PLGA (70:30)</td>
<td>18%</td>
<td>Dissolve well</td>
<td>✓</td>
</tr>
<tr>
<td>Gelatin/PLGA (70:30)</td>
<td>19%</td>
<td>Dissolve well</td>
<td>X</td>
</tr>
<tr>
<td>Gelatin/PLGA (50:50)</td>
<td>18%</td>
<td>Dissolve well</td>
<td>✓</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----</td>
<td>---------------</td>
<td>---</td>
</tr>
<tr>
<td>Gelatin/PLGA (50:50)</td>
<td>19%</td>
<td>Dissolve well</td>
<td>✓</td>
</tr>
<tr>
<td>Gelatin/PLGA (50:50)</td>
<td>20%</td>
<td>Two phases</td>
<td>X</td>
</tr>
</tbody>
</table>

Suspended gelatin, PLGA, and their composite micro-fibers with microvascular-scale diameters were successfully fabricated by the direct-write technique via the 3-axis robotic dispensing system. **Figure 4.2A** showed the gelatin droplet as the contact point and the end of the fiber, where the surface tension thinning began. It can also be observed in the PLGA fibers and gelatin/PLGA composite fibers. **Figure 4.2B** shows a single gelatin micro-fiber with a diameter of 14.46 µm (processing factors: solution concentration = 17%, needle ID = 0.25 mm, feed rate = 200 mm/s, and fiber length = 6 mm). **Figure 4.2C** shows one PLGA micro-fiber with a diameter of 6.88 µm (processing factors: solution concentration = 27%, needle ID = 0.20 mm, feed rate = 300 mm/s, and fiber length = 8 mm). **Figure 4.2D** shows a single gelatin/PLGA composites fiber with a diameter 7.15 µm (processing factors: solution concentration = total 16% with gelatin/PLGA ratio of 70:30, needle ID = 0.25 mm, feed rate = 100 mm/s, and fiber length = 6 mm). According to the SEM images, these different biopolymer micro-fibers all show a smooth cylindrical and bead-free morphology. The addition of PLGA to gelatin does not affect the surface microstructure.
Figure 4. 2 SEM images of the biopolymer micro-fibers fabricated with the 3-Axis robotic dispensing robotic system. A) End of gelatin fiber, B) gelatin micro-fiber with a diameter of 14.46 µm, C) PLGA micro-fiber with a diameter of 6.88 µm, and D) gelatin/PLGA (70:30) composite fiber with a diameter of 7.15 µm.

To further demonstrate the direct-write technique has the ability to precisely control the micro-fibers’ three-dimensional spatial position, freely suspended branched structures with different branching angles (60°, 120°, and 150°) were designed and fabricated on the acrylic frame. Figure 4.3A-C shows the fabricated gelatin branched structures with measured branching angles of 63°, 116°, and 139°, respectively (processing factors: solution concentration = 16%, Needle ID = 0.20 mm, feed rate = 100 mm/s and fiber length = 8 mm). The relative errors for the actual angles of these branched structures are 5.0%, 3.3%, and 7.3%, respectively.
In section 2.1.1, we have learned that the capillary system consists of arterioles, capillaries, and venules, and those vessels have different diameter ranges. Thus, further developing a branched structure with varying diameters of micro-fiber could better mimic the real capillary system structure. One of the limitations of this 3-Axis robotic dispensing system is that the solution (i.e., concentration) and the needle cannot be changed during the fabrication process. However, the fiber diameter could still be controlled by varying the feed rate. **Figure 4.3D** shows a gelatin branched structure with a vertical supported fiber to mimic the arteriole (processing factors: solution concentration = 16%, Needle ID = 0.20 mm, feed rate = 30 mm/s), whereas the branched fibers (**Figure 4.3A-C**) could work as the capillary. (remain other processing factors the same except for feed rate increase to 100 mm/s). Similarly, **Figure 4.3E-F** shows branched structures with different fiber diameters fabricated from gelatin/PLGA composites (70:30) and PLGA, respectively. Another factor that would affect the fiber diameter is the fiber length. Generally, the branched fibers are longer than the supported fiber (i.e., two times longer for the 60° branched structure) and have more touchdown point, which may cause extra stress and displace the supported fiber. Combined with different drawing speed, the different fiber diameters were achieved in one branched structure.
Figure 4. 3 SEM images of the gelatin branched structures with different branching angles: A) 62.37°, B) 115.96°, and C) 139.42°, and branched structures with different fiber diameters fabricated from: D) gelatin, E) gelatin/PLGA composites (70:30), and F) PLGA.

The infrared spectra of the pristine gelatin, PLGA, and their composites are presented in Figure 4.4. The characteristic absorption bands for N-H stretching at 3291.78 cm\(^{-1}\), amide I, C-O and C-N stretching at 1636.66 cm\(^{-1}\), and amide II, N-H in-plane bending and C-N stretching at 1523.73 cm\(^{-1}\) could be found in the pristine gelatin and the different composites. The typical absorption bands for ester carbonyl stretching and vibration at 1749.91 cm\(^{-1}\) and C-O-C ether group stretching
at 1084.34 cm\(^{-1}\) were also found in pure PLGA and the composites. Increasing the amount of PLGA caused the intensity of C-O stretching and C-O-C group stretching peaks to decrease. No new peak or peak shifting was observed in the composites. This suggests that there is no new bond formed or strong chemical interaction occurred within the composites, which confirms the gelatin/PLGA composites are just simply a physical mixture.

![FT-IR spectra](image)

Figure 4. 4 FT-IR spectra of pristine gelatin, PLGA, and their composites

4.1.2 PLA and PLA-PEG Copolymers

Similarly, the optimal solvent selection for PLA and PLA-PEG copolymer was determined over several trials. Table 4.3 shows whether these polymer or
Copolymers are soluble in the common organic solvents at a concentration of at least 20% by weight.

Table 4. 3 Solvent trials for PLA and PLA-PEG copolymers

<table>
<thead>
<tr>
<th>Polymers</th>
<th>TFE</th>
<th>Chlorobenzene</th>
<th>1,2 Dichloroethane</th>
<th>Chloroform</th>
<th>Acetone</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>PLA-PEG (90:10)</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>PLA-PEG (75:25)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>PLA-PEG (70:30)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>PLA-PEG (60:40)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>X</td>
</tr>
<tr>
<td>PLA-PEG (50:50)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>✓</td>
<td>X</td>
</tr>
</tbody>
</table>

Chloroform was ultimately chosen based on the increased solubility of the polymers and moderate solvent volatility. Based on the preliminary experiments of copolymer degradation and fiber drawing ability, only PLA-PEG (75:25) and PLA-PEG (70:30) were selected to draw the micro-fibers. PLA-PEG (75:25) solution was prepared by dissolving powder copolymer in chloroform of 20% and 21% by
weight; PLA-PEG (70:30) solution was prepared by dissolving powder copolymer in chloroform of 30% and 31% by weight. PLA solutions were prepared by dissolving bead-shaped PLA in chloroform of 28% and 29% by weight (Table 4.4).

<table>
<thead>
<tr>
<th>Polymers</th>
<th>Solvent</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLA</td>
<td>Chloroform</td>
<td>28%</td>
</tr>
<tr>
<td>PLA</td>
<td>Chloroform</td>
<td>29%</td>
</tr>
<tr>
<td>PLA-PEG (75:25)</td>
<td>Chloroform</td>
<td>20%</td>
</tr>
<tr>
<td>PLA-PEG (75:25)</td>
<td>Chloroform</td>
<td>21%</td>
</tr>
<tr>
<td>PLA-PEG (70:30)</td>
<td>Chloroform</td>
<td>30%</td>
</tr>
<tr>
<td>PLA-PEG (70:30)</td>
<td>Chloroform</td>
<td>31%</td>
</tr>
</tbody>
</table>

PLA and the selected PLA-PEG copolymers solutions were successfully processed into suspended micro-fibers with a microvascular-scale diameter by direct-write technique. Figure 4.5A presents the single suspended PLA micro-fiber with a diameter of 15.47 µm (processing factors: solution concentration = 28%, needle ID = 0.25 mm, feed rate = 100 mm/s, and fiber length = 6 mm); Figure 4.5B shows the PLA-PEG (75:25) copolymer micro-fiber with a diameter of 9.05 µm (processing factors: solution concentration = 21%, needle ID = 0.25 mm, feed rate = 100 mm/s, and fiber length = 8 mm); Figure 4.5C demonstrates the PLA-PEG (70:30) micro-fibers with a diameter of 6.52 µm (processing factors: solution concentration = 31%, needle ID = 0.25 mm, feed rate = 100 mm/s, and fiber length
The SEM images indicate the produced micro-fibers have a smooth surface and no bead was observed for most of the surface.

Figure 4. 5 SEM images of representative single suspended micro-fibers fabricated by the 3-Axis robotic dispensing system. A) PLA fiber with the diameter of 15.47 µm, B) PLA-PEG (75:25) fiber with the diameter of 9.05 µm, and C) PLA-PEG (70:30) fiber with the diameter of 6.52 µm.

PLA and PLA-PEG copolymer were also used to produce suspended branched structures. Figure 4.6A-B shows PLA and PLA-PEG (75:25) copolymer branched structures both with a vertical supported fiber and the branched fibers, respectively (processing factors for PLA: solution concentration = 28%, needle ID = 0.25 mm, feed rate = 100 mm/s; processing factors for PLA-PEG (75:25 copolymer): solution concentration = 21%, needle ID = 0.25 mm, feed rate = 100 mm/s. All supported fibers length = 8 mm).
Figure 4. 6 SEM images of the representative branched structures fabricated by the direct-write technique from different biopolymers. A) PLA; B) PLA-PEG (75:25) copolymer. Inserted images showed the enlarged intersection area.

Besides producing single intersection branched structures, the 3-Axis robotic dispensing system is able to generate several complex structures by precisely controlling the dispensing tip to move among the predefined spatial spots, including the initiating, terminating, and intersection points. **Figure 4.7A** shows a web structure with triple intersections and all the branching angles designed to 90°. The actual angles for those three branched fibers are 88.9°, 84.7°, and 100.3°, with a relative error of 0.9%, 4.4%, and 8.6%, respectively. The relative error increased with the drawing order; the probable reason is that the tension induced from the previous fiber may move the supported fiber and lead the displacement of the following fiber. **Figure 4.7B** demonstrates a dual-intersections branched structure with different branching angles (designed to 60° and 120°). The measured angles are 59.2° and 113.9°, with a relative error of 1.3% and 5.1%, respectively. **Figure**
4.7C-D shows the parallel fiber arrays and overlapping fibers with orthotropic structure, in which all fibers in those structures are within the microvascular-scale diameters. Although those two structures are not similar to the real capillary system, they still have the potential application value such as to be used to study the angiogenesis behaviors of the endothelial cells between neighboring vessels.

Figure 4. 7 SEM images of complex suspend structures fabricated from PLA-PEG (75:25) copolymer by direct-write technique. A) A branched structure with triple intersections; B) a dual-intersections branched structure; C) parallel fibers array; and D) overlapping fibers with orthotropic structure.
The pristine PLA, PEG, and PLA-PEG copolymers were characterized by using FT-IR and \(^1\)H-NMR. The infrared spectrum is presented in Figure 4.8. A strong absorption peak at 1746.77 cm\(^{-1}\) was observed in the PLA, which confirmed the presence of the ester stretching. Meanwhile, the FT-IR spectrum of PEG and the copolymers showed characteristic peaks at 2887.45 cm\(^{-1}\) and 3458.25 cm\(^{-1}\), which correspond to C-H stretching and terminal hydroxyl group O-H stretching, respectively. For the series of copolymers, the ester stretching peaks could be seen at 1757.88 - 1759.32 cm\(^{-1}\). The peaks shifting indicate the formation of the copolymers. The C-H stretching and O-H stretching peaks were also observed in those copolymers between 2885.36 - 2888.12 cm\(^{-1}\) and 3456.11 – 3459.43 cm\(^{-1}\), respectively. The intensity reduction of these two peaks also suggests there may be a new bond formed from the weak chemical interaction between the PLA and PEG in the copolymer.
To further confirm the copolymer formation, the $^1$H-NMR spectra of pristine PLA, PEG, and PLA-PEG copolymers are also shown in Figure 4.9 (stacked images with $15^\circ$ tilt). For the PLA micro-fibers, the chemical shift at 5.15 ppm and 1.52 ppm was observed, which corresponded to CH- and CH$_3$- bond, respectively. The calculated integration ratio for these two peaks is 1:3.1, which confirms the two types of hydrogen protons found in the chemical structure of PLA. For the PEG micro-fibers, we found a single peak with a chemical shift at 3.63 ppm, which indicates the CH$_2$- bond. The series spectra of the copolymers show new peaks at
4.29 ppm. We speculate those peaks corresponded to the CH$_2$-O hydrogen protons from the newly formed ester bond (highlighted with the red circle in Figure 4.9). The new ester may be formed between the break of C(O)-O bond from PLA and CH$_2$-OCH$_2$ bond from PEG. In general, the intensity of the new peaks shows a reduction trend with the decreasing concentration of PEG, which suggests incomplete copolymerization due to the lack of the CH$_2$-OCH$_2$ bond from PEG. We also performed a polymer molecule NMR simulation by ChemNMR $^1$H Estimation (Figure 4.10). For the given copolymer molecule with an ester group, a chemical shift appears at 4.27 ppm; this trend is observed in our actual $^1$H-NMR spectra of those copolymers.
Figure 4. $^1$H-NMR spectra of PLA, PEG, and PLA-PEG copolymer
4.2 Characterization and Modeling of the Direct-write Process

We have demonstrated the ability to process a variety of biopolymers into micro-fibers and branched structures with microvascular-scale diameters by the direct-write technique using the 3-Axis robotic dispensing system. In order to better understand the micro-fiber formation mechanism behind the thinning dynamics of biopolymer solutions, the direct-write process needed to be characterized so that we can find out what process factors affected the micro-fiber yield and diameter. An empirical model generated from the characterization process could reveal the correlation among the fiber diameter to polymer solution properties and system process parameters. The empirical model also may offer future users the ability to employ the 3-Axis robotic dispensing system to direct-write micro-fibers without trial-and-error work. The empirical model was validated by comparing the
prediction and experimental value of the diameters of the micro-fibers of various biopolymers other than gelatin.

4.2.1 Characterization of the Direct-write Process

4.2.1.1 Process Factors Reduction

There are eleven controllable variables involved in the direct-write process (Figure 4.11). The factors highlighted in orange are the solution physical properties, whereas those highlighted in blue are the process factors defined by the 3-Axis robotic dispensing system. Investigating all of these variables at once would result in a model with a large amount of uncertainty; thus, some variables must be set as constants. Based on the direct-write experiences from our group, valve pressure (15 psi) and dispensing time (0.2 seconds) were set as constant for the maximum performance of this system.

Figure 4. 11 Controllable factors involved in the direct-write process
Before the fiber was drawn, the polymer drop’s size ($D_0$) is critical because it could be used to define the needle/substrate gap (Figure 3.28) and calculate the aspect ratio ($A$) for dimensional analysis (Equation 3-11). Figure 4.12 and Table 4.5 present the $D_0$ measurements of the 16% gelatin solution with different needles (0.25 mm, 0.20 mm, 0.15 mm, and 0.10 mm) and valve open time (0.02 s, 0.05 s, 0.1 s, and 0.5 s) under constant valve pressure (15 psi). Valve open time (0.1 second) was selected for the future drawing to reduce the system complexity and further define the needle/substrate gap.

Figure 4. 12 Optical images of the gelatin solution drops with different needles and valve open time
Table 4. 5 Gelatin polymer drop diameter measurements

<table>
<thead>
<tr>
<th>Needle ID (mm)</th>
<th>Valve Open time (s)</th>
<th>Polymer Drop Diameter (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.02 s</td>
<td>0.05 s</td>
</tr>
<tr>
<td>0.25 (red)</td>
<td>460.9 ± 15.1</td>
<td>482.7 ± 4.3</td>
</tr>
<tr>
<td>0.20 (clear)</td>
<td>433.0 ± 3.8</td>
<td>454.2 ± 10.6</td>
</tr>
<tr>
<td>0.10 (lavender)</td>
<td>391.9 ± 7.1</td>
<td>417.8 ± 13.5</td>
</tr>
<tr>
<td>0.10 (yellow)</td>
<td>365.8 ± 12.8</td>
<td>404.0 ± 15.3</td>
</tr>
</tbody>
</table>

In Figure 4.13, it is demonstrated how the needle/substrate gap could affect the contact between the polymer droplet and the substrate. When the gap was too small (second images for each needle), it was found that the polymer droplet would cause fouling outside of the needle. The fouling causes difficulty in producing a continuous direct-write series of fibers. If the gap was too big (fourth images for each needle), most of the fiber failed because the minimal contact reduces the adhesion between the polymer droplet and the substrate. The ideal needle/substrate gap was shown in the third images for each needle: 400 µm for the red needle, 300 µm for the clear needle, 250 µm for the lavender needle, and 200 µm for the yellow needle.
127

Figure 4. 13 Optical images of direct-write polymer droplet with differing needle/substrate distances across different needle inner diameters. A) 0.25 mm, B) 0.20 mm, C) 0.15 mm, and D) 0.10 mm

4.2.1.2 Design of Experiments

After reducing the number of variables, the significance of the physical properties of the solution and machine process factors were investigated by utilizing an unbalanced four factors multi-level full factorial design of experiment. Arrays of gelatin micro-fibers were fabricated on the substrate using the 3-Axis robotic dispensing system from different combinations. Figure 4.14 presents an example of how to measure the fiber diameter through the SEM. The diameters of each fiber were measured and recorded at the middle point as well as 200 µm from the initiating and terminating side, and the average value was used as the final
fiber diameter. Examples of gelatin fibers in different diameters range are shown in Figure 4.15.

Figure 4. 14 Example of measuring the diameter of the micro-fiber from the fibers array by the SEM.

Figure 4. 15 SEM images of gelatin fibers with different fiber diameters from the DOE: A) <1 µm, B) 1-5 µm, C) 5-10 µm, D) 10-20 µm, E) 20-30 µm, and F) >40 µm
Statistical analysis of the experimental data has been done using an ANOVA. ANOVA enables us to gain insight into the direct-write process by distinguishing which factors have significant effects on the mean fiber diameter. The ANOVA table for fiber diameters is shown in Table 4.6. The “main effects” plots of the mean fiber diameter as a function of four different factors are presented in Figure 4.16. We can see that all four selected factors are significant for fiber diameters (p = 0.000). Generally, the mean fiber diameters increased with increasing solution concentration and the needle’s inner diameters and decreasing feed rate and fiber length. The solution concentration could further affect three measurable physical properties: viscosity, surface tension, and mass transfer coefficient; thus, the more accurate fiber diameter correlation will be illustrated in the empirical model section later.

Table 4.6 The ANOVA table for fiber diameters

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Adj SS</th>
<th>Adj MS</th>
<th>F-Value</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentration (wt%)</td>
<td>2</td>
<td>380.578</td>
<td>190.289</td>
<td>1609.72</td>
<td>0.000</td>
</tr>
<tr>
<td>Needle ID (mm)</td>
<td>3</td>
<td>3.206</td>
<td>1.069</td>
<td>9.04</td>
<td>0.000</td>
</tr>
<tr>
<td>Feed rate (mm/s)</td>
<td>2</td>
<td>5.243</td>
<td>2.622</td>
<td>22.18</td>
<td>0.000</td>
</tr>
<tr>
<td>Fiber length (mm)</td>
<td>11</td>
<td>144.911</td>
<td>13.174</td>
<td>111.44</td>
<td>0.000</td>
</tr>
<tr>
<td>Error</td>
<td>614</td>
<td>72.582</td>
<td>0.118</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack-of-Fit</td>
<td>340</td>
<td>57.806</td>
<td>0.170</td>
<td>3.15</td>
<td>0.000</td>
</tr>
<tr>
<td>Pure Error</td>
<td>274</td>
<td>14.776</td>
<td>0.054</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>632</td>
<td>578.842</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 4. 16 The “main effects” plots of the mean of fiber diameter as a function of concentration (%), needle ID (mm), feed rate (mm/s), and fiber length (mm)

The effects of these four factors on the fiber yield are presented in Figure 4.17. Figure 4.17A suggests the 16% gelatin solution has a higher yield (~79%) compared to 15% and 17%. Figure 4.17B shows that the fiber yield increased with the increasing needle’s inner diameter due to the enlarged initial polymer droplet diameter (D₀). The feed rate also significantly affects the fiber yield (Figure 4.17C). Fiber drawn at 200 mm/s shows the highest yield (~77%), while feed rates that are too slow or too fast will both decrease the fiber yield. Figure 4.17D illustrates the relationship between the fiber yield and the fiber length. This general trend suggests that at a shorter length (<8mm), the fiber yield remained at a high level (>88%). However, as the fiber length increased, the fiber yield dropped dramatically.
Figure 4. 17 Yield of direct-writing gelatin fibers versus several factors: A) concentration (%), B) needle inner diameter (mm), C) feed rate (mm/s), and D) fiber length (mm).

The DOE indicates that several requirements need to be met to fabricate micro-fibers successfully with the direct-write method. First, rheological properties of the solution should be appropriately examined. During the drawing process, the appropriate choice in solution concentration and needle size ensures that the solution has sufficient surface tension to achieve the necking effect, enough viscosity to resist capillary breakup, and proper volatility to promote solidification of the fiber. Second, the drawing process factors also should be finely tuned. The proper workable feed rate and fiber length ensures either the drawing velocity is not too fast to avoid uncompleted surface tension-driven thinning and the fiber is not too long to cause excessive thinning, resulting in probable breakup.
4.2.2 Generation of the Empirical Model

4.2.2.1 Characterization of Gelatin Solution

The physical properties of the gelatin solutions are summarized in Table 4.7. The one-way ANOVA results illustrate both the viscosity and surface tension of the gelatin solution significantly increase with increasing gelation concentration ($p < 0.001$). The mass transfer coefficient is independent of concentration due to the same solvent and solution/air interface area.

Table 4. 7 Physical properties of the gelatin solutions

<table>
<thead>
<tr>
<th>Concentration (wt.%)</th>
<th>Viscosity, $\eta$ (Pa*s)</th>
<th>Surface tension, $\sigma$ (mN/m)</th>
<th>Mass transfer coef., $\chi$ (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>0.93 ± 0.08</td>
<td>27.52 ± 0.46</td>
<td>2.36E-07</td>
</tr>
<tr>
<td>16</td>
<td>1.12 ± 0.11</td>
<td>30.50 ± 1.22</td>
<td>2.36E-07</td>
</tr>
<tr>
<td>17</td>
<td>1.70 ± 0.04</td>
<td>39.18 ± 0.80</td>
<td>2.36E-07</td>
</tr>
</tbody>
</table>

The gelatin on dry status is a long chain of polymer molecules, which coil and associate with each other through specific, cooperative, non-covalent junction zones. Strictly speaking, the solution should be a non-Newtonian fluid. However, Stainsby et al. firstly pointed out that a concentrated gelation solution behaved like a Newtonian fluid at a temperature above the gel point[203]. We could estimate the apparent shear rate at the needle wall by approximating the solution as Newtonian fluids and adopting the equation as below:
\[ \gamma' = \frac{4Q}{\pi R^3} \]  

(4-1)

Where \( \gamma' \) is the apparent shear rate at the needle wall, \( Q \) is the volumetric flow rate, and \( R \) is the inner radius of the needle. Figure 4.18 shows the relationship between shear rate and viscosity for gelatin solutions with different concentrations. The viscosity remains constant with the various shear rate from \( \sim 0.1 \) to \( \sim 200 \text{ s}^{-1} \). During the direct write process, the typical flow rate was \( \sim 0.68 \text{ mL h}^{-1} \) to \( \sim 3.70 \text{ mL h}^{-1} \) and the calculated shear rates were approximately \( \sim 15-83 \text{ s}^{-1} \) (the region between the red dotted lines). Based on the results, it was confirmed that the gelatin solutions conform to the assumption of Newtonian-like fluid during the direct-write process and, thus, the assumption could be used for dimensionless model generation.
4.2.2.2 Dimensional Analysis for Empirical Model Generation

The dimensional analysis is employed to obtain a certain set of information about a given physical issue. Through the dimensional analysis, we can reduce the multifaceted nature of a physical problem by removing variables that have limited influence on the given issue. In section 3.3.3.1, we introduced the Buckingham Pi theorem and showed how to group six parameters into three dimensionless parameters by selecting MLt (mass, length, and time) dimensions. The factors, symbols, and dimensions of the process factors used for the development of the empirical model are shown in Table 4.8. The dimensionless parameters $P$ and $C_a$ (Table 4.9) were calculated from the polymer solution physical properties in Table 4.7 by using Equations 3-7 and 3-10. The Aspect ratio ($\lambda$) was calculated from the polymer droplet diameter in Table 4.5 by using Equation 3-11. The values range from 7.30-72.99 based on the different fiber lengths (2 -40 mm).
Table 4. 8 Factors, symbols, and dimensions of the response, process factors, and the dimensionless parameters

<table>
<thead>
<tr>
<th>Factors</th>
<th>Symbol</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response</td>
<td>Fiber diameters</td>
<td>D&lt;sub&gt;∞&lt;/sub&gt;</td>
</tr>
<tr>
<td>Viscosity</td>
<td>η</td>
<td>[ ML&lt;sup&gt;-1&lt;/sup&gt;T&lt;sup&gt;-1&lt;/sup&gt; ]</td>
</tr>
<tr>
<td>Surface tension</td>
<td>σ</td>
<td>[ MT&lt;sup&gt;-2&lt;/sup&gt; ]</td>
</tr>
<tr>
<td>Mass transfer coefficient</td>
<td>χ</td>
<td>[ LT&lt;sup&gt;-1&lt;/sup&gt; ]</td>
</tr>
<tr>
<td>Feed rate</td>
<td>U</td>
<td>[ LT&lt;sup&gt;-1&lt;/sup&gt; ]</td>
</tr>
<tr>
<td>Fiber length</td>
<td>L</td>
<td>[ L ]</td>
</tr>
<tr>
<td>Processability parameter</td>
<td>P</td>
<td>-</td>
</tr>
<tr>
<td>Capillary Number</td>
<td>C&lt;sub&gt;a&lt;/sub&gt;</td>
<td>-</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>Λ</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4. 9 Calculated dimensionless parameters of the gelatin solutions

<table>
<thead>
<tr>
<th>Concentration (wt.%)</th>
<th>P</th>
<th>C&lt;sub&gt;a&lt;/sub&gt; @ 100mm/s</th>
<th>C&lt;sub&gt;a&lt;/sub&gt; @ 200mm/s</th>
<th>C&lt;sub&gt;a&lt;/sub&gt; @ 300mm/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>7.98E-06</td>
<td>3.38</td>
<td>6.76</td>
<td>10.14</td>
</tr>
<tr>
<td>16</td>
<td>8.67E-06</td>
<td>3.67</td>
<td>7.34</td>
<td>11.02</td>
</tr>
<tr>
<td>17</td>
<td>1.02E-05</td>
<td>4.34</td>
<td>8.68</td>
<td>13.02</td>
</tr>
</tbody>
</table>
A regression analysis was employed on the calculated dimensionless parameters using Minitab to generate the empirical model. The Box-Cox transformation was performed on the regression model to ensure accuracy was maintained. A second order polynomial regression was selected based on the highest adjusted $R^2$ (86.73%) to avoid overfitting. The formed regression equation in terms of three dimensionless parameters is shown in **Equation 4-2**: 

$$(D_t)^{0.085} = 878006P - 431617577200P^2 - 0.00561C_a +$$

$$0.000186C_a^2 - 0.003251A + 0.00012A^2 - 3.094 \quad (4-2)$$

The ANOVA for the transformed response is given in **Table 4.10**. The “main effects” plots of the mean of fiber diameter as a function of the three dimensionless parameters are presented in **Figure 4.19**. Also, three surface graphs are also plotted to visualize the effects of the dimensionless parameters. **Figure 4.20** demonstrates the trend of fiber diameters in terms of variations in the dimensionless parameters. The surface graphs were produced by plotting two variables on the X and Y axis and the other held at their mean level. The results indicate that both the Processability parameter and Aspect ratio are significant factors ($p = 0.000$). The fiber diameter increased with the increasing Processability parameters, suggesting the combination of low surface tension, high viscosity, and solvent evaporation rate could cause the polymer to resist the thinning process to form a larger fiber. Also, it was discovered that the fiber diameter decreased with the increasing Aspect ratio; the small polymer droplet and long fiber length will prompt the thinning process, forming a smaller fiber. The Capillary number also
affected the fiber formation with a significance of \( p = 0.0012 \). The Capillary number accounts for the non-instantaneous nature of the direct-write method from the robotic dispensing system. A higher \( C_a \) indicates that drawing is too fast to allow the surface-tension-driven thinning to complete. In contrast, lower \( C_a \) illustrates that excessive thinning may occur during the drawing and results in a probable breakup.

Table 4. 10 The ANOVA for the transformed response of the empirical model

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Adj SS</th>
<th>Adj MS</th>
<th>F-Value</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>6</td>
<td>4.84915</td>
<td>0.808192</td>
<td>682.99</td>
<td>0.000</td>
</tr>
<tr>
<td>Processability parameters</td>
<td>1</td>
<td>0.35384</td>
<td>0.353836</td>
<td>299.02</td>
<td>0.000</td>
</tr>
<tr>
<td>Capillary number</td>
<td>1</td>
<td>0.00755</td>
<td>0.007551</td>
<td>6.38</td>
<td>0.012</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>1</td>
<td>0.39703</td>
<td>0.397035</td>
<td>335.53</td>
<td>0.000</td>
</tr>
<tr>
<td>Processability parameters*Processability parameters</td>
<td>1</td>
<td>0.28782</td>
<td>0.287822</td>
<td>243.23</td>
<td>0.000</td>
</tr>
<tr>
<td>Capillary number*Capillary number</td>
<td>1</td>
<td>0.00241</td>
<td>0.002405</td>
<td>2.03</td>
<td>0.154</td>
</tr>
<tr>
<td>Aspect ratio*Aspect ratio</td>
<td>1</td>
<td>0.05332</td>
<td>0.053316</td>
<td>45.06</td>
<td>0.000</td>
</tr>
<tr>
<td>Error</td>
<td>626</td>
<td>0.74075</td>
<td>0.001183</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lack-of-Fit</td>
<td>345</td>
<td>0.59912</td>
<td>0.001737</td>
<td>3.45</td>
<td>0.000</td>
</tr>
<tr>
<td>Pure Error</td>
<td>281</td>
<td>0.14164</td>
<td>0.000504</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>632</td>
<td>5.58990</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 4. 19 The “main effects” plots of the mean of fiber diameter as a function of Processability parameter, Capillary number, and Aspect ratio.
Figure 4. 20 Surface plots representing the fiber diameter as a function of A) Aspect ratio and Capillary number; B) Processability parameters and Capillary number, and C) Aspect ratio and Processability parameters.

The adequacy of the linear regression analysis was checked by residual plots in Figure 4.21. First, the normal probability plot and histogram confirmed that the residuals from the empirical model are approximately randomly distributed. The residuals against fitted values and observation order showed that each residual value is independent from each other.
4.2.3 Validation of the Empirical Equation

The empirical model was generated from the DOE of gelatin solutions in TFE and revealed the correlation between the micro-fiber diameter, the physical properties of the polymer solution, and the direct-write process factors. Since the polymers are a series of long-chain molecules and their solution could be expressed with similar fundamental physical properties, we assume the empirical model could be adopted to predict the diameters of direct-write micro-fibers from other polymer/solvent systems. To test this assumption, we utilized the 3-Axis robotic dispensing system to process various biopolymers into a micro-fiber array.
The experimental data of the micro-fiber diameters was obtained and compared with the value predicted by the empirical model.

Biopolymers in Table 3.4 were fabricated into a micro-fiber array with fiber lengths of 4, 6, and 8 mm (three fibers for each length). The yield of those micro-fibers is shown in Figure 4.22. The yield for most of the produced biopolymer surpassed 65%. However, the yield of 18 wt.% and 19wt. % gelatin/PLGA (50:50) solution were 32% and 22%, respectively. The same situation was observed in PLA-PEG (70:30) copolymer fiber; the yield for 30 wt.% and 31 wt.% solution were only 11% and 22%, respectively. We speculate that the combined low viscosity and high surface tension caused the capillary breakup. In addition, the solvent used in the PLA-PEG copolymer is chloroform, which has a lower boiling point than TFE. The solvent would gradually evaporate in the polymer barrel because it is not air-tight. The relatively high volatility may increase the actual concentration of the polymer solution as time passed, leading to the low yield.
The physical properties of various biopolymer solutions were measured following the previously described method in Chapter 3. The results are presented in Table 4.11. Next, the dimensionless parameters were calculated based on the obtained physical properties and the process factors (Table 4.12). Then, the calculated dimensionless parameters were used in conjunction with the empirical model (Equation 4.2) to calculate the predicted micro-fiber diameters. Although all the biopolymers solutions could be processed to micro-fibers through the 3-Axis robotic dispensing system, not all the experimental data could be substituted into the model to get the prediction value due to the biopolymers' Processability parameters are excess of exceeding the empirical model range. The distribution of the Processability parameters of the various biopolymers’ solution is shown in Figure 4.23. The space between the two orange lines in Figure 4.23 indicates the
empirical model boundary (~7-13 x10$^{-6}$), while the Processability parameters of the solutions of 18 % Gelatin/PLGA (70:30) composites, 28% PLA, 29% PLA, 32% PLA-PEG (70:30), and 33% PLA-PEG (70:30) copolymers are outside of the boundary. Thus, the predictions for those biopolymers are excluded from the empirical model validation.

Table 4. 11 Physical properties of various biopolymers solutions

<table>
<thead>
<tr>
<th>Concentration (wt.%)</th>
<th>Viscosity, $\eta$ (Pa*s)</th>
<th>Surface tension, $\sigma$ (mN/m)</th>
<th>Mass transfer coef., $\chi$ (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25% PLGA</td>
<td>2.12 ± 0.14</td>
<td>45.55 ± 1.59</td>
<td>2.40E-07</td>
</tr>
<tr>
<td>26% PLGA</td>
<td>2.84 ± 0.29</td>
<td>65.33 ± 3.23</td>
<td>2.40E-07</td>
</tr>
<tr>
<td>17% Gelatin/PLGA(70:30)</td>
<td>1.02 ± 0.06</td>
<td>35.17 ± 2.11</td>
<td>2.54E-07</td>
</tr>
<tr>
<td>18% Gelatin/PLGA(70:30)</td>
<td>1.98 ± 0.11</td>
<td>39.98 ± 0.92</td>
<td>2.49E-07</td>
</tr>
<tr>
<td>18% Gelatin/PLGA(50:50)</td>
<td>0.88 ± 0.02</td>
<td>56.03 ± 2.43</td>
<td>2.31E-07</td>
</tr>
<tr>
<td>19% Gelatin/PLGA(50:50)</td>
<td>1.38 ± 0.16</td>
<td>36.03 ± 2.43</td>
<td>2.26E-07</td>
</tr>
<tr>
<td>28% PLA</td>
<td>2.57 ± 0.08</td>
<td>51.23 ± 2.66</td>
<td>4.89E-07</td>
</tr>
<tr>
<td>29% PLA</td>
<td>3.01 ± 0.26</td>
<td>49.48 ± 1.77</td>
<td>4.83E-07</td>
</tr>
<tr>
<td>20% PLA/PEG(75:25)</td>
<td>0.98 ± 0.04</td>
<td>29.88 ± 0.82</td>
<td>3.14E-07</td>
</tr>
<tr>
<td>21% PLA/PEG(75:25)</td>
<td>1.23 ± 0.15</td>
<td>30.54 ± 1.24</td>
<td>3.14E-07</td>
</tr>
<tr>
<td>30% PLA/PEG(70:30)</td>
<td>0.49 ± 0.20</td>
<td>58.87 ± 2.88</td>
<td>3.14E-07</td>
</tr>
<tr>
<td>31% PLA/PEG(70:30)</td>
<td>0.66 ± 0.17</td>
<td>61.41 ± 3.15</td>
<td>3.14E-07</td>
</tr>
</tbody>
</table>
Table 4. 12 Calculated dimensionless parameters of various biopolymer solutions

<table>
<thead>
<tr>
<th>Concentration</th>
<th>P</th>
<th>Ca</th>
<th>Λ (4mm)</th>
<th>Λ (6mm)</th>
<th>Λ (8mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25% PLGA</td>
<td>1.12E-05</td>
<td>9.31</td>
<td>7.63</td>
<td>11.45</td>
<td>15.27</td>
</tr>
<tr>
<td>26% PLGA</td>
<td>1.04E-05</td>
<td>8.69</td>
<td>8.21</td>
<td>12.32</td>
<td>16.43</td>
</tr>
<tr>
<td>17% Gelatin/PLGA(70:30)</td>
<td>7.37E-06</td>
<td>5.80</td>
<td>7.35</td>
<td>11.03</td>
<td>14.71</td>
</tr>
<tr>
<td>18% Gelatin/PLGA(70:30)</td>
<td>1.23E-05</td>
<td>9.90</td>
<td>7.77</td>
<td>11.65</td>
<td>15.53</td>
</tr>
<tr>
<td>18% Gelatin/PLGA(50:50)</td>
<td>3.63E-06</td>
<td>3.14</td>
<td>6.81</td>
<td>10.22</td>
<td>13.63</td>
</tr>
<tr>
<td>19% Gelatin/PLGA(50:50)</td>
<td>8.66E-06</td>
<td>7.66</td>
<td>7.72</td>
<td>11.58</td>
<td>15.44</td>
</tr>
<tr>
<td>28% PLA</td>
<td>2.45E-05</td>
<td>10.03</td>
<td>9.26</td>
<td>13.89</td>
<td>18.52</td>
</tr>
<tr>
<td>29% PLA</td>
<td>2.94E-05</td>
<td>12.17</td>
<td>12.38</td>
<td>18.58</td>
<td>24.77</td>
</tr>
<tr>
<td>20% PLA/PEG(75:25)</td>
<td>1.03E-05</td>
<td>6.56</td>
<td>7.35</td>
<td>11.03</td>
<td>14.71</td>
</tr>
<tr>
<td>21% PLA/PEG(75:25)</td>
<td>1.26E-05</td>
<td>8.06</td>
<td>7.97</td>
<td>11.95</td>
<td>15.94</td>
</tr>
<tr>
<td>30% PLA/PEG(70:30)</td>
<td>2.61E-06</td>
<td>1.66</td>
<td>6.69</td>
<td>10.03</td>
<td>13.38</td>
</tr>
<tr>
<td>31% PLA/PEG(70:30)</td>
<td>3.37E-06</td>
<td>2.15</td>
<td>7.21</td>
<td>10.81</td>
<td>14.41</td>
</tr>
</tbody>
</table>
The micro-fiber diameters were measured through the SEM as we introduced in section 4.2.1.2. The predicted values were obtained from Minitab by substituting all the calculated dimensionless parameters into the generated model. The experimental and predicted diameters of micro-fibers with lengths of 4, 6, and 8 mm for the selected biopolymers are presented in Figure 4.24. Generally, the micro-fiber diameter decreased with increasing fiber length. Also, there is a noticeable trend of the micro-fiber diameter increasing with the increasing
biopolymer solution concentration. The result is consistent with the previously made conclusion that we made earlier in the gelatin fiber characterization process.

![Comparison of predicted and experimental diameters of direct-write micro-fibers](image)

Figure 4. 24 Comparison of the predicted and the experimental diameters of the direct-write micro-fibers for various biopolymers, composites, and copolymers (micro-fiber length of 4, 6, and 8 mm)

Finally, we used three measures to evaluate the performance of the prediction of the empirical model. The measures are presented in Table 4.13: mean absolute deviation (MAD), mean squared deviation (MSD), and the mean absolute percentage error (MAPE). The mean absolute error and mean absolute percentage error for all validation is 5.77 µm and 51.28%, respectively.
Table 4. Measurement of the prediction error

<table>
<thead>
<tr>
<th>Length</th>
<th>MAD (µm)</th>
<th>MSD (µm²)</th>
<th>MAPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mm</td>
<td>6.65</td>
<td>75.70</td>
<td>46.61</td>
</tr>
<tr>
<td>6 mm</td>
<td>5.51</td>
<td>50.34</td>
<td>47.98</td>
</tr>
<tr>
<td>8 mm</td>
<td>5.15</td>
<td>48.80</td>
<td>59.25</td>
</tr>
<tr>
<td>Average</td>
<td>5.77</td>
<td>58.28</td>
<td>51.28</td>
</tr>
</tbody>
</table>

4.3 Direct-write Microvascular Scaffold for Endothelial Cells Morphogenesis

4.3.1 Biopolymer Selection for Scaffold

4.3.1.1 Biodegradation Test

From our preliminary cell culture experiments, we found that the gelatin and gelatin/PLGA composites were still water soluble. If made of these polymers, most of the fabricated scaffold will be totally dissolved in the cell medium at 37°C within less than 2 hours. Thus, crosslinking of the gelatin and gelatin/PLGA composites was performed to improve the water-resistant ability of the micro-fibers. After comparing common crosslink methods such as oxygen species and glyceraldehyde solutions, the vapor-phase glutaraldehyde method was selected because this is the only method that will not significantly increase the micro-fibers diameters[204]. Therefore, in this experiment, all the gelatin and gelatin/PLGA composites samples were treated with glutaraldehyde vapor (50%) for 3 hours in a sealed desiccator at room temperature. PLA-PEG (60:40) and PLA-PEG (50:50)
were not evaluated in this test because they cannot be processed into micro-fibers through the 3-Axis robotic dispensing system.

The samples of the studied biopolymers underwent the biodegradation test in the PBS solution at 37 °C simulating *in vivo* conditions. Figure 4.25 shows the biodegradation profiles for various biopolymers. The pure PLA showed the lowest degradation rate, more than 85% of the weight remained after 8 weeks. However, the PLA-PEG copolymers showed a much higher degradation rate compared to PLA. The PLA-PEG (90:10) and PLA-PEG (75:25) copolymers had 76% and 47% of the sample weight remaining, respectively. It should be noted that the PLA-PEG (70:30) broken into small pieces in 4-5 weeks. The reason the copolymer had a higher degradation rate is that the ester bonds formed in the copolymer are broken much easier due to a hydrolytic reaction. It can also be observed that the crosslinked gelatin withstood the aqueous environment more rigorously than traditional gelatin, with 36% weight loss measured at the end of the experiment. The PLGA degrades slowly, showing a 16% weight loss. The gelatin/PLGA composites exhibited a moderate degradation rate that was between the rate of the PLGA and gelatin samples. The two composites were observed to break into small pieces after 6 weeks. In summary, although the improvement of the degradation was not ideal, both the composites and copolymers could increase the degradation rate compared to the pure PLA and PLGA. According to this experiment, the crosslinked gelatin, PLA-PEG (75:25), and PLA-PEG(70:30) are all potential scaffold candidates.
Figure 4. 25 The degradation profile for various biopolymers, composites, and copolymers. Gelatin and gelatin/PLGA were all crosslinked by glutaraldehyde vapor. Error bars were not shown for clear visualization. X represents that the polymer cubes broke into small pieces.

4.3.1.2 Biopolymers Cellular Adhesion and Viability Test

After evaluating the biopolymer’s degradation ability, it is important to examine if the biopolymers are suited for the HDMECs growth. The cellular adhesion potential of the biopolymers and the viability test results are presented in Figure 4.26. The green and red color represent the live cells and dead cells, respectively. It could be seen that only a few viable cells were detected in the crosslinked gelatin and gelatin/PLGA composites. One possible reason for this is the toxicity of the crosslinking agent – glutaraldehyde. It has been reported that the potential source of cytotoxicity of the crosslinker may be residue of unreacted
crosslinking agent that leaches into the cell media. We also initially speculated that the cytotoxicity may be a result of the solvent TFE. However, this speculation could be ruled out because the PLGA dissolved in TFE (not treated by the glutaraldehyde vapor) possesses a much higher viable cell count. The PLA and PLA-PEG copolymers generally showed high cell viability. Although the PLA-PEG copolymers with improved hydrophilicity were expected to grow more cells than PLA, we observed that the attached cell count for the copolymers was less than the PLA; the attached cell count decreased with increasing the content of PEG segments in the copolymer. This trend has also been reported before: PEG segments could reduce the binding of proteins and cell adhesion on the material surface[205]. Thus, PLGA, PLA, and PLA-PEG copolymers are all potential biopolymers for the HDMECs seeding and growth.
Figure 4. 26 Cellular adhesion and viability profiles for various biopolymers

Considering the multiple factors involved in the direct-write yield, the biodegradation rate, and the HDMECs adhesion ability and viability comprehensively, the PLA-PEG (75:25) copolymer was selected for the microvascular scaffold study.

4.3.2 Cell Seeding Conditions

4.3.2.1 BSA Coating Experiment

A critical goal of this project is to ensure the HDMECs could adhere to the suspended scaffold and proliferate on it. Besides the gentle rocking of the well plate to increase the possibility that the suspending cells could contact the scaffold, we could also block the bottom of the well plate. The BSA coating has proved to be one of the efficient ways to avoid cell adhesion on the bottom on the well plate for HUVECs[201]. Figure 4.27 shows the blocking effects of different concentrations of the BSA coating for HDMEC cell adhesion. It can be concluded that the BSA coating significantly reduced the cells number that attached on the bottom of the well plate (p < 0.002). The result also indicated that the concentration of BSA did not influence the blocking of the HDMECs, possible because that even the BSA solution with concentration as low as 0.01% was enough to form a uniform anti-fouling layer on the bottom of the 24-well plate and prevent the HDMECs adhesion.
4.3.2.2 Adhesion Promoters Comparison

In order to further enhance the adhesion of the HDMECs on the surface of the scaffold, adhesion promoters such as gelatin-based attachment factor (AF) and fibronectin (FN) were applied on both PLA-PEG (75:25) copolymer films and microfibers. Figure 4.28 displays the fluorescent images (nuclei with DAPI) of the HDMECs adhered on the copolymer films and microfibers with different adhesion promoters. The statistical result is presented in Figure 4.29. With the surface modifications of AF, FN, and their combination, the attached cells number on the films had a higher cell count than the non-treatment control (p = 0.101, p = 0.030, and p = 0.044, respectively). It can be observed that the difference in successful adhesion between the FN and AF+FN treatments is not significant (p = 0.738).
Figure 4. 28 Fluorescent images of the HDMECs adhered on copolymer films and micro-fibers with different adhesion promoters.

![Fluorescent images of HDMECs](image)

**Table:**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Attached Cells/cm² on film</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>4000 ± 100</td>
</tr>
<tr>
<td>AF</td>
<td>6000 ± 150</td>
</tr>
<tr>
<td>FN</td>
<td>10000 ± 200</td>
</tr>
<tr>
<td>AF+FN</td>
<td>14000 ± 300</td>
</tr>
</tbody>
</table>

**Graph:**

- **Film**: Bar graph showing attached cells/cm² on film for different treatments.
- **Fiber**: Line graph showing attached cells/mm on fiber for different treatments.

Figure 4. 29 The quantity of attached cells on the copolymer films and micro-fibers with treatments of different adhesion promoters.
4.3.2.3 Cell Seeding Density Experiment

The preliminary culture experiments indicated that the initial HDMECs seeding density of approximately 40,000 cells/cm$^2$ was insufficient due to most of the scaffold only having cells scattered on its surface. According to our seeding strategy, the suspended cells would randomly adhere and grow on the scaffold under the influence of gravity and external stimulation, such as rocking. We anticipate the increasing cell seeding density could improve the output. Figure 4.30A-D shows the fluorescent images of the HDMECs adhered on the copolymer micro-fibers with a series seeding density: 40,000 cells/cm$^2$, 60,000 cells/cm$^2$, 80,000 cells/cm$^2$, and 100,000 cells/cm$^2$. Figure 4.30E illustrates the statistical results of this experiment. It can be seen that when increasing seeding density, the number of adhered cells on the length of the micro-fiber increased significantly ($p = 0.013$, $p = 0.001$ and $p = 0.000$, respectively). Although a higher initial seeding density could obtain a higher cell count on the micro-fiber, the result suggests that the difference between 80,000 and 100,000 cells/cm$^2$ is not significant ($p = 0.800$). Considering the cost and time involved in culturing cells, we chose the seeding density of 80,000 cells/cm$^2$ for the future experiment.
Figure 4. Fluorescent images of the HDMECs adhered on the micro-fiber with seeding density of A) 40,000 cells/cm², B) 60,000 cells/cm², C) 80,000 cells/cm², and D) 100,000 cells/cm². E) Differences in the quantity of the attached cells on the micro-fibers with a different seeding density.

4.3.3 Endothelial Cell Tubulogenesis on Microvascular Scaffold

With the previously obtained optimal seeding conditions, the HDMECs were successfully seeded on the scaffold and cultured for 48 hours without any addition
of exogenous growth factors or angiogenic agents. The slice view of the confocal image of a single PLA-PEG micro-fiber with HDMECs cultured and stained is presented in Figure 4.31A. As can be seen in this slice view (X-Y view), the cells preferentially spread along the axial direction of the micro-fiber scaffold. The scaffold displayed in the figure had a diameter of 12.4 µm, and the average distance between adjacent cells was 15.1 ± 3.2 µm. The circular shape in the right of Figure 4.31A is the X-Z view; this image demonstrates the two cells connected circumferentially around the scaffold and formed a lumen. Figure 4.31B shows the confocal volume view of the HDMECs covered scaffold. From the 3D view, it can be observed that the whole surface of the scaffold was covered with the cells along the axial direction. The inserted cross-sectional image confirmed the confluent monolayer formation of the HDMECs due to the cells wrapping circumferentially around the scaffold. In Figure 4.31C-D, the HDMECs demonstrated an elongated shape on the surface of the three-dimensional branched micro-fiber with an aligned orientation that was different from the typical two-dimensional spread shape with random orientation. The morphological change of the cells suggests a distinctive cellular response to the three-dimensional scaffold. The result also confirmed the previously reported contact guidance phenomenon whereby the endothelial cells follow the direction lead of natural or artificial scaffolds architecture to mediate their morphogenesis and functional differentiation[195].
Figure 4. 31 Confocal images of a single PLA-PEG fiber with the HDMECs cultured and stained to highlight the nuclei (blue) and cytoskeletons (red) A) Slice view; B) Volume View; Fluorescent images of the HDMECs stained to highlight the nuclei (blue) and actin cytoskeletons (red) at C) the surface of a branched PLA-PEG scaffold, and D) the bottom of the 24 well plate

In order to further study the physiological characteristics of the HDMECs growing on the scaffold, immunostaining for vascular endothelial cadherin (VE-cadherin) was employed to identify cell-cell junctions. Figure 4.32A presents a single PLA-PEG copolymer scaffold with its surface covered by the HDMEC
monolayer. The inserted cross-sectional image confirmed the cells have grown around the circumference of the scaffold. In Figure 4.32B, the cell-cell junctions were demonstrated via VE-cadherin expression. Recent findings have uncovered that endothelial cell-cell junctions play an essential role in maintaining structural integrity and transferring intracellular signals that determine cell growth, cell polarity, lumen formation, and interaction with pericytes and smooth muscle cells[206]. Additionally, the endothelial cell-cell junctions have been involved in several complex signal transmission that controls the vascular permeability and barrier function in an adult vessel[207]. The VE-cadherin expression of the HDMECs on the scaffold demonstrated the neighboring cells adhered to each other and formed cell-cell junctions. These images also suggest that the cell-covered scaffold strategy has the ability to form a microvascular network in vitro.

Figure 4. 32 Confocal image of a single PLA-PEG fiber with the HDMECs cultured and stained to highlight the nuclei (blue) and VE-cadherin (green) with a cross-sectional image (insert) at 40X magnification A), and B) partial enlargement of (A) at 60X magnification.
The HDMECs grown on the PLA-PEG copolymer were imaged at higher resolution by using the SEM. As illustrated in Figure 4.33A, similar results for the previous immunostaining confocal images were observed in the SEM images. The scaffold displayed in the figure had a diameter of 13.1 µm, and the average size of the HDMECs was 17.6 ± 2.86 µm. After the fixation and dehydration, the HDMECs were observed to be evenly distributed on the surface of the scaffold. It can also be observed that the long axial of the elongated cells aligned along the axial direction of the scaffold. Figure 4.33B-D showed several enlarged images of connections between adjacent cells (pointed with the red arrow); these images could further confirm the formation of the cell-cell junctions.
Figure 4.33 A) SEM image of a single PLA-PEG fiber with the HDMECs cultured for 48 hours; B), C), and D) partial enlargements of (A) for cell-cell junctions

In order to determine whether the cells on the surface of the PLA-PEG scaffold are still alive after two days of culturing, a live/dead assay was utilized to examine the viability of the HDMECs on the scaffold. Figure 4.34 presents the fluorescent images with different magnifications: A) 4X, B) 10X, and C) 20X. The upper row images were captured under the blue filter showing the live cells, and the lower row images were taken under the green filter showing the dead cells. It can be seen that the cells on the suspended scaffold are all alive and grew along
the axial direction of the scaffold. Several dead cells could be observed in the background, which is the bottom of the 24-well plate at a different focal plane. This result suggests the cells that cover the scaffold are still active and could be cultured in the ECM for the further study.

Figure 4. Fluorescent images of the HDMECs stained to highlight the live cells (Calcein, green, upper row) and dead cells (EthD-1, red, lower row) at different magnification: A) 4X, B) 10X, and C) 20X

After demonstrating the ability to grow a confluent HDMEC monolayer on the single PLA-PEG micro-fiber scaffold, the HDMECs were also seeded and cultured for 48 hours on a PLA-PEG branched structure. The 3D reconstruction confocal image is presented in Figure 4.35A. It can be seen that the cells were patterned along the branched structure with topographic guidance. No cell connections between the neighboring branches were observed, which further confirmed the cellular orientation response to the three-dimensional scaffold.
Figure 4.35B shows the partial enlargement of the branched structure; similar results compared to the previous single micro-fiber scaffold were obtained. The cells appear to spread along the axial direction on the scaffold and the cross-sectional image (inserted) confirmed the cells are tightly enveloping the entire circumference of the scaffold. The successful formation of HDMECs-covered branched structures suggests our approach is highly feasible for the construction of the microvascular network *in vitro*.

![Image](image_url)

Figure 4. 35 A) 3D reconstruction confocal image of HDEMCs on PLA-PEG branched structure stained for the nuclei (blue) and actin cytoskeletons (red) at 20X magnification, B) partial enlargement of (A) with a cross-sectional image (insert) at 40X magnification

4.4. Prevascularization of Hybrid Constructs

We have introduced that collagen, fibrin, and Matrigel™ could be used as ECM to provide a three-dimensional environment that structurally supports cells and allows for a diffusion of nutrients. After we successfully obtained the cell-
covered scaffold, we want to further encapsulate it into an ECM to get a vascularized sheet to allow cells to attach and maintain a lumen shape after the scaffold is degraded. To demonstrate this conceptual method, we embedded the cell-covered scaffolds into a 1 mg/mL Type I collagen hydrogel and culture the hybrid constructs for an additional three days. **Figure 4.36A** shows the hybrid structures attached on the acrylic frame (highlighted in the red dot square) after three days of culture. The vascularized sheet was a soft, semi-transparent, and moisture-absorbing film. After carefully cutting the four edges of the film, the vascularized sheet detached from the frame. However, the sheet immediately twisted and folded due to the internal tension (**Figure 4.36C and F**, pointed with the red arrow). Surprisingly, the sheet could unfold itself just by adding a few drops of PBS solution. As can be seen in **Figure 4.36D-E**, the vascularized sheet gradually extended itself under the buoyancy of the PBS solution. Eventually, the vascularized sheet completely unfolded itself to form a free-standing film that is floating in the PBS solution. In the classical “bottom-up” approach for the tissue engineering, the key idea is first to create intermediate “modular tissues” and then assemble them into the desired engineered tissue[208]. Guided by this strategy, we added another vascularized sheet into the system and it also unfolded automatically (**Figure 4.36F-H**). These two or even more two-dimensional sheets could be used as the “modular tissues” that are eventually stacked on each other to form more advanced three-dimensional architecture. **Figure 4.36B** shows the vascularized sheet after fixation and dehydration became dry and brittle. It is worth noting that after a series of graded ethanol washes, the sheet needed to be taken
out from the frame and transferred to a PTFE substrate before it completely dried. Otherwise, the sheet will stick to the bottom of the wall plate and will be difficult to peel off.

Figure 4. 36 Optical images of the vascularized sheets: A) on the custom acrylic frame, B) after fixation and dehydration, C-E) hybrid structure unfolded itself in the PBS solution, and F-H) two hybrid structures in the PBS solution.
Using fluorescent staining, the inner structure of the vascularized sheet could be observed and the growth status of the cells in the ECM could be evaluated. As shown in Figure 4.37A-B, the HDMECs on both a single micro-fiber and a branched structure scaffold could be seen. Although the images are a bit hazy (may be caused by the scattering of the fluorescent light in the opaque collagen gel), we can still confirm that the HDMECs are growing along the axial direction of the scaffolds. No migrated cells near the scaffold were observed, indicating that the HDMECs were well attached on the scaffolds with the help of mechanical support and the diffusion of nutrients aided by the ECM. Figure 4.37C-D shows the 3D reconstruction confocal images of the hybrid structure. Notably, the inserted cross-sectional image in Figure 4.37C shows the cells were wrapping the circumference of the scaffold and the lumen shape was still maintained. Also, the cells in the 3D confocal images were observed to not migrate from the initial scaffold. To further evaluate the viability of the cells after they were encapsulated into the ECM, the live/dead assay was utilized and the results are shown in Figure 4.37E-F. One can see most of the cells on the scaffold were still alive. However, a few granule-shaped cells and dead cells could be observed, suggesting the cells may not last long on the scaffold. This behavior may be caused by contact inhibition, which was often found in the monolayer endothelial cells culture if there was no chemotactic or mechanical stimuli[209, 210]. Nevertheless, this approach has the possibility to create a directional microvascular network within the collagen hydrogel matrix.
Figure 4. 37 Fluorescent images of a A) single micro-fiber and a B) branched structure stained for the nuclei (blue) and actin cytoskeletons (red); 3D reconstruction confocal images of a C) single micro-fiber and a B) branched stained for the nuclei (blue) and actin cytoskeletons (red); E-F) fluorescent images of the live/dead assay stained to highlight the live cells (Calcein AM, green) and dead cells (EthD-1, red).

To examine the microscopic morphology of the hybrid structure, the dehydrated sheet was cut perpendicular to the direction of the micro-fiber scaffold by a blade and visualized through the SEM (Figure 4.38A). Figure 4.38B presents a 106X magnification the SEM image to show the overall perspective of the cross-
sectional cut. Two parallel micro-fiber scaffolds could be identified. Three distinctive spots were selected to further study the microstructures. The side view of the hybrid structure is shown in Figure 4.38C. We could see the dehydrated collagen network is composed of fiber bundles and small pores. The fibrous and porous microstructure could supply not only mechanical support, but also allow the diffusion of nutrients to the cells. Figure 4.38D shows the cross-sectional view of the collagen hydrogel film: the average thickness of the film is approximately 18 µm. We can see the dehydrated film consists of several layers that are interconnected with small pores. The highly porous microstructure has been shown to play a critical role in cells proliferation and media diffusion. Figure 4.38E presents the cross-sectional image of the vascularized sheet. The circular shape of the scaffold, the fibrous nature of the ECM, and several pieces of cell debris could be seen from the incision. Figure 4.38F is a sample where the cutting process accidentally broke the side of the collagen hydrogel. We could see more intact cells are attached on the scaffold. This image could further confirm that the vascularized sheet exhibits scaffold-cell-ECM interactions. From these images, there is still no evidence to suggest the scaffolds have degraded because the scaffolds are still tightly wrapped in the ECM. Also, the previous degradation experiments showed that after three days, an obvious mass change of the biopolymer will not be observed.
Figure 4. 38 A) Optical image of the dehydrated vascularized sheet after radial cutting. SEM images of B) an overview of the cross section (106X magnification), C) side view of the dehydrated ECM (4.39 KX magnification), D) cross-sectional view of the dehydrated ECM (1.98 KX magnification), and E, F) cross-sectional
view of the vascularized sheet with scaffold-cell-ECM interaction (6.0 KX magnification)

In order to further study the scaffold degradation behavior inside of the ECM, we increased the culture time to two weeks. Figure 4.39 presents the cross-sectional views of the vascularized sheet under different culture times. The upper row images (A1-A3) show several examples of the samples under three days of culture. Similar to the previous result, the circular-shaped micro-fiber scaffold (highlighted by the green dashed line) was closely covered by the collagen gel, and no space could be seen between them. Also, no visible HDMECs were observed in these views since the connection between the scaffold and collagen was very tight and the endothelial cells may not have been distinguishable due to the small cell thickness (500 nm). It is worth noting that most of the samples under two weeks of culturing were not observed to have obvious scaffold degradation. The lower images (B1-B3) show several representative examples of vascularized sheet that have aby indication of scaffold degradation. As can be seen, these micro-fiber scaffolds showed various cross-sectional shapes, suggesting they were experienced different degradation degree. For instance, the scaffold in Figure 4.39B-1 shows an irregular polygon-shaped scaffold and the lumen outline (highlighted in the red dashed line). The cavity on the scaffold surface may have been formed by the surface erosion degradation mechanism; the measured cross-sectional area ratio of the scaffold and the lumen is approximately 82.3%. In Figure 4.39B-2, a taper-shaped scaffold with a 44.5% scaffold/lumen outline ratio. This decrease in ratio may suggest more scaffold materials degraded away in the
same culturing environment. These differences in degradation may be caused by both the different diffusion rates within the complex collagen network and unknown interactions between the ECM, cells, and the scaffold. In Figure 4.39B-3, we observed a perfect lumen within the collagen hydrogel without any scaffold remaining. However, this result does not conform to the previous degradation test result in which the PLA-PEG (75:25) copolymer was not able to completely degrade in two weeks. We speculated three reasons as to why the scaffold degraded in this sample: (1) the scaffold broke or pulled away during the cross-sectional cut; (2) the scaffold may have experienced bulk erosion and the debris was washed away by the media; (3) this sample was left in the desiccator for two weeks before taking SEM images and the vacuum environment may have caused the scaffold to detach from the dehydrated collagen gel. The future challenge involves better understanding the degradation mechanism of the biopolymer scaffold within the collagen hydrogel, being able to accelerate the hydrolyzation rate by adding a catalyst or finding a new material with a faster degradation rate to allow the scaffold to degrade completely in one week.
Figure 4. 39 SEM images of the cross-sectional view of the vascularized sheets after: A1-A3) three days culture, B1-B3) two weeks culture
CHAPTER 5: CONCLUSIONS AND FUTURE DIRECTIONS

The capability to selectively produce microcirculatory vessels is critical to the emerging field of tissue engineering. In order to produce microvasculature, a scaffold is required to support and stimulate endothelial cell adhesion and growth. The primary goal of this project was to develop both a protocol for the construction of a precisely positioned, three-dimensional, suspended biopolymer scaffold with varying diameters and a conceptual scaffold-covering strategy to create physiological microvascular networks in vitro.

In this work, we extended the direct-write technique and adopted the 3-Axis robotic dispensing system developed by Dr. Scott Berry and Dr. Hanwen Yuan, who previously worked in our laboratory. Gelatin, PLGA, Gelatin/PLGA composites, PLA, PLA-PEG copolymers were successfully processed into precisely-positioned, suspended micro-fibers and branched structures. The geometries of the micro-fibers and the branched structures were successfully controlled during fabrication to match the microvascular-scale (5 - 40 µm). We have demonstrated the ability to control the spatial orientation of the branched structures and the relative errors for the actual and design branching angles were less than 9%. We also demonstrated the ability to develop the branched structures with varying diameters so that they could better mimic the real capillary system structure of arterioles, capillaries, and venules. Moreover, several complex structures such as web structure with multi-intersections, parallel fiber array, and overlapping fibers with the orthotropic
structure were also successfully fabricated by precisely controlling the dispensing tip to move between the predefined spatial spots.

In addition to fabricating the biopolymer micro-fibers, we expected to better understand the fiber formation mechanism behind the thinning dynamics of biopolymer solutions as well as determine what process factors affected the micro-fiber yield and diameter. The direct-write process was characterized by a single polymer/solvent system (gelatin/TFE) through the unbalanced four factors multi-level full factorial design of experiment. Biopolymer solutions’ concentration, needle’s inner diameter, feed rate, and fiber length were confirmed as the significant factors that could both affect fiber yield and diameters ($p = 0.000$ for both). Next, a dimensional analysis was performed to reduce the 6 physical variables to 3 dimensionless parameters, followed by the employment of a linear regression analysis to generate an empirical model based on the dimensionless parameters. This empirical model revealed the correlation between the fiber diameter, polymer solution properties, and system process parameters. Then, the empirical model was validated by various biopolymer/solvents systems and the predicted and experimental data of micro-fibers diameters was compared. By excluding the out-of-boundary data, the mean absolute deviation was 4.30 µm, and the mean absolute percentage error was 38.22%.

After considering the multi-factors of the direct-write yield, the biodegradation rate, and the endothelial cells adhesion ability and viability comprehensively, the PLA-PEG (75:25) copolymer was selected to be seeded with HDMECs. The optimized seeding conditions were as follow: (1) the bottom of the
24-well plate was blocked by 0.01% BSA solution; (2) the scaffold was surface modified by 5 µg/mL fibronectin solution; (3) a seeding density of 80,000 cells/cm² was selected. The HDMECs cultured on suspended scaffolds were observed to be living on the surface of the three-dimensional branched structures and had an elongated shape with an aligned orientation. The 3D reconstructed confocal images confirmed the HDMECs proliferated both along the axis and around the circumference of the micro-fibers and to create a confluent monolayer of cells on the surface of the micro-fiber. The VE-cadherin expression of the HDMECs demonstrated the neighboring cells adhered to each other and formed cell-cell junctions.

The last step for the scaffold-covering strategy is to encapsulate the cell-covered scaffold into the ECM and let the scaffold degrade through hydrolysis. In this study, we successfully embedded the cell-covered scaffold into a collagen gel and cultured for three additional days. The fluorescent and confocal images showed the viable cells were still wrapped on the scaffold and maintained the cylinder-shaped monolayer. The cross-sectional SEM images confirmed the ECM-cell-scaffold interactions. No visible scaffold degradation was observed after three days of culture, while a few samples showed obvious mass loss (17.7% - 55.5%) after two weeks of culture through the cross-sectional images. Although the scaffold was not completely degraded as we expected in this study, we demonstrate the ability to obtain a flexible and free-standing “modular tissue,” which could be potentially assembled to a 3D microvascular network in the future work.
In this dissertation, we developed the proof-of-concept scaffold-covering strategy to create a microvascular network with the direct-write scaffold method \textit{in vitro}. Based on the present progress and current understanding of the formation mechanism of the microvasculature, the following recommendations are made with respect to future work:

(1) Develop a new biodegradable polymer with a faster degradation rate (less than a week) which could be direct-written as well. For the PLA-PEG copolymer, a polymerization catalyst such as stannous octoate could be used to prompt the reaction rate and increase the ester bond ratio, therefore accelerating the hydrolysis process[205].

(2) A co-culture system could have potential in the construction of microvascular systems, specifically enhancing the cell lumen integrity and viability. Supporting cells could include pericytes, vascular smooth muscle cells, and mesenchymal cell[211].

(3) Further experimentation should be conducted to gain insight into the utilization of specific growth factors such vascular endothelial growth factors, junctional proteins such as the vascular endothelial cadherin, and extracellular proteins such as EGF like domain 7 during the capillary system formation process[212].

(4) Manipulation of external forces—such as cyclic and static strain, as well as flow-induced shear stress—may help the HDMECs suppress apoptosis, enabling the cells to survive during the scaffold hydrolysis degradation. These
external forces may also help to create a perfusable vessel and maintain the lumen integrity of the cell monolayer.

(5) An in vivo animal study will be beneficial to further evaluate the potential of “modular tissue” sheets developing into a three-dimensional functional microvascular network through angiogenesis.
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188


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